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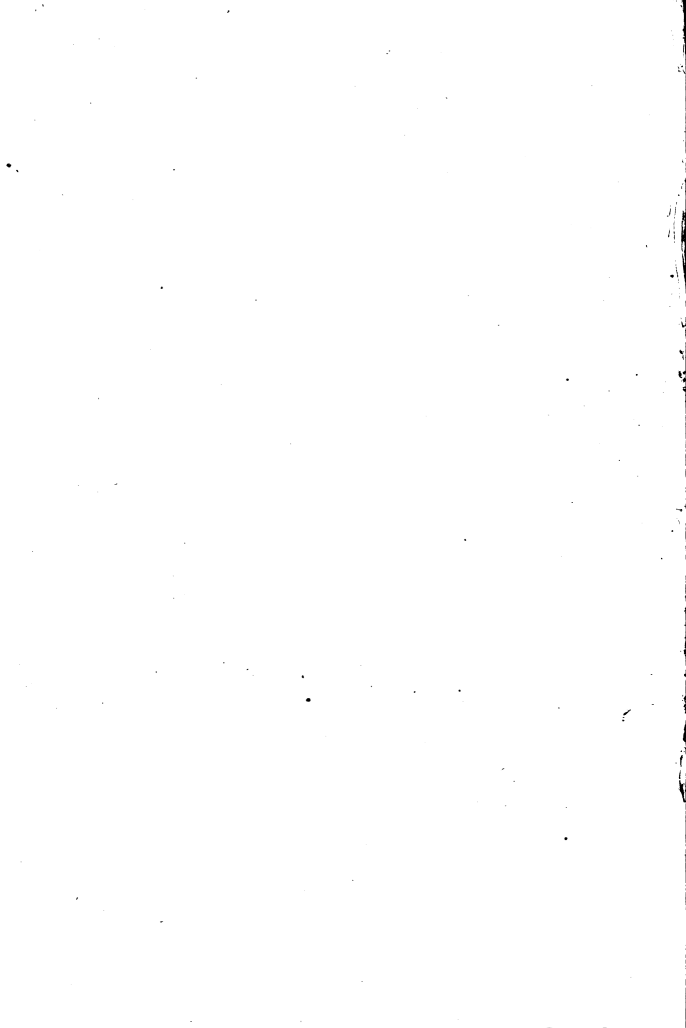
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CASTRO-METEOROLOGICA,

H. Buft. A.36.

OR

APHORISMS

And Large Significant

DISCOURSES

Of the NATURES and INFLUENCES of the

Cœlestial Bodies;

DISCOVERED

From the Variety of the Alterations of the Air in respect of the W E A T H E R, viz. Temperate or Intemperate, as to Heat or Cold, Frost, Snow, Hail, Rain, Fog, Wind, Storms, Lightning, Thunder, and such like Variation.

Being the Thirty Years Experience of the late Learned Dr. J. GOAD, who conftantly Prefented Charles II. and feveral Perfons of Quality of this Nation, with a Months Prediction of the Weather beforehand, to his great Credit and Reputation; wherein he far excell'd all that went before him, and has now left the Method thereof at large.

The like not extant in any Language.

The Second Edition newly Corrected and Amended.

The Lord Reigneth, — Clouds and Darkness are round about him, — A Fire goeth before him, — His Lightnings enlightned the World, the Earth saw and TREM-BLED, the Hills melted like Wax at the Presence of the Lord. Psal. CXVII.

Seek ye the Lord, who maketh the Seven Stars and Orion, — That calleth for the Waters of the Sea, and poureth them out on the Face of the Earth. Amos V.

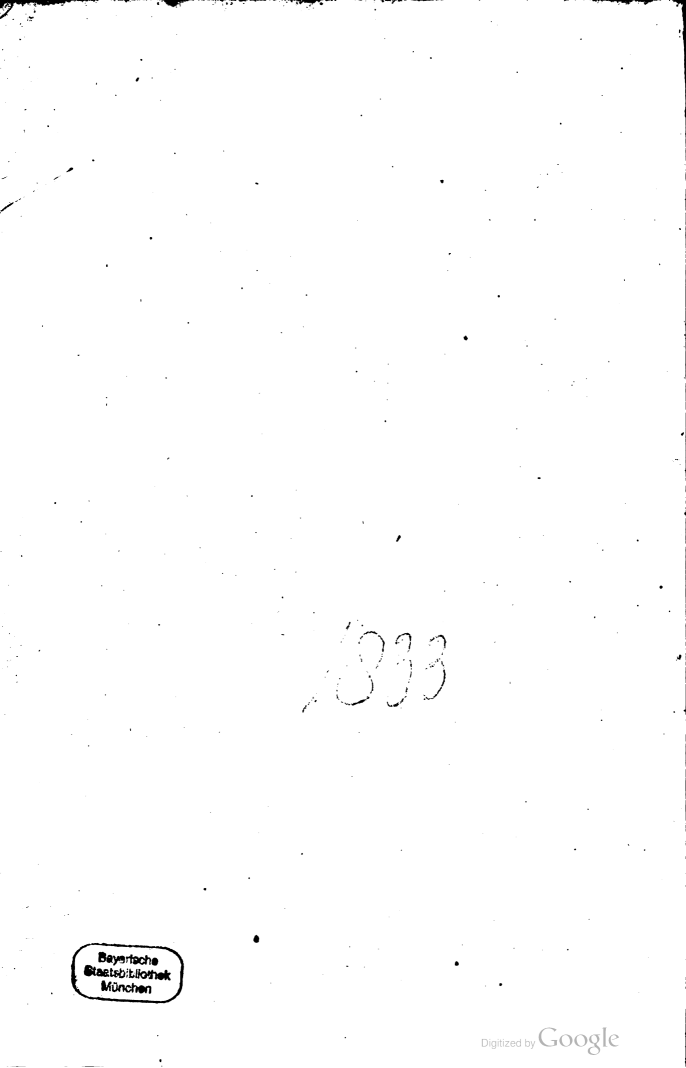
Who removes the Mountains, and they know not; Who shakes the Earth out of his place, — Who commandeth the Sun, and Seals up the Stars, — Who makesh Arcturus and Orion, and the Pleiades, and the Champers of the Southern Constellations, — Who doth GREAT things past finding out yea, and WONDERS without number, Job IX.

'Eis πάταν πίω γλω έξηλ Ser & φ. Soy JO. seaver, C, eis na πέραπα f eine μορίns πα phyana au πor. Plal. 19.

L O N D O N,

Printed for O. B. and Sold by John Sprint, at the Bell in Little-Britain. 1699.

· \$ 908



To the Most Potent and Heroick Prince JAMES the II.

- . I.

O F

Great Britain, France and Ireland, KING, Defender of the Faith, &c.

Moft DREAD Soveraign,

 $\cdot \cdot \cdot$

i,]•



FTER Your Majesties Miraculous Access to the Imperial Crown of these Realms, in Peace and Awful Silence; After your Glorious Endeavours to Illustrate your Crown and King-

dom, and make the English NAME Legible to all our Gazing Friends and Neighbour Nations; it needs an Apology to interrupt your Great Tendencies and Deligns with a Piece of Paper-Skill, of any pretended Treatifes of Science. But Great SIR, our Argument is as High as the Outward Courts of Heaven, and Noble withal, fince the Greatest Princes Coats of Arms are emblazoned by our These Papers, like your Majesties, Royal Mind, Planets. are not confin'd within the Limits of the Britannick Shore; but to shew their Usefulness, they are bound for the Bast, for the West, for the South, and for the Frozen Sea. They aim at the account of a Fair Wind, and a Storm, a Thundring Tempest, and a Resistles Hurricane, and this, all the World over. They inquire into the Nature of Vulcano's, Flaming Mountains, which being accompanyed

The Epistle Dedicatory.

nyed often with Earthquakes, are as fo many Sea-Marks, to warn the Mariner that he comes not Ashore. So the Subject may not be Unworthy of your Majesties Able Commanders, that they may bring and re-bring their Cargo's fafe to their defired Port. Specially fince we adventure to fearch the Nature of Currents at Sea, that they may be no longer Impediments un-accounted for; When the deluded Vessel shall find she's stolen back to many Leagues of her Voyage, maugre a stiff Gale at her Stern. What tends to Navigation, leads to Empire, or to Fame at least, and Remark; in cafe your Undaunted Royal Spirit shall be content with the Hereditary Dominions of your Crown. This I reflect on with Comfort, that this Eslay, I cannot fay, bask'd in the Sunfhine; but, when time was, it had the Glorious Fate to be enlivened by a Glance at least of your Royal Brother of most happpy Memory. Nor can I be diffident of your Majesties Sweetness and good Liking, when according to my Low Station, under, and with your Royal Scepter, I aim at the Publick Good, Praying the God of Heaven, whom you Religioufly and Devoutly Worship, to impart the Bleffings of Heaven, the Bleffings of Earth, and the Bleffings of the Deep on your State and Dignity Temporal, and after a Long and Happy Reign amongst your Loyal Subjects, who only understand the Bleffings of Monarchy, to re-Crown your Royal Head, in the Temple not made with Hands, his So Prayeth your Majesties most Eternal Kingdom. Humbly Devoted Subject, and Daily Orator,

J. GOAD.

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To

ΤΟΤΗΕ

/Favourable Reader.

HILOSOPHY, I hope, will never be out of date; neither Natural nor Moral, because they are Lights that lead us, the one, to admire the Divine Nature, the other to follow it. In Natural Philosophy the Planets and the Meteors teach their part in Letters writ in Light, (brighter than Gold, as more Noble) and therefore visible to the Vulgar, who all believe a Celestial Power, because they fee it 3 This being admitted, They are fairly invited to give heed to the other more Spiritual Light, which sheweth Good and Evil I never found, but that Contemplation of the in their Colours. Heavens conduced to the First, and therefore must manuduce to the Second. A Showre of Rain, and a Fruitful Seafon is a good Proof for a Good God; and a Pealing Storm of Thunder, is a Sermon from Heaven ; the Voice of God, and not of Man : Such a rowfing Leffon may shake even an Epicurean into a Religious Horror; much more the plainer Vulgar, who are happy in this, that they have no blind acquired Bials to counter-fway them from the belief of a Deity. The Holy Text is full of what I say. The Poetick and the Prophetick Books ring of Aftralogy, and the Doctrine of the Sphere. I could have filled my Title-Page with The Verses of the Holy Arab are a Compendium Testimonies. of these Papers. I confess I had a Fancy for these Contemplatians from my Tauth, but I hope I should not have followed them, Recreations thangh they were, but that the Haly Text enflamed me thereto i For I always had (in ape contry rigo) a Love for The Alteration of the Air comes home to our Holy Writ. Doors, and the Caufes fometimes shine in at our Windows; If an Influence of Sol, Mercury, Mars and Saturp, &c. were as commonly known to the Huskandman or Seaman, as the Novi- and Plenilunar Influence, how familiar would our Refentments

To the Reader.

ments be of God's good Providence, how frequent would be the occasions of Discourse thereon, what Advantages to Religion in its Devotional part, from the Terrible Meteors, in its Love, Gratitude, Admiration from the more Bleffed Constitution! But the unlucky Principle of Mechanism amongst the Learned, and f Nature (in the Brutish Notion) among st the Vulgar, hinders our Wish. But I hope this our Principle is so much the more prizable, that it clearly evacuates that Intrigue. And is it not pity that a Forein Mode of Philosophy, though transient with the Age, should debauch the present Generations, defraud us of Arguments for God's Illustrious Providence, (urged fo many Thousand's Tears ago) and unhinge us from the Knowledge of the Creator, who is Visible and Palpable to us every 24 Hours. Wellfare therefore those Philosophers of our Age, who made it their business to appear against Cartelius, Dr. H. More, Dr. S. Parker, and Others, to whom, in my poor Opinion, Religion, and the knowledg of the Creator is indebted. We are Superstitious (for south) if we are troubled at a Comet, because 'tis Natural; It may Portend, for all that. They deny Apparitions of Armies; Wherefore ? because they can give no account of them. They may deny as well a Showr of Rain, for any account they can give, why it falls, with the Circumstances of hic & nunc. Our Philosophy reaches those very Circumstances ; because we study God, and His Motions, the Access, Receffes, Stations, Respects of those Moveables which He bath Cloathed with Light, leaft we should fay, He hid fuch Knowledge from us. Therefore, tell me good Friend why it Rains now, why every quarter of an Hour? (for so it haps sometimes) Why it Snows in Summer, and Thunders in Winter. Prognosticate by your Mechanisms what shall be Seven Year hence. Nay, if there be a Natural Divination, then there is a Providence, then there is a God, then there is a Law of Nature fetled, which he who is Skill'd in, obtains the Gift of a kind of So does Hippocrates foretel the Fate of his Pa-Prescience. tient; an Arab, a Comet, and Thales, an Eclipfe.

This Knowledge I have endeavour'd to settle, and to render it perspicuous, which must require some Prolixity, where the Mountain of a Common Prejudice is to be removed. Iet I will not

To the Reader.

not justife my self, I might have been more contract perhaps; I may idd, ihat I was never inclined to study the Arabs; I fetched not this Knowledge from them; When I saw I was engaged to consult them, I knew here was a Meum & Tuum even among them, so I gave them their due. I have often apologized in the following Papers for the Length of the Diaries inferted. I labour'd to find the utmost of the Planetary Communication, which I have shewn to be large. That is the chief thing I pretend to, and I hope, if it brings its Conviction, it will be kindly accepted. To conclude, I wish the Reader a discerning Spirit in all Truth he pursues, not only in this, but in a more Celestial Philosophy. So far am I on all accounts bis unfeigned and absoluteWell-Wisher,

J. GOAD.

The

The Characters, which are made the of in the following Papers, are thus explained.

Planets.	The XII Signs of the Zodiack.
Saturn	
Sol	
Mars	5 Gancer 55
Venus	9 Leo
The Moon	D Libra
Aspects. Conjunction	Scorpiom
Sextile	8 Sagittary 7 * Gapricorn ve
Quartile	□ Aquary
Trine	△ Pisces — — ×
Opposition-	d'i

A l. ante lucem. A. m. ante merid. m. p. most part. d. t. die toto. T. M. Terra Motus, or Earthquake. R. Retrograde, Dir. Direst.

ASTRO-METEOROLOGICA.

APHORISMS and Discourses concerning the Natures of the Bodies Celestial,&c.

BOOK I.

CHAP. Í.

God the First; His Second Cause the Heavens. Their admirable Power on the Sublunary World, on the Air especially. The Causes of Meteors ordinary, or prodigions. Angelick Powers:



O D Almighty; the Great and Wife Creator, Bleffed for ever, (for no legitimate Aftrology can exclude *Him*) is not only in Himfelf, but even in his Works, Incomprehensible.

Second States of

§ 2. Amongst His other infinitely various Ope1 rations, He is admirably discovered in the constitution of the Air, and its strange Vicissitudes; which the Divine Word unquestionably produceth by a Second inferior Cause, or Generant.

§ 3. The Theatre, on which these Alterations are hourly acted, being the open Air, Mankind hath more easily arrived at some little Apprehension of this Second Cause, the Region in which they are presented being so neer and pervious.

§ 4. As reasonable as it is to believe, that the Sea comprehendeth all the Seminal Causes of Her Productions, and the Earth of what is bred in Her Bowels also; so natural is it to imagine, that the Heavens are not Idle, but rather give Spirit and Influence to all things under their Convexity, viz. the Air, and its Regions, with the Globe of Water and Earth, These being but minor Orbs, all inclosed within the vast Embraces of the major; even as the Fatus is embraced by the Womb, and the Membranes that are agnate to it.

§ 5. The World therefore in all Ages hath been convinced, that the Heavens have no fmall Power on the premifes, and every Body within their respective Inclofures.

§ 6. On the Air especially, and its *Phanomena*, the Meteors (as they are diflinguished vulgarly into) Real or Apparent.

§ 7. Of these latter, none go about to deny, that the Heavens are the due Efficient, whether Halo's, Rainbows, Parelia, Paraselena, Chasma, Clarities Nocturnal, the Morning and Evening-Blushes of the Heavens; to which may be added the rarer appearance of its seeming Conflagration, unless That prove rather to be Real.

§ 8. But no less are they the due Effective of the former, the Real ones, (though some Well-meaners would fain deny it) whether Clouds, Rain, Mill; Dews, Fiery Trajections, Ignes fatui, Lightning, Thunder, Blasting, Frost, Snow, Hail, Winds.

9. And of All these, when soever they happen, whether in Measure or Excess, B Ordi-

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Ordinary or Prodigious; and they again whether Homogeneous, fuch as those Dire Tempests called of old Ecnephia, Exhydria Fistula, Plin. hist nat. 11.48, 49. (known amongst us by the names of Sponts, Huracans, Tornados, Travados, &c.) or Heterogeneous, as the Rains of Dusts, Alhes, Milk, Blood, &c.

§ 10. No other is the Caule, after all that can be diffuted, of that great phenomenon, the Comet, and That not only Sublunar, but Celeftial.

5, 5, 11. The fame also is most justly acknowledged the Cause of the motion of the Sea, its Ebbs and Flowes, which some great Artists would pin on the motion of the Earth, others on the inward Principle of the Element.

§ 12. Yea the Heavens (though it may feem to be no lefs than a Contradiction) are to be admitted Caufes of *Earthquakes*, Metcors (as they are rightly called) of the Subterranean Region.

§ 13. Powers Angelical, Good or Evil, are no Causes solitary, or such as do evacuate the proper Causality of the Heavens.

§ 14. Stormy Winds therefore, which are harmful to Countrey or Province, are no Arguments (whatfoever the vulgar are perfwaded) of Sorcery or Conjuration.

§ 15. Hereby it is not intended to deny that Spirits can raife or beftow Winds or Tempests, and that, it may be, by Arbitrary means, though I see some are willing to excuse Lapland from such Inditement.

§ 16. Showers of Stone, Duft, Albes, Blood, Corn, &c. which I call Prodigious, out of kind, 99. are generated first in the Air, (not elevated thither by any violent natural Spirit, as some think,) so that if they may be fairly imputed to an Angelick Administration, yet neither can the Heavens be wholly excluded.

§ 17. Concerning prodigious Showres of Creatures Animate, as Frogs, &c. although the more probable Opinion faith they are generated in the Region from whence they fall, yet here I am not ingaged to undertake.

§ 18. Noises and Apparitions of Armies, with Military Equipage and Tumult, can at no hand exclude an Angelic, and that a Principal Caule.

CHAP. II.

Meteors, their Material Cause, and that there is an Earthy Exhalation. The Air considered. All Meteors reducible to Heat and Cold, as their Efficient; the Nicety of their Degrees. An account of the Natural Prognosticks of Weather: they all prove that Heat is the cause of Rain, and the Heavens Dominion over Moisture. Concerning Hail, Snow, Mist, Lightning, Comet, Blasting. No phænomena casual. Wind, its cause is not rarefaction, or condensation, but celestial impulse. The Body of the Heaven, as distinguished from the Stars, signifies nothing.

§. 1. M Eteors Real, whether Aerial or Subterrranean, as to their Caufe Material, conlift of Water, Earth, (Simple or Compound) Fire, and their Expirations; these in the depth of the Earth, those in the heights of the Air, as far as the reach of the Atmosphere.

§ 2. For that the Earth alfo is refolved into Exhalation, is evinced from the Thunderbolt, yea from the Nitrous and Sulphureous Ingredients into (the wild-fires Celeftial) Lightnings. Add the forementioned Rains of Stones, Afhes, Corn, &c., nay every Fog is fo fuliginous, as to bear witnefs, a Fog which fometimes cafts it felt into Threds or Ropes, and by the warmth of the Sun furls up into Golfamere.

§ 3. The Body of the Air feems not to be the Refolution of Terrestrial or Watry Exhalations, but is rather distinguished from Both as their Subject or medium, even as the Water is distinguishable from its Impurities, or from the faline Spirit that inhabits the Ocean. § 4. For Chap. 2. Air. Warmth Celeft. Prognofticks fr. Animals.&c.

\$ 4. For the whole Expansion, Aerial and Æthereal, is one homogeneous Body, differing only in Warmth or Cold, Purity or Impurity, according as it is nearer or remoter from the Earth and Water.

\$ 5. Of it felf, as it seems neither hot, nor moist, nor cold, Ge. but capable of all :

§ 6. So diffinguished is the Air from the Water, that Neither can be converted into the Other, the tour Elements, vulgarly called, being, as I deem, Incorruptible : in as much as, although God the Creator was pleased, as *Moses* feems to fay, to make the Air out of Water; yet it may be true notwithstanding, that no Natural Agent can turn it back into the same.

§ 7. Meteors Real, as to their Efficient Cause, are naturally reducible to Heat or Cold, and their Activities; Frost, Snow, Hail, to the later: Lightning, Rain, Clouds to the former.

§ 8. Winds also have no other Aolus.

§ 9. Here it is to be remembred, that degrees of *Heat* and *Cold* are of a minute and nice disquilition, our grosser Sensories being not always competent Judges; for we see Rivers in depth of hardest Winters, referve some Heat, where Fish subfiss, and scalding Liquors admit some degree of Cold, (as when their Æstuation is calmed by a little cold Infusion,) and yet remain scalding still.

§ 10. As nice also may be the confideration of Dryth and Moisture; for as the Coals of dry Fewel, taken from the Furnace, burn quick and bright; so from moist Fewel they glow obscurely, as if they were not as yet rid of their pristine, though adventitious, Moisture.

§ II. Warmth is the inftrumental Productive of Cloud and Rain. This is witneffed by the Southern Winds, which bring Both; by Thaws in Winter, which are always cloudy, feldom dry; by the ingrateful Savors, most hot against most Seafons; beside the convincing testimony of the Thermoscope.

§ 12. The Survey of the usual Prognosticks of Rain, from Fire, Water, Animates, Inanimates, do all argue the same Original of Rain, viz. Heat Celestial, and its Confequent, Moisture, with the secret Impressions of Both on the Creature.

§ 13. In Animals, the usual Noises observed against weather, as in the Raven, the Crow, Cock, Goose, Owl, Péacock, the *Pimilico* in the Hilt. of *Virginia*, a Bird fo called from her note, (too fure a Propher, faith Captain *Smith*, of Wind and Weather,) Swine, Frog, *Gc.* their crowing, fcreaming, croaking, *Gc.* argue not any miraculous Divination in the Creature, but only protest the sensible disquiet and alterations that are felt by them at such times.

Hand equidem credo, quia sit Divinitus illis

Ingenium, aut rerum fato Prudentia major :

Verium ubi Tempestas Tc. Vertuntur species animorum; the Poet himself was so cunning. Georgic. 1.

§ 14. Further arguments of fuch Alterations, are the Water-fowls leaving the Element, flocking together or betaking themselves farther into the Country; the poor Earth-worm creeping from his bed, the flying or springing of the *Loligo* (the Cuttle-fish) they speak of, the playing of the Dolphins in the waters, all not brooking their own Element, That and their Bodies being alike diffurbed.

§ 15. To fay little of their Stomachs or Appetites extraordinary, Birds coming late from Feed, yea the contemptible Fleas or Flies more notably ftinging, *i.e.* biting or fucking, are hence reckon'd for Prefages.

9 16. The forced motions and poftures of Creatures argue the fame, as when Cattel are feen skipping odly up and down *indecorâ lasciviâ*, as *Pliny* calls it, as if twitch'd or pricked by fome shooting or ach in their Limbs, (as vexed by fome pain) tearing their Litter.

9 17. Which pains fome Creatures endeavour to help, the Beaft licking the Hoof, or against the Hair, the Bird picking and pruning its Feathers, fome pertusing themselves with water, or flying so neer (the Swallow, and Sea-mew) 'till they dew

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their



their Wings point; the House-cat washing her Head with her moistned Foot, the Oxe source for the Air, all as it were for refrigeration-stake of their Bloud or Spirits, cooling the little Feavers perceived therein.

§ 18. The poor Ant hiding himfelf or removing his Eggs, the Shelfish flicking close to the Rocks, or ballasting it felf with Sand, shew a kind of natural Prudence, but no Prophetick Divination, in as much as first they find the Alteration of their bodies, before their Instinct teacheth them to provide for the consequent.

§ 19. And as to Prefages from the Water, whatfoever the Ancients speak of the murmuring of the Sea at hand, or the noise on the Shore side, the bubbling or swelling of the Sea without noise (witnessed by all Sea-faring men,) the appearance of the Froth broken or divided, these all betray the Dominion of the Heavens on the Water, and a disturbance rais'd by the Celestial Warmth.

§ 2'0. Verily, the Dominion on the Water, is as large as that feen in the Air, the Prognosticks from Animals being grounded principally on the Alterations of their Natural Moist use. And if any Prelages are drawn from Plants, as the Briftling of the Trefoil & c. hither it may be reduced.

§ 21. I do not mention the Sweating of Wals or Glafs, which may arile from the continual Appulle of the moift Atome floating neer the chill *(mperficies;* but *Plinie*'s Inflance from the Larder, when a Difh which hath been uled at Table, leaves a Sweat on the place whereon it was repolited, argues fome confent of the Ambient's moifture with the moifture of the Efculent; on which account alfo Wood fwels, Wainfcot cracks, Viol-ftrings fnap afunder, and we alfo, as other Animals (no better, nor worfe) are difquieted with the Excrefeencies of our Feet, five uing and flooting against Weather, yea the Paroxyfmes of the Gout, and fundry other Ailments obferved in the Hofpital of our Bodies, remember us thus of fuperior Alterations.

§ 22. Yea farther, all the Prognosticks taken from the Fire it felf, do note (which may be strange) fome Dominion over Moissure, the Celessial Action terminating not on the Flame so much as the Fewel, or the Body inflam d: hence comes the little diminutive sparkling of the Candle, the spitting of the Fire from under the Embers, the puffing and murmuring of the flaming Coal, the concretion of Sparks and Knots in the Snuff (*Lucernarium fungi*,) the Adhelion of Embers to the Hearth, of the Live coal to the Pot-side; all betokening some Alteration of the Moissure, which betrays it fell by concretion of things contiguous, or by that little sparkling at the approach of the Flame, which at other times burns quiet, and cals for no Oblervation. He that pleases may consult Aratus, Virgil, Pliny, Pluterch; of the Neotericks, Fromond. & Vossi de Idololatr.

9 23. Rain and Wind therefore, for they are not often fevered, or their exiflence to Warmth.

§ 24. And 'tis manifest, whether *Hail* reduceth it felf, being the congelation of Rain. As for *Snow*, 'tis of a nice *crass*, strangely consisting of a congeal'd vapour, and some little degree of a warm Spirit, which helpeth to resolve the continued congelation, and make it fall into wafers.

§ 25. Hence what is commonly observed, whensoever it snows, the Air remits of his rigor; and again, the greater is the Fleece, the warmer is the Air, and more bordering on a Thaw.

§ 26. Next, the *Mift* also belongeth to Cold, seeing it is a vapor, part moist, part fuliginous, congel'd, just as the breath of our mouth by the Cold of Winter, is a visible Mist. Mist therefore do not arise from the Rivers brink, as is commonly reckon'd, but the Vapour, which before role invisibly, being congel'd, descends, and by continual aggregation or conflux, puts on a visible confistence.

§ 27. Lightning and Thunder need no Herald to derive their Pedegree from Heat Celeftial.

§ 28. Comets Celeftial have their consistence also from Expirations Celeftial, taking it for granted, that the Sublunar consist of Expirations Terrestrial, mingled with Celeftial, and inflamed thereby. § 29. Blite

§ 29. Blite and Blasting in some cases proceed from Heat, as when Fruits are prejudiced by Lightning, or burning Winds, such as the East-winds are reckon'd in Holy Writ.

Chap. 2.

§ 30. Again, it oftentimes proceeds from Cold and Hoar-frosts; as Pliny rightly with our Husbandmen define, happening with us about May, Inne, yea in April, March, whensoever the Spring is ubnoxious to the injury by its unhappy forwardness.

§ 31. Of all these there is not the least piece of a Phanomenon that is casual in respect of the Heavens, (though the Learned Kepler can allow it,) but the Heavens are conficious of its Original.

§ 32. Nay, as we thall lee, there is not the least puff of Wind (though a Re-Hexion of a Blass indeed may be termed Casual) but is Heaven-bred, if we speak of the direct issue.

§ 33. Howbeit fo great and various is the inconfrancy of the Winds, especially with us on Shore, that the Knowledge is abstruíe and difficult, though neither fo pure a Contingent, but that it may be lur'd to the Rules of Art.

§ 34. Seeing Wind (that we may come to its Definition) is nothing elfe bat the motion of an Earthy dry Exhalation, and that moved not by Condenfation, or its own Gravity, but by Impulse from Celestial Heat.

Some great Authors philosophize otherwise, That Wind is made by Ra-\$ 25. refaction and a Condenfation fucceeding, the Air condenfed tending downwards, and acquiring its violence by the heights of its defcent. But 1. wherefoever it hapneth that there is fuch Condenfation, as in Clouds, Dews, Mists, hazie Air, Frolts, there would be always fome fenfe of Winds flirring; but many Clouds and hazie days are calm, yea nothing is more hulht oft times than a Froft or Mift, or more ftill and filent than the Dew. 2. Winds are indifferent to all Seafons, Winter, Summer, to all Weathers, to all hours of the Natural Day, none have their Quietmies from it, not Sun rife nor Sun-fer, Mid-day nor Mid-night ; it owes not therefore its Exiftence to Rarefaction and Condenfation, feeing all Hours, Seafons, are not indifferent thereto; for in a Cloudy day, what place is there for Rarefaction? In a bright hot Summers day, what condenseth? 3. Here let the Etefian speak :. hath not benign Nature provided that refreshing Air for the Æstival Heat? and dock not in rife at 9 in the morning, when the Heat increase that and cease again at 4 in the Even! 4. Whatloever may be faid in Spring and Automn, for the vicifinudes of Rarefaction and Condensation, how comes Winter, which even hath its denomination from Wind, to be fo unquiet, when there are no fuch fendible vicifitudes ? Nay, how dorb Wind rife in Winter nights? It cannot be faid that the Night condenfeth what the Day hath rarefied: Alas! the Day was all benummed in Frost, and the windy Nights often introduc'd a Thaw. How doth the colder Seafon rarifie, how doth the warmer Sealon condense? 5. Upon this Hypothefis the Wind would blow: to, not from the Points of the Compass, and to many Points at once, wie. coming from the Sun as from the Centre; for the Air, even as Water, rifing up in a Conical tumor, when rarefied, upon the receis of the Sun, while it condenieth and recovereth its Gravity, mult needs fall indifferently from the vertex to all parts of the Cincumference, where it is not hindred : i.e. to the East, North, and South (at least,) if not to the West, but the Wind blows not feveral ways at once, nor is confined in the least, but tends indifferently from the Sun, and to the Sun, and on each fide of the Sun through all the Points of the Compais.

§ 36. Again, Condensation can give no account of the Winds vielence, no not the thousandth part of its rage and fury; as when it is known to rift up Trees, demolish Buildings: for admit the defcent of Air to be as forcible as the defcent of Water, though there is some difference fure, especially if Air be rarer than the Water by a 1000 degrees; yet this will not prevail, for in Noak's Blood it felf, the Cataracts of Heaven did not beat down the Trees, as appears by the Story.

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\$ 37. Tis



Wind an Exhalation Terrestrial.

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§ 37. 'Tis faid, that all Heavy Bodies, the further they defeend, the more violence they acquire; this is true in Bodies that have their fixed Dofe of complete Gravity difproportioned to the *medium*, as in Stones, Metals, &c. and this by virtue of their Generation; but in Condenfation' is otherwife, the Body is not condenfed at an inftant, all at once, but at leifure, and by gradual alteration. Proportional thereto must the Gravitation be, and as the body condenfeth, fo mult it fubfide in the fame measure, according as the Applications of the Caufes condenfing are gradual: for as for inftantaneous Applications of fuch Caufes, it will be hard to affign any. Again, from whence should the condenfed Air descend? from the lower Region? then we should be to seek for the Violence, the Term à Quo being fo neer. If from the upper, the condensed Air would find its Aquilibrium, as the Clouds do.

§ 38. Nor doth the Wind make Overture, that it observes the Laws of Gravity; for then the latter end of the Blaft would be most vehement, as falling from the greatest height, whilst its prodromi, the antegredient part of the Exhalation would give notice of the vehemency to be expected by its proportional degree of force ; and men, whose interest it is to observe, would be able to pronounce the minute of its Approach. But we find it not fo: a Fret of Wind is often quick and fudden, and gives no notice of any fuch Fear. Truly neither is the Hurry of the Wind accountable by Gravity or Density, the motion whereof is fo arbitrary, fo voluntary, so indefinite, Here, there, every where, right forward, round, upward, with fuch ftops and paufes, and interruptions of the Spirit, ftarting again of a fudden into freth tumults and riot, unlefs we can find fuch infinite variety of Rarsfiers and Condensers, and that as the bypothesis defines it, from the Sun alone. What if fomerimes Wind, however it may gravitate, descendeth not, but ascends rather from the Horizon toward the Meridian ? and of this even the Boyes Paper-Kite is fome evidence, which feels great impulses of wind upward when in the height, while the Attendants below being becalmed, almost wonder at the difference.

§ 39. Wind therefore is cauled by Impulfe, and the Impulfe of an Exhalation diftinguilhed from the Air, as the common Opinion rightly fets it, the Contents of the Air being diftinguilh'd from the Continent: and 'tis a noble Argument of Fromond's, that is drawn from the Affinity with the venti procelloft, thole impetuous All-wasting Whirlwinds and Hurracans, which have the invincible force of Lightning in them; and the impertue is the fame, instantaneous, not bearing down things before it (as Flonds do Bridges) by perpetual preffure, but all at once. Now Lightning is an Exhalation to be diftinguilh'd from the Air, even as Light, or Heat, or Odour, or Moisture; nor can the Air be defin'd a Colluvies, or Mitcellany of all, but must be defin'd, prefeinding from all Admissions that are extraneous to it. And me thinks our Ear tells us as much, for fo like a Showre doth this Exhalation drive on the leaves of Trees, that we often fuspect it rains, when it blows only. Wind being no quantity of continued Air, no more than a Showre is of continued Water.

§ 40. This Exhalation is most part Terrestrial; for not to urge the Height of fuch Mountains as reach beyond all Territory of Wind, by being to remote from the Vale, Fromond from Acoffic asks whence Winds are more vehement on or neer Shore, unless because of the plemy of fuch Earthy Exhalations, and the stronger Reflexions of the Heat Celessial, agitating (the direct Ray being at no hand excluded) those dry Efluvia. But secondly we argue thus, Wind is a Dryer, even as Frost a Cooler, Dryod, a Whitener, to this the Laundress will bear witness. As fore then as Frost is a Terrestrial Exhalation, so fure is Wind. Hence the more the Wind blows in the Night, the less is the Dew.

• 40. And Wind is generated in the Macrocofin, as in the Microcofin; what caufeth Wind in the Stomach or Inteffines, but a crude Spirit raifed from the refolution of the Aliment, driven up and down by the vital Heat? what Meats are generative of Wind, but such in which a Crude Spirit is predominant? I reckon therefore



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fore the Hot Wines, Seeds, Spices, &c. do expel and banish Winds out of our bodies.

§ 42. For why we flould deny with Fromond, to one contrary the Faculty expulsive of the other, I fee not. I find Fire to fpit at the infection of Salt or Water. A drop of water falling into a Crufe of melted Metal, disperses it about the Room: and the Apple on the Hearth is a plain and safe Experiment, which having received the contrary igneous Spirit, ejects its Pulp, and oft times with such a wind as is seen to puff away the adjacent Embers. There can be no strife of Contraries, no Antipathy explicated, without such Expulsive faculty, or, which is all one, fuga contrarie.

\$ 43. Hence Winds which accompany the Reverse of the Sea, blowing from the Welt, such as we are taught are found in Latitude 43, if they have no dependance on the Heavens(on which all other Blasts are confessed to depend) but on the Stream, are legitimate no more than the wind of a Cannon-ball, or the Lspland Gale, or the Reverse of the Water is a legitimate Tide.

§ 44. The four Cardinal Winds are thus defined; the East and West blow from certain opposite Points or Arches of the Equinox, the North and South not from their Poles, but from the opposite points of the Meridian.

§ 45. The properties of the tour Cardinal Winds cannot be univerfally flated : yet on this lide of the World in all habitable Glimes, where the Division obtaineth, and whereabouts they were first denominated, the South and West are warm, the North chills, the East cools, then the South or West warmer than the North; and this on the Heavens part.

§ 46. Wind theretore, as all its Fellow-Meteors, dependenth on the Heavens, and that in the manner aforefaid. By the Heavens we mean the Glorious Contents, not one or two but all the Celestial Bodies, yea all the Host of the Fixed Stars that the in the Firmament.

§ 47. For the Heavens, as diffinguished from the Stars, have no Operation occult or manifest.

CHAP. III.

• The State of the Air not usually uniform. The Difformity is admirable. The Cause.

5.1. THE State of the Air is not uniform in all places, no not of the fame Kingdom, Province, Coanty; but is strangely different as to all manner of Weather. Kepler gives notable Instances in the useful Book of his Ephemerides, Anno Christi 1621, Gr. they of Germany seeming most pleased with these Contemplations.

§ 2. Storm prodigious with Rain at Vienna, at Ratisbon onely is a Fog. Fearful Tempelt in Bavaria in Suevia, fune 4, 5. and Hail on the other fide of the Rhine, where Spiers is fituate, fune 6. but at the Rhine it felf a perfect Drought the whole three dayes. This was Anno 1621. In like manner, Anno 1629, in May, dieb. 13 and 14. the Corn was loft by Flood in Silefia, contrary in Poland and Liefland all perifhed by Drought. More of this nature may be had from Kepler above faid, from Fromond's Eteflan Table compat'd with Kepler's Ephemeric, from Eichfrad, and others. But what need? when common Attestation of way faring men daily witheffeth this Difformity. When upon conferring Notes, at time of year, we had no Snow here faith one, no Fog faith another at our Town, no Rain, no Thunder; and as for Hail, you shall feldom hear of two, though little, Diffances of place, that will agree in its Admission.

9 3. We acknowledg this Variety is admirable, when God Hittlelf hath pleas'd to give it as a remarque of his Power, that He causes it to rain on one City, and not on another, that which our Eyes in a beautiful prospect are fometimes witnels of. C 2 But 7 ·

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But fober Philosophy is not confounded at the Contemplation of this wonder, as the Afrologer Himself was, who observing once at Tubing some Hear, and a little Rain onely, but elsewhere, lower in the Countrey, Toniurua horrida, breaks out into this self-killing Conclusion, frustrà istas Meteororum formationes à possus Astrorum exigas. Kepler. Ephem. Anni 1625, ad mens. Jun. Philosophy is rather excited to give some account of the Divine Power and Wildom, which though invisible in themselves, are, and in all Ages of the world have been, discoverable by such contemplation and scrutiny.

§ 4. Wifer therefore was the Conclution of the fame good man, who upon the like collation of the various Conftitution of the Haven, at Lufatia first observing only black Clouds, and at Glogaw, scarce a days journey from thence, having had intelligence of terrible Thunder, spake like Himself, in Wonderment, but not Contulion, Ecze, quid Calum, quid Terra, quid Loca poffunt! Kepl. ad mens. Sept. Anni 1629.

For without all peradventure, this variety of the Airs Constitutions, whe-\$ 5. ther permanent or transient, must be referr'd to the Heavens above, and their Difference, hereafter to be confider'd, joyn'd with the Situation of the Place, together with the Parts adjacent, and the manifold Differences there also to be alledged. By reason of which, Thebes differs from Ashens, Rome from Tibur; Athenis tenue Calum, crassin Thebis. Thus the Mountains Acroceraunis in Epire, famous of old for frequent Thunders, as the Sierra Leona in Africk, witneffed to this day by the Portuguez Mariners, who hear as much at 50 Miles diftance. Thus in Rome and Campania Winter-Thunders are heard fometimes, in other parts of Italy never, as Pliny hath noted, II. 50. The inftance from Perm is notable, though far fetch'd, where Acofta tells us, that in the Plains, ten Leagues bredth from the Sea coaft, it never Rains nor Thunders; upon the Sierra's and Andes, two ridges of Hills, at 50 Leagues diftance, running parallel to each other, it rains fufficiently, on the first from September to April, on the latter almost continually. But nearer home, the Cities of Heidelberg in the Palatinate, and the Ancient Triers in Germany, from the Heavens disposition to Rain, have it seems a like slabby character; To the German City is by fome call'd, faith D' Heylin, the common Sewer of the Planets, Cloaca Planetarum.

9 6. This Diversity, fay I, must be referr'd to the Quality and Site of the Place, whether it be neer the *River*, Lake, Sea, whether it be Hill or Dale, Sands, Clay, Mine, and some fay Forrest, which All contribute to the Individual Constitution of Hot, Cold, Fresh, Pure, Dry, Gross, Moist, Foggy, by way of Caule Material, or reduced to the Efficient.

§ 7. First, for the Sea; 'is a granted case, the Maritim places are more subject to Fog, Rain, and Winds, witness the East part of Lincolnshire by reason of the Fens: and certainly all the prodigious Tempests of this our Island, noted by our Ancestors, are found to lay their Scene in our Maritim Countreys, as Lancaster, Somerset, Darset, Hampton in the West, Lincoln, Tork to the North-east, but especially the Counties of Essex, Kent, Suffolk, Norfolk, Cambridge.

§ 8. So glotionly true is That which God Himself taught us long ago by the mouth of his Holy Prophet, that He gathers the Waters from the Sea, and poureth them on the face of the Earth.

§ 9. The Sea ministers Matter not only for Rain and Wind, but for Thunder allo, if Nitre and Sulphur be ingredients thereto. As for Hail, we know that it falls at its feason in most places; but note it for certain, that all Prodiglous Hailstones, whole ambit reaches five, fix, seven Inches, is found to have faln on places at no great distance from the Sea : the Cause is obvious.

§ 10. Rivers then must bear their proportion; as Fogs, so Dashes of Rain are the forer, by how much the nearer to them. The Showre, the Seamen say, obferves the River, and Hows along with it as in its own alveus. The Greater Rivers make the moister Air, as the Air of Austria, because of the Danow. Keyler ad Sept. Anno



Soil. Hill. Vale. Solar Ray reflex'd.

Chap. 3.

Anno 1627. Upon which account London, l observe, hath her share in Chronicle for Tempest, because of her Thames; and the Southern-slide of the City hath complain'd most, as the Tower, Bow-Church, poor S. Pauls (now Tempest-free I wis,) Westminster, because of their vicinity to the River: when (what I have seen my self) tall Spires of Churches have rock'd to and fro, as if they were at liberty, and strong Iron Bars have hung the head like a broken Stalk, by meer stress of weather.

§ 11. Next the Nature of the Soil. Kepler hath admonished us of a certain place neer Ulm in Suevia often struck with Thunder, the Reason he rightly guesses from the Slate Quarres, and other Minerals there about, which are discerned by the Mineral-waters there in use. ad mens. Mais Anno 1627. Those about Bath should inform us of this matter, which, if I missemember nor, is perform'd in the Transations Philosophical. For my part I always suspected that Horrible Thunderbolt, which came into the Church of Wells, Anno 1596, to have ow'd somewhat of its Extraction to the Place. This we shall find, that All places more subject to Lightning, are also subject to Earthquakes; but Earthquakes we know proceed from Mineral, Sulphur, & c. incensed. Rome and Campania, which were noted but now for 16 inter thunders, I am sure are Tracts not exempted from Earthquake.

§ 12. This is so certain, that in those uncouth sources of Milk and Blond, it becomes probable, that the Mines of Chalk and Vermilion contribute also at least to the distinction of their borrowed Tincture.

§ 13. The difference of the Hill and Vale is as confpicuous: the Hill contributing more Cold than the Vale, yeilding therefore for the most part a later Herbage. In the Mountains of Bohemia, the Corn at S. fames tide was blowing, when in the Plains of Lusatia it was ready for Harvest, faith our constant Kepler. Here note, that in respect of the Heaven, Lusatia lies the more Northward of the two: therefore the Difference arises from the difformity of the parts of the Earth amongst themselves, of Hault or Bate. How cold the Tops of the Alps are is not unknown, of whom its noted, that the Snow melts first at the foor of the Hill.

§ 14. In observation of Weather, the Hill many times pure bounds and limits to the moisture of the Vale. Instance of This I have had the hap to observe; what I have also heard, from the Chiltern Hills in the County of Bucks; separating That from its Neighbour Oxford/bire, whose Dust hath been scarce laid above, while Oxford/bire below hath been glutted with Wet.

§ 15. That these Confiderations exclude not the Heavens, even from hence is manifest, because this Diversity of Habit or Proneness thereto is bottom'd on the difference of the Influence Celessian, and its Reflexion. For if the Solar Heat be of any Concern in this Affair, the *Reflexion* and *Refraction* of the Ray, by which the Heat is multiplied and advanced, are not to be overlook'd. See the Astronomia Optica for these matter, if the common Burning-glass be not Evidence sufficient. The Vale reflects and refracts the Beams, being the grosser Air, the Head of the Mountain (for the Descent is reckoned into the Vale) reflects less, being Drier and Purer. Thus the Pendle in Lancassire, a high Hill, which when a Cloud fits neer the Top, always gives a fure Watch-word for Wet approaching, as Camden also takes notice, is accounted for; the Hill, not as the Nasives will have it in their false Hypothess, breaking the Cloud, but rather ripening it.

§ 16. This disposition of the Air to Wet, &c. is yet more evident, where there is a concurrence of the Premiles: as where a Place happens to be fituate neer a Hill together with a River. The Acroceraumis are neer the Sea, the Sierra Leona not far from the Ocean. Heidelberg and Triers have Rivers and Hills for their Neighbours, the former being hemm'd in round, as they fay, with Hils, only on one fide open.

§ 17. This Observation begets another concerning the *Winds*, and its Difformity in respect of the Point of the Compass from whence it blows. In several parts of the world, from Sea-Journals I have observed the *contrary Points* posses'. For in the year 1652, Apr. 9, in England the Wind was found Southwess, and at Madera North-East. In the year 1668, May 1, the Wind at London Northerly, under the Equator then was noted a Southern Blass. D § 18. § 18. Yea, and in respect of the Temperature there is a confess'd Difformity in the same species. The East-wind Dry with us, but in most parts of Italy Mossif; Cardan in Prol. lib. 2. yea, at Virginia, saith Captain Smith.

§ 19. The West-wind moist, not so in Italy.

§ 20. The North-wind in most places dry, and fair; therefore call'd Boreas and Argestes: in the Netherlands Cloudy and Mosist, as Fromond saith he hath found by long Experience.

§ 21. The South warm and moift in most places, in Holland notwithstanding it oftner brings Frost than the North-west faith the Learned Island Vossimu.

§ 22. The Ground is the fame, viz. the Difference of Places from which they breath. The South-wind is ferene in Afric faith Pliny; good caufe why, It blows from the Defert and the Sands : and the (dry) North is there Rainy, becaufe it blows from the Seas : all Winds, as the abovefaid Author de Moin Marium, & c. hath taught us, which blow from the Sea are warmer, and from the Land are cooler.

9 23. Here a concurrence of Circumstances makes work also: the Circini, the North-west Wind, to permicious to the Gascoigners, as elsewhere the Huracan, ows its Extremity, not to the Mountains only, as Scaliger will have it, but to the Seas also, which just on the North-west fide spred into a valt Bay as I may call it, between France and Spain, the situation of Gascoign.

§ 24. But what ? because of these proper peculiar Dispositions, is there no Footing for Science ? because oft-times we may discover a Showre shadowing a Village afar off, when the rest of the Hemisphere is bright and serene, are all Pretences to a *Pressience*, grounded on Nature, delasory and impossible ? When Rain falls in one place, is there no nexus in nature which may warrant us to pronounce it falls also elsewhere ? And again, is not the Heaven as often wholly clouded, the Air close, gross, heavy, setted for Wet, extending it felf through the whole *Hundred*, *Riding*, *County* or *Commiss* ? yes verily, a little Intelligence will acquaint us, that feldom any Rain considerable happens in one determinate place, but the like happens elsewhere, Eastward or Westward, to the North or the South , with difference only in the time or measure, (Niceties hereafter to be enquired.)

§ 25. The like may be faid for Wind, Frosty Air, Remission of Cold, Heat,' Drought, Serenity, feldom confin'd to one place, and therefore may be called General Constitutions.

§ 26. The more rare Conflictutions General, are Thole who produce Lightning, Thunder, Hail, Fog, in as much as Thele more vilibly are forged, as I may call it, in the Mold of the Place : yet we find feveral Dayes, wherein Lightning and Thunder have not been confined to one Quarter; feveral dayes wherein Fog, though it chooses to notice in a by-Vale, yet formetimes it foreads it felt like Egypt's Darknels, and hovers over a whole Province.

§ 27. However it may be, it is not to be passed by, that in case of failure, if a Fog for Instance happens not in several Quarters, there is something cognate to it, a little Frost perhaps, or thin Overcast. Where Thunder is not heard, as in other places, there may be found soulary Air, angry Clouds, sometimes fiery Trajections, and Passant Metcors at Even. Yea Hail it felf, which most rarely hits, in several places, points to cold Rain or Snow, which are but one Remove, with chil Evenings, observable elsewhere.

§ 28. To General Conflictuions, even in a politive fende fo called, the World can be no ftranger, which fo often hath felt raging Tempofts; whole Fury hath by Land rooted up Trees, demolifhed Edifices; which at the fame time have cauled fatal Shipwrecks, and vaft Inundations, Arguments that will extort Confession from us, That fach General Conflictuions are no more to be denied than prevented. Oft I fay hath the World with impatience felt droughty Summers, tharp pinching Winters, wet unfeasonable Summers, & Harvests, such as brought a fear at least of Penurie. Scarcity or Plenty doth evince a Generality of the Airs Conflictution, as to a Kingdom or Country: upon which account we justly are, upon Tempestuous Winds, con-



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concern'd for all that navigate on the Seas that are neer us, whether British or Irish.

§ 29. The State of the Air doth not, as most think, depend on the *Ibifting* of the Winds, but contrary, the Wind alters or shifts according to the Alteration of the Air: Hence I find that even in those places where the *Brize* is constant and perpetual, yet when the Weather alters, the Wind shifts; there is a priority of Nature in the Constitution it felf, in respect to the Winds that attend it.

§ 30. When it is faid therefore that the South-wind brings Rain, or the Northwind driveth it away, understand it of the Conflictution as the Caufe of both; reckoning the Wind only to be a Sign only, or attendant on the Effect. The Northwind drives away Rain, *i. e.* Rain is driven away, while the North-wind blows, and that only for fuch a Country, *Paleftime*, Gre. but not all places univerfally, as hath been noted already.

§ 31. The precedent Confliction of the Air helpeth nothing to the Continuation of the fame, unlefs the Heavens confpire; for the Air being of a thin Body, as it is of an eafle receptivity for all forts of Impressions, fo it eafily parts with them, unlefs continued or renewed by a Caufe permanent, or fuppletory.

§ 32. In the defect of which, we perceive oft-times to admiration, the Conftitution vary from one Excels to the other, the Wind bloweth where it lifeth.

CHAP. IV.

A certain Prescience attainable. Prognosticks vulgar. The Husbandman's Prognosticks.

§ 1. A S it is the Goodnels of God to vouchlafe us Natural Prognoficks of Confitutions, ordinary, and violent; fo hath he pleafed not to deny a more Noble Artificial Prognofick of the fame.

§ 2. For though no finite Knowledge can be comprehensive of an Effect, great, or fmall, in every minute *Intrigue* of Nature, or Providence; yet so certainly hath God sufpended the Constitutions of the Air upon the Heavens, that we muss affert, there is more than a Conjectural fore-knowledge of the changes of the Air by Day, or Night, attainable upon Contemplation of Causes Celessial, and that without Vamity and Superstition, or the least shadow of either; rather attended with a plerophory of cogent Demonstration.

§ 3. This Kowledge may be exercised in fore-pronouncing the vicifitudes of the Constitution, yea and of the Winds also, I had almost faid to an Hour.

§ 4. The fame Knowledge may reach to the Perception of Comets, Earthguakes, and Pestilences, as having all unquestionable dependance on the Heavenly Bodies, though these three last deferve Treatiles by themselves.

§ 5. Prognofficks of Husbandmen, and others, from Birds and Beafts, before mentioned, as they are useful and delightful, fo they do not superfede our Inquisition, seeing they pronounce from Arguments extrinsecal, Effects or Signs, and not from Causes.

§ 6. Prognosticks from Apparences in the Air, from the Halo, Iris, colours of the Sun-riling, Ge. Clouds, and their differences, prognosticks from the Moon at three dayes old, from fiery Trajeltions, as they are not to be neglected, because of some accidental Connexion; so they ought not to be trusted upon their single report: yet some are more special, as fiery Trajections, when frequent Asound Two assigns of doornot work, showing of the Stars, Ptol. 11.14. do usually speak some Tempest at hand; or if not, excels of Heat.

§ 7. The Comer also fignifieth infallibly fome Excess, and that lasting; but whether that prove as to Wind, or Drought, or Wet, they do not determine; that Determination belongeth to no one Apparence.

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§8. Nay

§ 8. Nay Comets many times have nothing to do with Prognosticks, being a fign of Wet, or Drought, or Wind, and that a confequent fign, teaching us to look backward only on the antecedent past Excess.

§ 9. Vulgar Prognosticks, and those Other of a genuine Astrology, i.e. Art, and Experience, stand not on even Ground; for they reach only Constitutions immediately subsequent, pronounce for to morrow, or next day: the Other pronounces at distance, at a large prospect, and that; if need be, concerning a whole Season. The most fagacious Birds can give no certain aim at a whole Winters Constitution, come they, or go they sooner or later. They come upon a natural Presumption of the Regularity of the Season, in which the Poor things are sometimes deceived; as Pliny quotes the year, where an Aster-winter destroy'd many: but the Theory of Art foretells both the irregular Interruptions of a Season, with the Restitutions, and that many Cycles of Years before the Arrival.

§ 10. Prognosis Astrological that is gemuine, floteth not on uncertain Principles, but knoweth whereupon it ought to fix.

§ 11. Tempestatum, rerumque quasdam statas esse causas manifestum est. Plin. 11. 39. This is the Principle on which it fixeth : for certainly the Annual Revolution, or recurrence of the same Constitution, or Inclination thereto, doth uncontrollably evince some Fixed Cause, which maketh the same Revolution to meet with the Effect.

§ 12. Wherefore to all Noble Prognostick, *Experience* must be premised, Obfervation being laid up in flore for some years before hand, of the daily, and sometimes hourly Alterations.

CHAP. IV.

Some Determinate Dayes, which have a peculiar Character and Disposition produc'd from the Antient Kalender. Some Critical Dayes. The Observation upon S. Swithin no Superstition.

§ 1. T HE Ancient Diary of the Egyptians, Chaldees, yea the Ancient Philosophers and Mathematicians of the Greeks and Latines, Democritus, Meton, Eustemon, Eustoxus, Calippus, Conon, Hipparchus, Cafar, Columel, Pliny, and Ptolemy for the Africanes, do incourage uslin our Principle. For as we fee fome Months Regularly, and therefore Naturally incline to Cold, Warm, Dry, Moift, in like manner fome Dayes of the Month, even of the fame Month, have their proper individual Inclination to Cold, Drought, Moifture, Heat; of which the Kalendars inform us, not yet out of Date to our purpofe.

§ 2. We will consider the Excesses of Weather throughly noted therein : e.g. Much Rain Dec. XVII. Much Wind Jan. XXII. Great Heat Aug. XV. Horrid Tempest from the South Olt. ult. From the North Dec. XI, öμle mais, area madis, voice μέρα, & c. windy Weather, stormy Constitution : sdors areasis, area saois xarasa (is Xiluseuri. Ais@ axsaoia, & c. None of which could pass into obfervation upon a fingle Accident.

§ 3. But leaft a fingle Accident fhould be pleaded, as unreasonable as it is, the frequency of the Conftitution, with its Contrary, is happily expressed: as in Febr. X. Eriors Záφues, West-wind fometimes, but otherwise fan IX. for the most part Southwinds, and Dec. I. for the most part Turbulent. See Ptolem. opusc. de stell. fign. In the Uranologion of Petaviss, pag. 71. where you also meet with Geminus his Diary for the whole year, according to the Degrees of the Zodiac; That Geminus, we care not who knows it, who disputes against our Pretensions, even in Him notwithstanding occur these Memorands. 'Eusl's ώς τừ πυλλά, ad Mi 19, fair for the most part. "Anguos Xupácios is τừ πυλλά, Cold Winds, and ruffling for the most part, ad m 4.



Chap. 4.

Constitutions fix'd to certain Dayes.

So at Y 23, Πολλαχη χάλαζα, Hail often; and I 16 it u/es to thunder, imonual view orner Georthy; as m 4 alfo, it uses to blow, Gunver order of Agrecable to this is That in Columel, X Cal. Sept. Tempestas pleramque, oritur & pluvia; and all these Kalentdar-men, whenever they speak absolutely without terms of Diminution, there they are to be underftood as to the most part, otherwise the Observation were ridiculous.

§ 4. Shall we take Observation nearer Home, and that from an Enemy, within less than 200 years? Mirandula himself hath given us some account of Dayes comfessed Hazardous at Sea, contr. Astrol III.c. 13. p. 482. Such as Feb. FI. XII. XV. XVII. XIX. XX. Mart. I. VII. XV. XVII XIX. XXV. April 11. (for fo it flould be read) V. VI. XII. XX.

§ 5. Yea not Italians, or Seamen only, but all Nations and Functions have fo much Interest in seasonable Weather, that they take the same notice of Dayes extraordinary: Dies quidam apud Belgas (our Neighbours of Brabant) pluviarum attis, & infames funt, faith Fromond. Meteor. lib. 5. and he names us one, viz. IV of Inly, which he faith they call St Martin the Dripper, quem S. Martini bullientis, aut pluvii appellant : This Day I find not in every Kalendar, but in our English only, and not without the Inclination specified. Fromond would have pleasured us therefore, if he had named the Reft.

§ 6. But the old Verfes help us, 7mne VIII, S. Medard's day,

Humida Medardi pluvias, lux usque minatur;

And fuch dayes amongst us are St. John Baptist, June XXIV. St. Peter's Eve, XXVIII. Mary Magdal. July XXII. who is therefore faid, in the homely Country Proverb, to mash S. James's Shift, while dripping S. James himself (lath the fame Dialect) Christens the Frmit. Add, fuch are St. Bartholmew, August XXIV. St. Simon and Jude, Oct. XXVIII, with the day following, XXIX. the Powder-Treason, Novemb. V. C.c.

§ 7. All which Dayes being Festival, or notable, for the Annex of some Mart, Fair, or other Solemnity, could not chuse but come under notice, with their Character.

Nor have our Ancestors given us days obnoxious to Moisture only; we §8. find other Constitutions also noted, St. Mark's day, April XXV; with his Neighbour St. Walburg's, April XXVII; and St. Philip, and James, are marked with an Obelisk for dangerous times of nipping Winds, and Blafting,

Nunc caret aura fide, nunc est obnoxia ventis,

faith one Verfe: and again,

Si friget, segetes subeunt plerumque periclum. St. Margaret, July the XX, noted for Thunder,

-Reboat mugitibus Æther.

St. Matthias, for uncertain Air, in this remarkable Diffich,

Matthie, glaciem frangit, si invenerit illam,

Ni frangat glaciem, tum mihi crede facit.

As the Satyr thought it farange, that a man should with the same breath blow hot,

and cold; fo the character of this Day feems as strange. § 9. Yea the returns of Constitutions are not always confin'd to single dayes, but to feries of Dayes; whence it comes to pass, that some peculiar Dayes, in this affair pals into Critical, enabling to pronounce somewhat concerning the future Harvest, Vintage, or Winter : for what have we to do with the frivolous Observation of the XII dayes in Christmass, as if they were a compendious representation of the Months in the Year, or with the Prognosticks on St. Paul's day? fure no one Day can give crifis for a whole Year; but for a month, or a week, a shorter term it may. Four dayes then there are, whole ferenity gives fair hopes of a Vintage : Vincent, Apr.V. Urban, May XXV. Allumption, Aug. XV. and what Origanus interpoles, St. Bartholmen Aug. XXIV. For Winter, Purification, Feb. II. and Cathed. Petri, Feb. XXII are alfo Critical. If it be fair on the former of these, Major erst glacies



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14 Critical days. The Snn decl. the Glory of God. Book 1.

cies post festion, is in every bodies mouth : if in the latter it freezeth, the fame constitution holds a Fortnight. Again, Rain on Mid-summer day speaks fears of a wet Harvest; if on July II. Vistt. B. Ving. wet must be expected for a Month, faith Origanus, though the old Verse speaks more cautelous :

Si pluit, hand poteris cælum spectare serenum,

Transivêre aliquot ni prius ante Dies.

If on St. Swithan's day, the cry of England is, it rains 40 dayes after; if on St. Martin's day in Novemb. XI, a wet winter is portended, faith the Verle; vid. Alfted. Uranom, p. 490. yea there is one critical Day recorded in Atius the Phylician's time, and that mult be many hundred years ago, concerning the then firft day of Decemb. on which if it rained for the most part ($\omega s \delta m' \pi \delta \lambda \omega'$,) it held on for 37 dayes. Petav. Uranolog p. 421.

§ 10. Some that shoot without aim, may abandon these Observes for *superfi*tions, as that of St. Swithams, in Mr. Parkinson's judgment is ; but where there is Experience, and innocent Reason, there is no ground for superstitious concents.

§ 11. For the Experience we have faid, the most of these dayes were Festival and so observable for the annex of some Solemnity, and thence came in the publick Experience, for the reason we shall give it in due place: in the mean while afferting the truth of St. Swithun's crisis for some dayes after, more, or less, (which the Vulgar made a shift to call fourty) to hold good is in with, as the Greek Kalendars have it, and That's enough.

CHAP. V.

The Sun, the great Light, justly admired. Notwithstanding alme He is not the absolute cause of Heat, no not of the Seasons of the Year, or the Constitution of the Day. Chance excluded. An Objection solved.

§ 1. This is enough for Demonstration of the *Fixed Returns* of the Weather, and those Returns father'd on the Heavens, by reason and consent univerfal. Now in the Heavens what but the SUN can produce these Effects in their respective Periods? the Sun being fo regular a Mover, that some have scrupled to call him a *Planet*.

§ 2. And who goes to debar the Sm of his due ? let not us that contemplate the Heavens be guilty of it. Let Theologie it felf teach us, that the Sun is a great Minister, the Light and Life of the World ; without it no difference of Cline, or Seafon; no Spring, no Summer, no Autumn; All Time would be Winter, Horrid Winter; the Sea a Mountain of Ice, the Land a Flint, and Darkness would usurp his old Dominion over both. But fore God hath, amongst thousand of other Stars, made the Sun appear, and commanded him to ran an eternal Race in his great Olym-This Commission, as if conficious of the Infinite God, he jollily executes, piques. and Nothing in the Universe is hid from His Heat. At his Rife the Morning-Cloud vanishes, the Fog diffolves, and the Dew gently exhales. Toward Mid-day he brighteth the Air into a chearful Saphir, and guildeth the Borders of the very Clouds with a coffly limbra. All the Earth basketh in his Light, while the Clay is calcinal by his Heat. When he pleafeth, he imprinteth his Face on the Rolcid Cloud, and decircinates the Iris with his Pencil. He draweth the Waters as through an Alembick, and gageth the Depth with his Beam. The Current of the Seas observe his Teknpha's, and flock All to the place of his Residence. Where he keepeth Court is the greatest conflux, the Stream makes haft to kils his feet. He raileth Thunders in his vertical strength, and gives fire to the Priming of his Clouds. He taileth a gentle Brife in the Aftival Morn, and fanneth the Husbandman in the cool of the Evening. When he mounteth he banifbeth the Frost, and confineth it, as by the power of his Spell, to the Ends of the Earth. The Flowers of the field open for his Entertainment,

Chap. 5.

tainment, and the Birds of the Air observe his Night-watches; they give a fignal, as from their Watch tower, and chaunt their Reveille to the Sons of the Night. All the Clients of the Skie flock after him, and retreat difformarably at his retirement. The life of Animals fublists by his Energy, of our very Immortal Spirits he is the Union.

9 3. Norwithstanding This, (and a lefs Hymn I could not make on Him, whole Lustre dazles us) I fay, that the Sun alone, this Glorious Creature, cannot be the Caufe, the entire Caufe of the Changes of the Air, and its Viciflitudes.

9 4. Becaufe the Sun, confider'd alone, All things rightly weighed, requires those of his Fellow-Celeftials to conflitute even the Seasons of the Year. The Seasons differ one from the other in length of Day, or proportion of Light, and the proportion of the Warmth; the Sun alone is the Anthor of the First, not of the Latter. He is confess'd a Light All-Infficient, but that it must therefore be a Heat All-sufficient, is no warrant. A Taper lights the Room, which will not warm it : for that the Sun carries the Name of Warmth, That argues that he is indeed the Principal, most Eminent, not the fole Dispenser : So the General carries the Glory of the Battel, who is far from being the Sole, though he be the Principal Souldier. According to the tenor of which words must our piece of a Hymn, on His, or rather his Creator's praise be expounded.

§ 5. The truth of this will be clear, when we have confidered that the Sun's approach and Exaltation encourageth the warmth of the Spring, and keeps up the height of Heat in Summer, being the Eminent Caufe of Both. But yet neither Dayes nor Months do always increase in, or stand, or remit their warmth in proportion to the Solar access or recess from the Solftice. This hath been urged by others, and may be instanced fourty wayes. It is notorious, that the Estival heat even increaseth as the Sun declines; for the Month of faly, and part of Angust are usually more foultry than the Solftitial month of fune.

9 6. Here it is answer'd with one accord, that the Heats of July receives their intenfer degree from the measure of the pre-existent warmth; but this we have precluded before, and add, that the Heats of July have been found as intense, when the precedent June hath been contrary affected; every man's memory being able to prompt an Instance of an April, May, or June beyond expectation cold, upon which the common comfort hath been from hopes, that July and August would make Belides, that this holds not in July alone; the end of March may have amends. more warmth than April, and April than May; November warmer than October: as again, fannary colder than December, March than February : we may here after name fome Times when it proves generally to, therefore the Sun is not the fole Administrator of Celestial warmth.

9 7. It may be faid again (as it is by fome great men) in things of this Nature, that they are Cafual. But the word [Chance] in Causes Natural, and determinate. speaks our Ignorance, and it may be fomething of Injury to the Creator. But 2. a hot fuly is never cafual, being intended to by God's ordinary Providence, for Harvest fake, That great Providence which workes by the Great Machine of Second Caules. 3. Nothing that is Prognofficable can be Ca(nal.

Again, if the Sun alone were the cause, every fourth year would bring a-**§** 8. bout the fame Revolution of Winds and Weather, the Sun being then exactly reftored to the fame place by the Intercalary day interpoled : but no fuch Revolution appears. I find Endoxus of old gave out indeed to this purpole, Plin. II. 47. but no Experience confirm'd it from his time to Plint's age; he was only fond of his own Surmife. If it had been to, we had been meather-wife by this time, without out confulting Star, or Kalendar.

9. Confidering what is behind, it will not be very needful to fay more here : only to take away all Scruple, I would answer a possible Objection.

The Resurns of the Weather being fixed, and determined, 'tis reasonable as you lay, that the Fixed canse be alligned the Anthor of That determination : but the Sun

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Sun, and nothing elfe, is the Determinate Caufe, (for what elfe confines the Returns to the fame Day?) therefore it must be the Entire and Adæquate Caufe.

The Answer is ready: if all the Stars in the Firmament should conspire with the Sun into one Tempess, they could choose no time, but what the Sun, the Lord of Time, should determine. It followeth not therefore, that if the Sun be the Determinative Gause he is the Adacquate, the Sun bearing two places, *Physical*, and *Chro*nological; in the first he helps to produce, in the fecond he circumstantiates the Production. But if the Identity of the Day's constitution be press'd, we answer, that the Sun determinet b That, not absolutely, and entirely, for then the Return would be infallible, but on supposition of the other Causes meeting: these Concauses met do determine the Effect, as it were Materially, the Sun closing with them specifies the time. Thus Disputers say the last. Unity is the form of Number, a principal Cause, but not an Adacquate.

CHAP. VI.

The Lunar Influence, and its History. Hippocrates doctrine of the Tides. Dissent from the Learned Voffius. Einmia Course. Aristotle agrees with Hippocrates.

§ 1. PRoceed we then, and let us fay, that the Changes of the Air cannot be referr'd to the Sun, taking in the Monnalong with it, though (to give the Moon her due also) the is of great Efficacy, as Ptolemy tells us in that excellent II^d Chapter of his first Book : All things, faith he, animate, and inanimate, receive her impression; the Rivers swell or abate according to Her light, the Tides and Ebbes of the Ocean (Sandons Spuncern) (way'd by his Rising and Setting; Plants and Animals are in poor or better cafe as the waxes and wanes. Upon which words I would we could comment; we endeavour thus. What the proper quality of the Moon is, we find disputed : Ptolemy, and the Ancients define her to be Moiss, they mean (or ought to mean) that the is of a remiss warmth, to such a dtgree, as is no Enemy, but rather friend to Moissure, by Resolving it, Calling it forth, or otherwise Actuating it by her spirituous Ray, according as that fluid, and withall fast Element is capable of impregnation.

And to this one principle of Warmth, will all the various Effects usually ý 2. ascribed to the Moon, be justly reducible. For on this account the Sea it self ebbs and flows in all Rivers, Creeks, and Shores, making a Full Sea precifely at what time the Moon comes to such a Point of the Compass, falling back every day as many minutes (about 48) as the Moon comes later to the fame Point ; Inxuriating in her Spring-tides about the Full and Change, when the is direct with the Sun, and flagging all the Quarters when the is at an oblique diftance. On this account it is that Flefb exposed to the Lunar Rayes fooner putrifies; those which walk along by Moon-Ihine feel a Dose in their Heads, the Brains of Animals moister at New and Full, Bloodle/s Creatures fuller of Spirit; that the Shel-fifb of the Sea, Crab according to its kind, Lobster, Oyster, at the same time should be best and sweetest ; (in-stances attested not by Heathen only, but Christian Philosophers, S. Ambrose, but especially S. Basil, in their excellent Discourses on the Hexaemeron :) that Decrepie men carry (as they fay) a Prognofick in their bones, by pains and aches, and thooting of the Humour in feveral parts; that Epilepsies expect their dreadful Fits at the time of the Moon, of which annon, yea and Convultions too, if Aristotle mis-inform us not, Hist. Animal. VII. cap. ult. That Criss of Difeales, and Dayes Critical, which Aftrologers fay they cannot be baffled out of, keep fo true with the Moon; for 'tis not the Waters only obey, and observe her, but All other called by the name of Humours, even the Bloud, the Spirits. What, that Salt Ammoniack increases with the increase of the Moon; not so much as an Egg is set for Propagation but at fuch time observed ? All the Mysteries of Generation, Conception, Formation, Birth, Purgation, Naturally depends (on the Sun 'tis true) and also on the



Chap. 6. In Generation. Medicine. Husbandry.

the Moon. The Mystery of Septenary number, which the Great Hippocrates stands so much upon, being the Hebdomadal number, must be referred, not as Cardan suspects, to the Planetary, but to the Lamar Septenary. Thus Births are vital at vit Months, at vitis feldom. Teeth are all put forth at vit years, i e (in Hippocrates Calculation) 350 weeks. Births facilitated at the Full and Change, Conceptions at the Full, Purgations Menstrual, every Month (in those which are in Health,) of stort of the planet disamed of onceptions, Abortion's, Births, but Difeafes, Dea. h. or Recovery, have a kind of dependance on such Revolutions. Hipp. de Carnibms, & alibi.

§ 3. And this must not be look'd upon as *inversitions* Doctrine by any body that knows what belongs to a Nurfe (attendant on the Sick,) or to a Midwife, especially when our Age hath been taught that our *Blood circulates* in our Body every *swenty four* hours. Hence all Nurfes of dying Bodies, with great follicitude observe the Lunar Change, and those which die at Sea (in the great and old Observation) commonly give up their last breath at the turning of the Flood. *Plin*-11. 41. Hence *Purgations Medicinal*, preserved to be administred at the *Full. Eyes* of fome Cattle fo affected, that the Darkness thall increase proportionable to the Moon; yea fome pretious Stones are Natural Moon 1 ials; the Selenite, which Pope Clement the VIII. (if Cardam may be believed) had among his Rarities. What shall 1 speak of those Animals, which are voic'd for the like, or a greater Sympathy? The Lustre of Cats Eyes observing those proportions, ground enough for the blind Agyptians to worthip the Bealt; or it any Creatures there be, whose Fibres or Legs increase according to the Age of the Moon, 'tis reported of a certain Mouse, and Scarabee or Beetle.

9 4. Howbeit, to cease your smile, all the World knows that Husbandry cannot. spare her Lunar Observations, lince the Moon governs the Moisture, and Spirit of the Earth. Thence all the Rules for Cattel, their Admiffures, their Caftration, Ge. at feveral times of the Moon; for the Ground, enjoining to dig their fcrobes; for the Planting of Trees at the Fall Moon; folling their Grounds at the Decreases, to avoid Worms, Gro. making the beds, the Seed plats, while the Moon is up; fowing Seed, and planting Trees, at the Increase ; covering Roots at the Full ; gathering and Houling of Corn, Gc. at the Wane : Plin. XIX. 6. Garlick fet for the abating of the Smell at the fame time, treading the Wine-prefs while the is under the Horizon. In felling of Trees for Timber, when the Ancients have told us, that it must be a Winter-work, in regard of the Sun. That Oaks cut down in Spring time will prefently rot : they teach withall, that it is of an infinite concern to add the Moons obfervation as well as the Suns ; Infinitam refert & Lunaris ratio, Plin. XVI. 39. The Elm, the Pine, the Nut, and all other Timber-Trees must follow the fame Rule, that if in the felling you joyn both Observations together, viz. the depth of Winter, i. e. the Winter Solftice, and the last dayes of the Moon (interlunium,) the stuff will last to perpetuity. And again, Brevissima observatio est, quod vitis carere velia, interlunio legere : and this upon a point of good Husbandry, if we mean to fell, they must be gather'd in the Moon's increase, crescente enim Land faith the Politique Motive, Plin. XVIII. 30. frumenta grandescunt, they are best, it seems, to fill the Bushel. 1 et all this be must red up into That comprehensive Axiom in these words. Omnia que ceduntur, carpuntur, conduntur, innocentius, decrescente Luna, quam crescente fieri. Plin. XVIII. 32.

5. In all which we favour not any uncertain stories, or overcurious, such as are Those of the Lunarie, which Cardan (it seems) would have believed, but more sober Herbalists question, if not reject them.

§ 6. The old trick of riddance of Warts, by touching them at a New Moon, and burying the Peale, Plin XXV. 28. though it feems to have fomething jultifiable in it, yetwe are coverous of no fuch Instances, much less fach as the Heathen themfelves centure for *superfitious*, and *Magical*, or with the milder fentence of Observations fubrile : *Plin*, XXVIII. 10. XXVIII. 32.

9 7. Verily

Lunar Influence on the Tides.

Book 1.

§ 7. Verily much of Natural Hiftory (as it must needs depend on the Heavens) relateth to the Moon; much of Agriculture, Medicines, as it depends on the Sun, to on the Moon. The increase of the Moon you see answers to the Spring-time, and the Interlunium to the depth of Winter, thought of a nice Distinction the Contemplation may be, yet there is a Lunar-Spring, Summer, Latter / pring, Winter, every Month, as the same are Solar in the Year: and so far must we initiste that Obfervation of Ptolemy in another Chapter, who teacheth as much.

All the pitie is, that the Great and Learned Author of the Tractate de mo-§ 8. tu Marium, hath Imall kindness for this Discourse, who hath one Chapter entituled Luna multa perperam adscribi; his defign is to deny the influence of the Moon on the Seas motion, while he imputes it wholly to the Sun and the Nature, or laws of Motion in the Sea it felf; for the proof of which, he observeth from infinite Experiance (for ' Authority is Experience testified) that the Ocean runs from Eaft to Weft, under the Torrid Zone, percectly according to the Sun's diurnal motion; and he adds, that while the Sun is in the Northern or Southern Signs, this Mition inclines and glances accordingly. Verily the Work hath obliged not only all Navigators, and Merchants, but all Learned men what soever : neverthelefs I may have leave to imagine, that This demonstrates a dependance on the Sun, which bome-bred Definitions have excluded, and therefore are to be corrected, but who understanding himself can exclude it ? the Ancients did not. Pliny, discoursing of the Tides, puts the Sun in the first place, and Ptolemy acknowledgeth the Sun as more absolute in all the productions ascribed whether to the Moon or any other. H & To inthe Straus is xasaricaries, לו ל אסושטו השוויצי (וי א לאדנהשוייצי (וי צמדל ה. 1. 2.

§ 9. For the very Nature of the Moon, which is a Reflexion, supposes the fame, the Moon being but a Sun reflex'd (as they fay of others also,) whole Full and the Change being the observable Phases, are nothing else but eminent Relations to the Sun: A Relation must include both its Terms, the Sun therefore cannot be excluded: the Author demonstrates the Sea would have such motion, supposing there were no Moon; but he may be pleased to enquire, and he may find that the Moon cannot be spared, spared I fay as to that warmth which the Sam it felf imparts; for by Her the Warmth is modified, temper'd, increased, remitted according to the variety of her Phases; by Her this marmth is made so kindly, so suitable to the humid Element, that without it it cannot be governed. Warmth will rarifie Water this Author hath excellently taught us, and that the Moon hath a kind of warmth quaternus Lucid, he justly defines; fo there is not much betwixt us, every warmth Celestial we shall see hath Influence on the Waters.

§ 10. We have as good Demonstration that the Ebbs and Flows depend on the Moon, as that the borrows her Light from the Sun; the diversity of the *Phases* according to her *access* and *recess* thew the one, the fuitable Increase and Decrease of the Tides according to those very *Phases* thew the other.

§ 11. At the Quarters the Tides are lowest (Neap-tides,) at the Change and Full they are higher, (Spring-tides); in the one the Moon is conjoin'd with the Sun in Diameter-line making no Angle, in the Other making a Quadrate, the utmost distance from the Conjunction and Opposition.

§ 12. The Author supposing, viz. that the Tides are lowess at the Quarters, endeavours to shew how they come to spring against the Change, and much truth without question he delivers; but how comes it that Neap-tides happen just at the Quarters? if the Moon have no Causality, they might happen at the Full as well as at the Quarters; and if those Low-Tides might have run through all *phases* of the Moon, and a Formight after had boil'd into Spring-tides, then I should have hearkned to the Demonstration, so far as to exclude the Planet; but when the Lowtide is confinid to the Quadrate, That creates Suspicion. We that fay the Moon communicates a greater (yet still kindly) warmath to the Air at the Change, Full, and a less at the Quarters, may easily fee why God at first ordered the Abatement of the Waters to the One, and the Increase to the Other, if it be true that the Sea works and

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Chap. 6. Ibe ÆquinoEtial Tides. Server ago fullow.

and purges every full Moon, as at other let Times of the Year, which accrue to the Sun's account.

'Tis an Illustrious Instance that is drawn from the Exuberance of the § 13. Tides at or neer the Aquinoctial Lunations, taken notice of even by the Inhabitants on the Thames lide, below the Bridge at least; yea of an elder Observation, as to the Ocean in Strabo and Tacistus. 'Tis pretended that in our River they are observed in February, and October, rather than on the precise Months of March and Sep. This Objection is not confident ; the very Neighbourhood of the Months tember February to March and October to September, creates a Sulpicion of some Truth in the Initance : for That Difference is eafily accounted for, confidering that Fall of Wet makes some addition, and that This is notorious in February the Close of Winter, nor unufual in October the Prologue thereto. Let March or September put on the wet Mafque of either of these Months, and the Effect will be the fame. Secondly, who knows not that the Tides (well, not on the precise day of the Lunation, but two or three dayes also before and after? remembring then the motion of the Moon (supposing it hath no Latitude)'tis odds but within two dayes after, after I fay the Lunation in February, the Moon will be found in the Equinoctial Sign γ ; as in October two dayes before, it is found in 🛥 But if Latitude, as reason is, may be observed, the Moon may be found situate on the Aquator in either Month, by a Southern Latitude in the One, and a Northern in the other. For 'tis the whole Circle Equinoctial, not the Inter (ection only, that is confiderable in this Affair : adding withall that the Equinox Phylically confidered hath fome Latitude, as every Centre hath, within which bounds the Effect proves even the fame. As therefore the Spring-Tides in general, happening two dayes before and after, are justly imputed to the Lunation in general, fo the aforelaid Equinoctial Exuberancies in February and Ottober, are with the fame justice ascrib'd to the Equinox : for if we calculate rightly, the Interval between them is not, as it feems, a whole Month, but only two dayes difference, in as much as the Sun in a whole Months time gets no more ground than the Moon acquits in Two dayes, where the Moon overtakes her Leader.

9 14. But the Retardation of the Tide, parallel to the Moon's coming to the South about 48 minutes later, the only common motion as is acknowledged to the Planet and the Element, is such an Argument .- For that Two motions from the Greation to This day should just jump together to so nice a Calculation of time, and yet the Bodies moved have no dependance one on the other, is not eafily digested : especially when one of the Bodies is fluid, easily moved, and as easily interrupted, disturb'd by Inundations, fury of Winds, Droughts, Frosts, Earth-quakes : Nataral Motion we know, once diforder'd, will run falfe, like the Index of a Watch, 'till fome good hand replace it. Sometimes the Tides fail, fometimes they pay us with fuperfectation . who reftores Nature in this cafe ? the Son keeps its coutle, differing little from it felf and its own Elevations a day or two after, and yet the Water returos to its wont, and forgets its diforder, compoling its felt according to its measure warrantable by the Age of the Moon. Here will it not fuffice to fay the Moon is an Index, feeing it may be fo, and yet a Gaufe too, as Excellive Heat of the Body is a Token of a Feaver, or a Southern Sun an Index of Noon. An Index of the Tides ? to may the Tides vice verfa be Indices of the Lunar motion, and Both be equally causes one of the other, if the Moon be a meer Inden' i. e. not a Cause. But the Moon is a warm Mover, and That Influence reachesh yea penetratesh, the Element : infomuch that if the Sun be constituted the Motor of the Seas, the Moon, her History being attended, can scarce without violence be excluded.

9 15. There is a Notion of Lanacy abroad in the world; yea and extant in the Golpel: Saxma Sudges, S. Matth. IV. whether it lignifie Epileptick perforts, as is certain fay Phylicians, from the Symptoms, Matth. XV. or the Raving Melancholy diffratted Perlons, as the Syriac expounds it; fee the Learned Martinius in Lexic. fuch as we meet S. Matth VIII. and S. Marc. V. they are both fad Instances of the Lunar Dominion on Humour in general, and the Humours of our F 2

Object : from the Tides of Bengala.

Book 1.

Temperature. Of the Epileplie 'tis confels'd, of the Other alfo' is as true by the testimony of the Syriack. And though some of the Antients, S. Hier. and Origen are jealous of this Notion, ascribing all to Diabolical Ferity and Cunning, left we should raise an Evil Report, and bring Infamy on God's good Creature, if we should grant the Moon contributed any thing of disposition to the Distemper: yet we answer, in a conciliatory way, with the Generality of the Learned, avoiding Both Extremes thus: To reter all to the Natural Caule is one Extreme, to impute All to the *Informal* Fiend is the Other. There is more danger of Injury done to Religion in the denial of these Natural Evidences, than of Iniamy to God's Creature in admitting them. It would be wrong to the Creature to say the contrary, feeing This also Lunar Wannth is God's Creation. Therefore the Arabick Translator owns the Philosophy, and confirues $\Sigma_{23,0740}$ (offers to be Those who are tormented and vexed in principius Plenilamiorum: whether he means Either or Both of the Distempers aboves and the Dister form the Arabian Physicians. See Gul. Ader, the pious Critick, on the Dister mentioned in the Gospels.

§ 16. The Experience concerning the Shelfib, and their fatnefs at the Interlunium, is evaded, by faying that the Tide recruits them, the Fresh water that comes along with it. But doth not the Moon conduce to the freshning *i. e.* rarifying and quickning of that Stream? Doth it not immit a new, or call up the native spirits from its recesses to the very surface of the Element? The Lunar warmth hath a double Office, not only quickning the Aliment, but, as the Philosopher faith, comforting the Cold bloodles Feeder: his words are these: The Shel-fish thrive most at the Full Moon, not because they feed more adder nyis informs, (quite contrary to the Answer given) but because the Nights are warmer by reason of the Moon. de part. Animal. IV. 5. For bloodles Creatures (faith he) are easily chill'd, and rejoice therefore in warmth. Now warmth we know nourifieth as well as Victuals, as we see in Sleep, not excluding the Food, but distributing it. Certainly the Lunar History gives Instances of its Power over those Bodies whole Nutrition is not so facile, as Theirs feems to be, who have a whole Sea to guzle in.

§ 17. But at Cambajait feems, at Bengala, Java Islands, and elsewhere, neither do the Tides appear at the New or Full, but at the Quarters, when the Shelfith alfo make their Markets. An/w. Some Difficulties there are (and who can expect otherwife that fludies the Universe?) rais'd against the Moon's Soveraignty, which yet are found to vanill, the nature of the place, be it Sea or Shore, once confider'd. For what foever difference here is found, no doubt is on the part of the Recipiens, according to that good Maxim, Quiequid recipient &c. and that folves all doubts in this cafe, even the various Fluxes of Europue it felf. For let the Ocean flow in fome places four hours, and ebb eight, as with us; in others feven, and ebb five; as long as it flows once in 12 hours, and twice a day, we are secure. Do these Spring-Tides observe the Quarters of the Moon invariably? do they keep their times for the whole Periods twice a day with other Ports? does the Succession keep to its Measure, I mean, happen 48 Minutes later every day? The Moon is the cause even of those Quarterly Floods; yea the Change and Full may be the Canse with Us, while the Quadrate may be affigned for the Canfe there ; the Quadrate being less powerful than the Conjunction, but not utterly infirm, or of no force, as will be leen hereafter. Who knows then but that the Quadrate, the lefs in an Intemperate Zone, may be equivalent to the greater in a Temperate ? we having defin'd, that 'tis not Heat in every degree, but only a Kind and a Temper'd Warmth that is The Conjunction and Oppolition may be excellive in the Torrid Zone, effectual. and to unfit to raife the Humid Spirits; on which account we are taught, that the (malleft Tides are perceived under the Equator. Be the Mystery what it will, many Definitions are ablolutely True, confined to their Clime, which universally cannor bold. The Sun rifeth and fetteth in 24 hours, in Greenland not to: the South-. wind blows from the Pole, not in these Countreys: the Abfence of the Sun canfeth Winter with us, but Thole under the Line have no Winter but when the Sun is neareft them. § 18. I

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Chap. 6.

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§ 18. I must not conceal, that I have seen an Ingenious Manufeript concerning this Subject, determin'd by the Hypothesis of a third motion of the Earth, with great happiness solving many New Phanomena; but yet I, who have not proceeded to far in Mathematicks, as to esponse Any Thing of that Principle, content my felf with these vulgar Presumptions, and think I have fome reason so to do, when I shall have ask'd these few Questions, not determinable I fear by such Hypothesis. 1. Why even in calm and dry weather the Tides from the Change to the Quartile, from the Quartile to the Full, yea the Two Tides of the fame day keep not their proportional Increase or Abatement? 2. Why the Spring-Tide about the Full of the Moon most commonly is less than That about the Change ? 3. Why the Moon's Perigee fwels the Tide more than the Apogee, in as much as what Dr. Childrey, my late worthy Friend hath observed, All prodigious Floods have happen'd remarkable at that time? 4. Why the Moon commonly lofes nothing at her appulse to the Equinox, at what time of the Month foever it happens. 5. Why it gains in her Applications to either Tropick, if in her utmost Latitudes, Northern or Southern. 6. Why the Moon, on the day of the Last Quadrate decreasing, makes as high a Water, sometimes higher than at the First in the Increase. 7. Why the Lunar Aspects, even with the Reft of the Planets, do advance the Tides, yea and her Applications also to some of the Notable Stars amongst the Fixed.

§ 19. It may not be amils here to glance upon Sacred Authority, where there is manifest Testimony of the Lunar Energy : Per Diem Sol non percutiet te, neque Luna per Nottem, Pfalm. XXI. That's the First. The other is in Deut, XXXIII. where foseph's Bleffing is not compleat, without the pretions things of Heaven, the Dem, Oc. yea not without the pretions Fruits brought forth by the Sun, and the pretions Things put forth by the Moon. Whatfoever Senfe will be given to the Teftimonies, the Expression is bottom'd on nothing but what we plead for, the warmer Rayes of the Moon. For as to the First Testimony, Rheumes, and Indispositions of the Head therefrom may be railed, it is confeis'd, by the Power of the Moon ; imputed to the Falling of the Dew, but as justly ascribed to the Moisture of the Brain, and its Fermentation by the Nightly Beam. As to the fecond, the Rare and Choice Fruits, once growing in the feveral Walks of Paradife, and still according to the time of Year put forth in their Seafons, is as beautiful a Contemplation as Spectacle, owing their Original to the Night as well as Day, to the Sun, as also to the Moon, which even in Vegetation is Solis vicaria. My Lord Bacon, I remember, affuring me fo much, that the Night contributes as well as the Day; as in Artificial Preparations, sometimes a quicker, sometimes a sucker Heat is requisite.

§ 20. Gul. de Val, Phylician to the most Christian King, who gave us a fair Edition of Aristotle, Aº 1654, tells the University of Paris News of Plants Solar and Lunar; these latter he faith are Brisker, Broader, Fairer, Sweeter, and every way more pleafant by Night than by Day : fuch are the Convolvulus caruleus, a Bell-Flower, call'd by Artifts Flos Nottis, with another or two of the fame kind, the Indian Mogli, totà nocte (ub amicà Lunà flores expandit, tantàque putcritudine micantes, imo & tanta odorum suavitate fragrantes, ut incolas omnes rapiat in sui admirationen, called Arbor Triftis, because it hangs like dead and wither'd in the Daytime. Next, Geranium trifte, ('tis pity they are Indian Plants) which finelleth like Musk, faith Mr. Parkin/on, (for he alfo bears witness to the Curiofity) at Night only, not at all in the Day-time, as refuling the Sun's Influence, but delighteth in the D.

As popular an Argument as This is, the Instances make out, \$ 21. that the Dew gently falling upon the Flower, advances the Sent; that the Nights have their Warmth; that the Moon when it shineth (for 'tis not yet time to affert the Influence of a Star at what time 'tis hidden) hath a fost cherithing Beam; and Reason tells us, that what is accomplish d fensibly in a Few, may hold, though less (ensible, in All. For the aperture and explication of the willing Flower, betrays a kindly Warmth breathing upon it from the Ambient, (as we fee an Anemone, which clofes at Night, will open again as in the day-time, by the immerlion

Sacred Testimony. Hippocrates Septenary.

Book 1:

immersion of the brack in warm liquor,) in which warmth the Moon, when it thineth especially, will be concerned. So that 'tis no Paradox for the Moon to conduce to Vegetation, Maturation, Ge. the Sun ripeneth, the Moon attempereth and distributeth the proper Juice. The One baketh, the Other as it were soketh (that I may use Pastery Terms) the Fruits of the Season. Antiquity therefore hath afcribed Fertility to the Moon,

Canentes rite crescentem face Notilucam Prafperam frugum, saich the Lyrick. And another in his Hymn saith well,

Tu cur su Dea menstruo

Metiens iter ennumm,

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Kustica Agricole bonis

Telta frugibus imples :

Which may terve for a Commentary on our Words of the Text. There is one Teltimony more behind, which may take place in the Lunar Hiltory, fpeaking out the plain Philosophy of Hispocrases, or Nature rather, concerning the Acounts of the Moon, as to Animals, and the fet times of their Geniture. For as is a fine Contemplation to confider the Times of the Year, wherein they are excited to Propagation, Spring, Autumn, or Winter; (for fome ftrangely choole That molt barren Sea(on,) which Naturalists, justly enough, principally refer to the Sun, Ptolem. I. 2, beca fe'tis a fet time of the Year ; fo from this Seafon of Propagation there is a Fixed term for their Birth, Yeaning, Calving, Gr. justly aleribed to the Moon, because 'tis a Term of Months, as before. was observ'd. Hear the Philosopher : Knowst they the Time when the Wild Goats, (the Rupica-præ, lbices) of the Rock bring forter Canst thou mark when the Hinds do calve? Canft thou numb.r the Months they fulfill? Job. XXXIX. 1, 2. Months to be fulful'd and numbred: now from Months you may as well exclude the Moon's Cour se as Influence ; the Heavens measure Motion, but the Sun and Moon are not bare Measures, not in Motions which tend to Life and Vegetation; they are Moderators as well as Measurers, seeing Life confusts in Warmth and Moisture, to which the Moon is no Enemy. Yea the Number of these Months are some of the , H. Writ fpeaks of Gen. I, not only Politick or Ecclefiaftical Feftivals, the Feafts of the New Moon, crc. but the word is applied also to Natural Seafons, the fet times when the Stork in the Prophet, and the Swallow, and the Crane, recede and return again : the fet times of the Summer-fruit, the Olive, the Date, according to their Months, fay the fows; the Time of Life, in the Hiftory of Abraham, Gen. XVIII. 10. and elsewhere. And All this is Reasonable with Aristotle, in that great Chapter de Generat. Animal. lib. IV. 9. who was thie in the admiffion of any thing which he could gainfay; his words are Copious, Europe Rea-(onably therefore do Philosophers define the times of all Procreation, Gravidation, and Life it felf to be measured by Natural Periods. By Periods, I mean, the Day, Night, Month, Year, and what Greater Times are measured by them, as the Les; not forgetting the Revolutions of the Moon, the Full Moon, the Interlunia, and the Quarti es. Now the Moon is as it were a Lefs Sun, and therefore it conduces to all Generations, and their Perfections, and after That, Corruptions: for the Motions of these Planets do comprehend the Beginning and End of all Three. Thus, and more For the Evidence of these things being such as cannot be relisted, the Philosopher. no marvel it he applaudeth them, who elfewhere giveth his Teftimony to the feeming-mystical Septenary Number, as Hippocrates before, who treating of Fishes, and the Hiftory of their Procreation, he faith, that the Famale teem fome of them not above 30 days, fome lefs; but none of them go any time, but what may be divided into, and therefore measured by the Septenary Number. Hift. Animal VI.17. Understand it with Allowance, and Exception fometimes, Az The The WARE does law, and other impediments. de Generat. IV. 9.

- CHAP.
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Chap. 7. Sun and Moon not the adaquate Caufe of &c.

CHAP. VII.

Sun and Moon, nor fingly nor jointly the fole Canfes of the Confittution of the Air.

§ 1. S O have we feen the Vigor of the Sun, fo of the Moon, in order to the Changes of the Air. But the Changes of Air, however vigorous thefe Planets are, for certain cannot be referr'd wholly to Either or Both 1 not to the Sun, as you have heard, nor to the Moon herfelf, for allowing the Moon to have fomething of the Solar nature, we do not find (what was faid of the Sun) that the Days are always, or most part, Character'd in their Constitution, according to her acceffer or receffer to the Sun or Tropicks. Secondly, the Mystery would have been kenn'd through the Observation of 2000 years at least, feeing the Motions of the Sun and Moon are confpicuous; but No body bath pretended to find any Specialties herein, excepting three or four days in the month, and those too of very remote and uncertain lignification : for the Moon is a Reflexion, and Reflexions are tied to Laws: According to the Angle of Incidence, so is the Reflexion, and the firenight thereof: but no Constitution of Air is tied and bound to these feveral Reflexions; the Weather returns in fuch a Month, when there is neither the fame phase, nor an equivalent.

§ 2. Nay, Sun and Moon jointly, are not the complete Caules of the Airs Alteration, upon feveral grounds; for if fo, every XIX years Revolution would bring with it the fame frate of the Year, and we thould be able to fay what would be the Face of Heaven to morrow, if we had observed 19 years ago, without any great Conjuring.

§ 3. Secondly, we argue from the Duration: the Same Confficution of Air fometimes lasts a whole week, a month, yea predominates the best part of a year, while the Moon (alas!) every 24 hours changes her phases, in two days runs a twelfth part of the Heaven, in a Month lhisteth all her Schemes and Postures in relation to the Sun.

§ 4. On the contrary we may confider the fickleness of the Weather. In two hours, yea in half an hours time, the face of Heaven thall be Masked, clear, calm, tmrbülent; but in half an hours time the Sun and Moon vary not any confiderable difference. Sometime it shall rain and shine by Fits with such variety of surprize, that if the Moon and Sun had run the Zodiaque in that 12 hours, the variety could not have been greater.

have been greater. § 5. Next may we take in the violence and extremity of Weather; for Heat, foultry, melting, taining Air; for Wind, the Fury of Tempeftuous, bluftering, rocking the lofty Towers, and thaking the beft and loweft Architecture. Of the extremity of the Heat, the Moon, fappoling the Sam never fo much, cannot be the Caufe, the Moon being a Reflexion, as was faid, and a fingle Reflexion: but the Air is heated beyond the power of a fingle Reflexion, as if there were fome Anthelii, one or two invisible Sams, as fome have imagined Antifelene. The vulgar impute all to the Sun, and on a foultry day fay, the Sam is very has: but fure the Sun hath fome Satellites, fome invisible Company, or Guard, that lie behind the Hyacinth-Hangings of the Heavens. In the fury of Tempeft, the vulgar fpeak more feelingly, when they fay it Rains, as if Heavier and Earch would meet, and blows as if it would rend up all before it : the Sun and Moon alone give them little fupicion of fuch prodigious ftrength, they rather believe a Devil raging in a Storm, than impute fuch horrid Violences to fo fober and eivil a Pair as the Sun and Moon are accounted.

6. Add the constraries of the state of the Air: the Sun and Moon may be alligned fome Caufe of Warmth, but who alligns a Caufe of Cold? the Sun by his solique annual Accesses and Recesses in the Zodiac, dispenses Summer and Winter; as by his Distrinal motion he distributes Day and Night. The Night and the Winter

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Sun and Moon not the ad aquate Caufe of &c. Book 1.

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are acknowledged Both cold, by reafon of the Sun's *Abfence* or Diftance, but whence comes the Day to be *Cold*? an *Africal* day to be *chill*? Is the *Sun* the Caufe? the Caufe of *Contrarieties*? and that, while *Prefent*? The Sun cannot be the caufe of Darknefs when the Sun is prefent, neither can it be the caufe of Cold when it affords its prefence. When thererefore a chill Hail-ftorm follows Lightning and Thunder, I ask which of thefe Two congeles the Hail? which kindles the Flafh? Doth the Moon congele the Storm? It may be That's a *tepid* Planet: Is it the *middle Region*, and the *Antiperiftafis*? then it would always Hail, not Rain, when it Thunders, especially for the Hotteft days, the Fitteft for the *Antiperistafis*: but when the *lower Region* we find is chill'd alfo, when it Thunders with Hail, and that at Mid-fummer, who incourages this Cold? what enlarges its Confines? 'tis too late to talk of *Reliquie Hyemis* at *Mid-fummer* or in *fuly*, nor to turn us off with the blind motion of the *Matter*. For what is Uncertain and Confused, is Casual, and Casualty is inconfishent with Science, fo inconfishent that it is not to be pleaded by any Lovers of Learning.

§ 7. Laftly, the contrariety of the Accident to the Time : when e.g. after a Set of close and muddy Days, the Air takes its qu : and clears up at Mid-night; what removes that Curtain? 'Tis statce the nature of any Night to remove Clouds, her chill Conflicution doth rather settle and fix, if not feem to gather them : the Moon hath not fuch power, for supposing the be up, the Sun fometime is hard put to it to take a Milt from the Earth, much more the Moon. The like we fay for Winter, the Absence or Depression of the Sun makes cold Weather, but How come Winters to be warm ? warm ordinarily for a Month or more, when the Daisie, Anemone, the Strawberry shall blow, and proclaim a favourable Season ? The Moon for half the time is in Winter-figne, as low and humble as the Sun. Add, when it happens thus, that the Day and Night are ordinarily alike as to the Constitution; yea the Winter-Nights have commonly most to do, being tempestuous at least in the latter end of Oltober and November, nay fometimes foultry Nights are found in November, as sometimes Thunder and Lightning at Christmas. Many a Summer passes, and it Thunders not; can a Winter-Night be warmer than many a Summer ? can the Sun in its lowest Degree and Absence withall, be more Potent, than in Presence and Verticity ? 'Tis more possible for the Sun to raise Thunder in the Frozen Zones, if appearing above the Horizon, than to play fuch Pranks in his Winter Nadir. As for the Moon, how can she by Night or Day operate when she is under the Horizon? a Tempestuous Night continues and takes no notice of her Setting, and it may Thunder and Lighten in the Winter-night before she rifes : the Moon, as we faid, doth not fo much as look as if the liked fuch Roifter-company.

CHAP. VIII.

The other five call^ad into the Militia. Planets not made for Illumination only. Light and Heat the fame fpirit. All the Planets have their Influence. Not all of the fame Nature or Operation.

§ 1. There are therefore fome Satellistes, which we spake of, to be taken into consideration; those five Lights, which have been call'd of old by those Heathen Names of Satarn, Jupiter, Mars, Venue, Mercary; notwithstanding which, even by Scripture-precedent may be innocently used.

§ 2. To our purpole, 'tis enough that they are Lights; for no Star, no Light in the Heaven was made for Illumination only, few things in Nature are made for one fingle end. For how many Ends was the Tongue given Us, or the Wing given to the Fowl: without it the Fowl cannot fight, nor procreate, nor keep its Bill warm, as well as not fly without it. For the Planets and other Lights are for half their time Chap. 8. All the Planets have their Influence.

time invisible, they are with the Sun in the dimmal Hemisphere, as well as in the notturnal, and therefore were not made, no not the Sun it felf, for a naked Illumination. If the Moon were made for Illumination only, the would never appear by day, when there is no need of her Light; nor ever disappear at night, when there is need. Sure Mercury, to feldom feen, unlefs in Southern Climes, was not made for Illumination only or chiefly; to fay nothing of the Satellistes, properly to called. If an Atheiff thould accuse the diforder of Nature, and through that pretence deny the Wildom of an Eternal Providence, by urging the appearance of the Moon by day, or the hiding of Venus, Mercury, Saturn, &c. and half the Numbers of the Fixed, which were made for Lights, I would teach him this Truth; That no Star in Heaven was made for Illumination only: they were made for Influences, i. e. (for we are not enamoured with any occult Qualities) the Diffributions, the indipendent Heat as well as Light. For

§ 3. Since All Bodies Celestial are Lucid, either by an Innate or Reflex Light, they must all of them have a Warmth more or less, at least some quality that is bomogeneous to it.

y 4. I faid Homogeneous, because though Light and Heat do diffet incredibly in their Expansions, the Spheres of their Activity being so incomprehensibly disproportionable (as we see by the measures of the Warmth and the Illumination, the Illumination reaching as far as the Pyramid of its Visibility, which may be for four or five Mile, while the Warmth extends not above so many Yards) yet they are really and substantially the same spirit, though differing formally, as they may relate to several faculties sensitive, the one to the Eye, the other to the Touch.

§ 5. The Sun is the Fountain of Light; the relt of the Planets, it may be, are but Reflexions: notwithstanding, if they are no better, those Reflex Budies, as is apparent in the Moon, belide their Magnitude and Approximation to the Earth, may have such Concavities and other Difformities of Solid Surface, that even the Reflexion may conceive Heat sufficient for what Operation they are defined.

9 6. The Sum, 'tis true, the Holy Scripture calls a Light, but not a maked Light, for Experience it felf tells us, that there is nothing hid from the Heat thereof: the Peripatetick Fancy hath no foundation nor in one, nor in the other, nor Scripture, nor Experience.

§ 7. Mark then, as the Sun hath his Distrnal and Annual motion from Tropique to Tropique, so the rest of the Planets have their Distrnal, Annual, or other Periodical motion between the same termes. Therefore all the rest have their Heat also. For no other reason hath or can the World give, why the Sun should move to and fro in the Obliquity of the Zodiack, but for the application and substraction of his Heat, which I call Influence. It follows therefore that the rest of the Planets which are appointed to the same oblique motion, must have some such Influence to aisfribute: 'tis a Demonstration à Fine, and such we take, supposing Providence, to be good.

9 8. We have not without canfe therefore juftified the Aftrologer on the Moon's part, when he makes us believe, that according to her motion there is a kind of *Ln*nar Spring, Summer, latter Spring, Winter, according to her *Poffe* every month. So though the Sun be the chief, as the Rofe in the Poffe; yet every little Pink hath his Sent, and a little Sagacity will diffinguifh them.

9 9. Those of the longer Period, $f_1 \not\in \mathcal{J}$, to those that are Masters of Observation, shall be found to bear the same Proportion, making a Vernal Temper (for their parts) on the *Aquinox*, an *Astival* Temper in the Northern Signs, and the contrary in the Southern. For \mathcal{Q} and \mathcal{Q} it is clear, that generally the later is the Spring when they are behind the Sun, and the more early when they shoot before it.

§ 10. But the Heavenly Bodies must be found of different Natures to far forth, as to favour Cold as well as Heat; and Dryth as well as Moissure: or elfe no Art can give a rational account of the Contrariety of the Constitutions depending thereon. Thence all Astrology hath been forced to find one chiller and colder

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Planet

Natures of the Planets according to Ptolemy. Book 1.

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Planet than the reft. And fure it is, notwithstanding their Light and Radiance, that they are not all of the fame Energy or Operation.

СНАР. ІХ.

Natures of the Planets according to the Antients, then according to Truth. Not h but 4 the Coldest Planet. Cold no Privation. The Primum Frigidum. How a Lucid Body can patronize Cold. Light is the Spirit of the Universe.

§ 1. PTolemy hath nos adjusted the Definitions or Properties of the Planets beyond Exception.

§ 2. The greater mifery is, that they do not agree, fo much as I could with, with modern Experience; let the Curious Naturalist enquire, for the Planetary Definitions are the Fundamentals of All Astrology, whether Legitimate, or Suspicious.

9 3. Ptolemy, and All Astrologers after him, fay thus. First, the Nature of the Sun confists in a moderate Warmth, and Drought : μετριως πειαπική 3-9 μώτηπε, &c.

§ 5. h is the Cold Planet, Cold and Dry; the First in an intense, the Latter in a more remiss degree : το μέν ψυχεον πλέον έχει, το δέ ξπουν μεσειώτερον.

§ 6. & is (contrary) Hot, Dry, and Burning : Rawsino's. Sta to Tugados' aut.

9 7. 4 of a temperate faculty, warm and moistning, but rather warming: Bismaine ana zjo yeaires, aisia to πλίου igu to Bismor-souceanv sou Ouva μιν.

§ 8. Q temperate as 4, only with this difference; that whereas 4 warms more, moistens less, Q only contrary, contributes to Warmth less, and more to Moisture: The authr agai comparias & c.

§ 9. Q is indifferent, as to Moifture or Drought, fometimes for the one, fometimes for the other, ¿ξίσε πότε μέν ξηgaines, πότεις ύγgaines. Elsewhere he faith fomewhat dry, υπόξης છ, contrary in that to Q.

§ 1c. Ptolemy his Evidences are from Sense, and Reason, the Difference of their sensible Magnitude, the Difference of their Colour, their Difference of Situation in respect of the Earth, and Sun.

9 11. Now the Sun's Heat he argues (because All Disputation is plausible in its first Theoremes) from the Administration of the IV. Seasons, the Approaches of the Sun to the Zenith, witnessed (as he faith) also by his singular Magnitude.

§ 12. The Neernels of the D to the Earth, being moderately warm, by the Sun's irradiations, draws up Moissure. He doth not fay draws it up even to the Lunar Sphere, as if the D were affected by the Earth, or thereby formally moissined; but more truly and innocently he speaks of an indefinite Attraction of the Sublunar Moissure, defining no term or height of that Attraction, nor is there any necessity of such Definition, no more than in the Sun, 'which notwithstanding is attractive of the fame.

9 13. The distance of H, saith he, from the Earth makes him Dry, and the distance from the Sun makes him Cold.

§ 14. While the Fiery Constitution of & is as evident from his Colour, fo it is as justly concluded from his vicinity to the Orb of the Sun, which lieth next under him.

§ 15. The lituation of \mathcal{L} between the extreme coldness of \mathcal{F} , and the burning of \mathcal{S} , makes him temperate, yet not so but that the subject Spheres of \mathcal{S} and \odot both bequeath him a marming Influence.

§16. The

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§ 16. The vicinity of Q to the Sun gives her Warmth, while the contributes alfo to Moisture, as the D doth, and that by the greatness of her Discus,

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§ 17. q is a Dryer, he faith, because never far from the Sun in Longitude; and a Moisstner also, in that he bears upon the Moon's Orb, the greatest Convributer to Moisture. Thus far Ptelemy, I. 22. Tetrabibl.

§ 18. 'Now as to the Effects, they are put answerable to the premised Definitions, as may be gathered from *Ptol. lib. II.c.9.* in which Chapter he treateth of the Planets in their best advantage, their *Lord/bip* he calls it ; 'and there φ (faith he) because of its Dryth, raiseth *Winds*, Lightnings, Thunders, &c.

§ 19. & brings Heats, and Droughts, and Thunders, and Stormy Winds.

§ 20. 1 healthful and temperate Air, yet with Wind, and competent Moisture.

§ 21. Q alfo the fame, temperate and ferene Air, with Wind, and fraitful showres intermixt, in the whole as 4, but with a greater fuavity, μετά πλίμεν σ πνος πους πους, as Ptolemy pleases himself in the Expression.

§ 22. To produce th terrible Cold, and Frosts, and Snow, and Hail, and Mists, and Clouds, and dark Air.

§ 23. To the premiles they reduce the determination of the Winds, when they make h cause the East, 9 and D West, 3 South, 4 North.

§ 24, And *what* can Observation pretend to more? and how can They be *vain*, which are so *fpecifick* and precise as These seems to be? And if so, how chance They have not got tooting in the World amongst other *Liberal* parts of Knowledge? Surely, 'tis more easile to arrive to the knowledge of their *Natures*, than of their *Motions*; yet the World hath advanced to the Latter, and That with repute, and scarce as yet to the Former?

§ 25. I say therefore, toward the Enucleation of the Question, First, that the Planets, in Number VII, are more than *numerically* different. That very Difference with a modest Disputer, is apt to personal there is a Difference in Nature.

§ 26. Secondly, as to their diftance from the Earth and the Sun, there is fome Secret lies in it : 'tis fo confiderable, fo deliberate a work of the most High Creator, that I think from hence alone a man may boldly pronounce, that it is not indifferent to the Systeme of the World's Well-being, whereabout the vii Planets are fituate. This, as reasonable as it is, will be more strongly inforced from the Doctrine of the Perigee, Gr

§ 27. Thirdly, fince the Difference of their Colour arifeth not from the Medium, but from the difference of the Spirit, (as in Campbire and Brimftone inflamed, the Flames wear feveral Colours.) This must argue fome Difference of Confiftence: fince in ferenity of Air, in all Climes, the Moon hath her fmooth-faced lustre, & his fiery beam, and b his dimmer glare.

§ 28. We do not defire to imagine, that the Planets are ought but *Reflexions*, yet we fay withall that fo Vaft Bodies receiving the Ray which they Return, may be of fuch feveral *Confiftences*, and different Fabricks, that there may be found as much variety in them as in other Reflexives, *i.e. Plain, Convex* or *Concave* Glaffes, of which the one will generate *Flame*, and the other are too weak for fuch Generation. Thus the Tiles and Lead on the House-top, by reason of their confistence; while they reflect the Sun-beams, conceive such Heat, as is not to be endured by the Palm of the Hand.

§ 29. Fourthly, we fay that though there be two Contrarieties to be inquired into, first of Hot and Cold, then of Moist and Dry, Ours will be but only after the First Contrariety, in as much as the Second is an Affix, and an Appendage to the First. Because it will be very easie to say, from what hath been said before, that every Planet as it partakes of Warmth, is thereby apt to produce Moisture; whence the Sun it fell being Hot, mult also be defin'd to be moist: for though the Sun drieth up the Moisture fallen, yet the same Warmth first attracted the Vapor, and the Vapor so attracted, with a little help from the Contrary Quality, (of which we have said we cannot be always sensible chap. 2. § 9.) condenseth it into a Drop : so the G H 2 and **b** both are Moilt but only by an extrinsfee Denomination, as much as they contribute to the attraction of it.

§ 30. Dry, in respect to the Earth, the Sun may be called; but in respect of the Air'tis a Moiftner. The Meteorologer respecteth not the Earth but the Air; wherefore though Ptolemy hath put only Dryth into the Sun's definition, he cannot oppose this which is laid of Moisture.

§ 31. And thus the reft of the Planets also, $d \circ \mu$, if they prove to be warm, by the fame reason mult be admitted to be moift also, in our sense, though Ptolemy I see scarce mentions Moisture for an Effect even of 5 himself, in the Chapter above quoted.

§ 32. To proceed then, no Planet can be faid to be Dry, i. e. a caufer of Dryth, but what is a Favourer of Cold; in as much as if Warmth be the producer of Moiflure, Cold must be the Refifter, as the truth is it doth refift, diffipating or difficuntinuing the fatter vapour, by the immission of a cruder Atome.

§ 33. Thence it follows much to our purpose, that Cold must be the Parent of Serenity, which is briefly proved by this; that the Cold Spirit is more pellucid than the more opacous and *unituous* vapour, which it diffipateth.

§ 34. Since then we are bound to inquire into the first Contrariety of Heat and Cold, that from thence we may find out their due Complications with Moiflure and Dryth, we fay

First, that the Sun is a warm Body, and that of the same kind with what is called *Elementary* Warmth.

§ 35. Not that He is the primum Calidum, for That is Fire, or That Diffued Spirit which is found indeed in the Sun, and other Celestials, but not confined to them, rather diffributed through the whole Universe to All its mixt or compound Bodies, the Mines Subterranean especially comprehended.

§ 36. The Moon hath her remifs degree of Warmth, demonstrable as you have seen by many a fair Experiment, making up Her History; to which I know the more Corious can add more, that I may not say 'tis apparent, if watch'd at some opportunity, even to serve. A Perspective of IV_2^{\perp} Foot, taking the Rife of the Moon atter the Full in August, a warm day preceding (that the Air may not be Counterdisposed) shall sensibly present the Planet's warmth to the Eye. The like have I tound in a Summer-Even, litting in a Southern Chamber, that the Moon being eight or nine dayes old, when approaching the Meridian, hath infused a fensible warmth into the Chamber, though the Sun were set.

§ 37. S is found to be endued with a Heat, if the Effect may judge equal, nay to all feeming, *superiour* to the Sun; yet feeing he acts by dependance on Him, as all the Rest do, we must compare None of them to their Maintainer.

§ 38. ⊈ hath a warmth more remiss than S or ⊕, more intense than Q.

§ 39. 9 her Warmth is so romifs and flack, that the seemeth to be friend a Cold Influence.

9 40. There is only left h and 2, and it is very convenient that the cold Planet alligned should be One of these Two. It may be somewhat for *Ptolemies* reason, as also because None of the Planetary Bodies which pretend to Cold, except these Two, can *raign* (I mean *fring*) all Night, the most fit opportunity for Cold: 9 thines but part of the Night, and the D is too warm for the purpose.

9 4 1. This supposeth I confeis, that the Nocturnal Cold is ordered and managed by the Celefial Bodies, which is most certain, and will be evidenc'd hereaster.

§ 42. The indeed (who can outface to Ancient and Loud Tradition?) goes for the Coldeft Planet. He is indeed of a Tepor to low and indiffernible, that he may and must be reckon'd as a Favourer of Cold, and to far Experience justifies the Tradition.

§ 42. But 4, ('tis well he hath obtained the Character of Temperate, as well as Q) is (oh let the Paradox be pardoned !) the Principal Cold and crude Planet : All the Reft are warm and moif, though in different measure, only 4 cold and dry,



or a *Refifter* of Moifture. I know 'tis a great Paradox, and therefore to fome will be offenlive : but it is fuch as wanteth neither Apology, nor Proof.

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§ 44. Not Apology : for what ? must we in earnest submit to every Tradition in Natural Science ? There's nought I hope in Philosophy, but what appeals to Poftersity, as to Senfe and Reason, and will abide the Test of Natural Scrutiny. Philofophy is too ingenuous to impole upon us, to offer to deceive us by Authority. I grant the Authority of our Ancestors is Greater than is allowed by the Junior Inceptors of these dayes : Many are despised by Us, whose Wildom we shall never attain to. But yet our Ancestors themselves have fixed Bounds to their Authority : They (wear us indeed not to corrupt their Books, they do not fwear us to believe All they We must tast before we swallow, especially in that part of Philosophy deliver. which lies beyond the Moon, abstrufe Theorems at a vast prospect and distance. In these I ought not to follow them hood-winkt, to take All for granted as if They were First Principles, or from Infallible Dieates; They teach us concerning Heaven, but they came not from thence. I cannot give them their Due Praise, unless I examine their Thefes; I shall be a lazy unwife person, if I do not. I shall be loath to betray the Generations of the World to Security, and Error. What Liberty the Antients have taken in a modelt diffent from their Predeceffors, is left to us for a Legacy. Ptolemy himfelf differs from His Seniors the Egyptians.

§ 45. Not Proof: no not from the Antients themselves. For first, though They declare him to be Moift, yet they teach us alfo that He is a Railer of Winds, (Ptol. I. 20.) which by nature are a Dry Exhalation, and Cold too. 2. 4 is the only *Solus* that blows up the North-wind, fay both Antients and Moderns, and they fay truly, a fecond Argument that 4 is the Coldeft. 3. With one mouth alfo They truly and consequently affirm, that He is the Parent of Serenity; but if the Caule of Clouds and Vapor be Heat, the Caule of Serenity is Cold, the Cleanfing Spirit of Cold. Add, that we shall fee hereafter, how No Aspect Planetary caules Dryth, but every one of them more or lefs incline to Moisture, except u be one; therefore if Cold be the Author of Dryth, (Dryth I mean in the Constitution of the Air) μ is that Colder Planet. Yea to manifeltly is He the favorer of Dryth, that he shews this influence not only in Serene and open Air, but in Cloudy and dark Air, where many times he *inspends* the Moisture, and (as the Vulgar speak, when in Cloudy Air a Dry Wind blows) It keeps up the Rain. Nor is it to be conceal'd, that in All Fogs, and Milts 4 hath Influence, which argues a dry fuliginous Exhalation. mixt with Moisture, I hat Moisture which is found and maintained at the Cost of the Reft of the Planets.

§ 46. Colder and Dryer is μ than h it felf, as much as the North wind is colder than the East: for though the East be cold and dry compared to the West, it obtaineth no such character compared with the North. But μ is confessed Parent Aquilonia, Raiser of the North wind, while h contents himself with the East.

§ 47. And for Dryth, Aspects of H are not found to refift Moisture, to cause Serenity, to raise dry Winds, to cast a Fog; a Cool Constitution it may profes, but with inclination to Moisture: for admit it causeth Snow; I defire it be confider'd, that 'tis one thing to canse Snow, and another to canse it to fall: and the Distinction will be admitted by them that confider, that how bitter sover the Weather is when Snow hangs in the Air, as they call it, yet the Weather releases in a fenfible degree at the fall of Snow: H then may concur to the Solution of that Cold Mas, which 2 or some other hath created; but none contests so much for Cold as h, 4 therefore is the Coldest. And let thus much at prefent ferve for the "On.

§ 48. Toward the △1617, how 4, or any other Celestial Body can be the Parent of Cold, we are willing to declare. First, what is the Nature of Cold, whether positive or meer Privation. 2. If Positive, what is the Primum Frigidum, Earth or any other Body. 3. What relation a Body Celestial can have to Cold, if Cold prove to be a terrefinal Emanation.

\$ 49. Though some Philosophers have faid that Cold is a Privation, and it feems

feems to agree to what Ptolemy would fay concerning the Quality attributed to h, the remotelt of all from the Sun: yea though I think it manifest, that fome things called Positive Qualities, are no better than Privations, as Siccity, Diaphaneity, Softness, $\mathcal{S}c$. yet I take it, that Cold cannot be faid to be fuch.

1. Becaule though it be neceffary upon the *removal* of Moilture, I mult underftand the Subject to be Dry; yet there is not the fame neceffity, that on the Removal of Heat, I thould apprehend the Subject to be Cold. Hence fome Philophers have (it may be not abfurdly) defined, the Air to be Neither of its own Nature, being the Subject and Receiver of Both.

2. Privation may be allowed a principle of Generation, but not of Conftitution; but Cold is a Conftituent, as in Metals, Glass, Gr. ingreditur opera Natura. Hence a sudden Heat violates the Consistence of the Glass, whereas a Privation may be removed with Safety and Innocence.

3. Cold is Active, Penetrative, Expulsive of its Contrary, even as Hear, Active and Biting, Penetrative through Glass it felf, where neither Air, nor Moiflure can be transmitted: whole Action is folike that of Heat, that fometimes we take it to be the very fame. For a Cold piece of Iron feems to burn the Hand, if the Senfe of the Touch (not the Eye) be witnefs; Expulsive of the Heat, even Natural Heat: This is feen in Freezing of Beer or Wine, where the Spirits driven out of their Cells, retire to their Centre. In the freezing of Fruits, which upon a milder Conftitution fuddenly putrifie, the Spirit being not able to recover its former Mansfion, by reason of the diforder created. Add the Gangren'd parts of Man's Bodies in cold Countreys, σc . the crumbling and *fcaling* of Brick and Stone in Frofts that are extreme, σc .

§ 48. 4/7, a Spirit is no Privation, Cold is a Spirit, of fuch a Figure, faith Democritum, and not very abfurdly, for the benumming operation of Cold, curioufly attended, betrays not the pungencies of the Pyramid, proper to Fire, but the Contufion of a Cubical Figure, which is the figure affigned to the Earth: but that Cold is a Spirit may be proved, becaufe fome Bodies enjoy a cool Spirit, Vegetables, as the Rofe; Minerals, as the Nitre; and all Infrigidation is performed by transfufion of a Spirit, as Rooms are cool by ftrewing of Herbs, Flags, and Afperfion of fweet Water, Vinegar, &c. Wines in their Bottles are cooled by immerfion into Water, the Water transmitting the Spirit fuddenly through the Veffel. This Spirit is evident and awakened by the Motion : certainly if Heat be a Spirit, Cold is alfo a Spirit ; and if the South-wind warms by the introduction of the One, the Northwind chills by the acceffion of the Other : and fo much for the First, the Nature of Cold.

§ 49. For the fecond, we deem that the Earth is rightly affigned for the primum frigidum, and this may be gathered from the very lituation it obtains in the Syftem of the World, viz. the very Diftance from the Spheres of Heat, being as good as in the Centre of the Sphere of the Fixed, even in Copernicus his Hypothesis. For though Cold be no Privation, yet 'tis not altogether becoming the Order of Nature, that Oppolites should have an oppolite place, and be at local as well as at formal Di-God hath not placed Heat at one of the Poles, it he had, fure he had fixed itance. the Cold at the Pole oppolite. Giving him therefore the liberty to place it in the middest of the Globe, the Frozen Zones must quarter on each side, as far distant as they can, and that is tantamount to Diametrical. For as to the Subterranean Fires, by Natures great End placed in the Earth, they can put in no Caveat to our pretence, feeing they cannot belong to the Nature of that Element, though therein conrained, no more than the Vegetable, or Animal Seeds that lie couch'd in the fame. The fame is to be reckoned of Hot Earths, Lime, Oc. They conclude not the Earth of its own Nature, indifferent to Cold or Heat, no more than Hot-waters artificially extracted, or Hot Baths for the Nature of the Water conclude any fuch indifferency. But that Cold is an Earthy Spirit, whence shall we more evidently conclude, but from the confiftence of Ice ? Ice hath a terrene Confiftence, therefore it depends upon

upon a terrene Spirit. For fuch cognation is there between the Confiftence, and the Spirit actuating, that a man may fafely conclude the one from the other. The Vegetable Spirit is of the fame Nature with the Plant, the Metallick Spirit with the Metal, the Fumid Spirit with the Odour, the Earthy Spirit with the Earth. We confirm this by confideration, that all Petrification is by intrulion of a Terrene Spirit, as in Wood, and other things metamorphos'd by perrifying Streams, is confected. And what is *Ice*, but Water perrifyed? Add, that ice becomes fixed by incraffation : fo Cold fixes or flanches Blond by incraffating of the parts. Hence the cold Spirit or Corpuicle dilating the Body, as in liquor congeled in Earthen Vessels, burfts the Vessel, and the Hand benummed with Cold is more fixels and gowty than in open Weather.

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§ 50. Further, Metals, or Minerals, which are the coldest Bodies, are of a Confistence Earthy, as Stone, Lead, Iron, yea Quick-filver, though a ftrange Body, is the Colder, because it is so dense: for we may fafely allow an Earthy Spirit in it, notwithstanding its Fhor, as well as in other Metals, which at least when melted are fluid. So much it seems to have of Earth, that though it be fluid, we see it moistens not; the whitish Hue I hope is no hinderance, fince sundry Earths are of a Cretaceous colour.

§ 51. Again, every Stupefactive Spirit is Terrene, every Cold Spirit is Stupefactive. For what I pray is Stupetying, but Congeling ? the Cold Spirit stanches Blood by Congelation. Thus Diefcorides, speaking of all Earths used in Phylick, faith they are Cold and Stupifying: all Narconicks, quaternus talia, will be found invested with such a Spirit, Opinn, 3°a. the History of the Torpedo it felf, I believe will prove it. Yea the Greatest Observers, that have been curious in this point, declare, that as according to the common Prefumption, Heat tends upward, to the Cold hath a tendency downward, a Heavy Spirit; it feems then to be Earthy.

§ 52. But whether this Spirit be Saline, or Nitrous, or of Quick-filver, is none of our interest to define, 'tis somewhat too nice a discourse to be so particular. Saline, or Nitrous, are All Earthy, and, it may be, not so much different.

§ 53. Here, I contels, our Discourse is strongly checked by some of the Noblest Observers, who scruple to admit any prime Recipient of Gold, as not necessary there should be a second Aunit of all Qualities; for there are None assignable, say they, for Gravity, Figure, Motion, Colour, Sound, Sec.

To the Vindication therefore of fuch a Principle, let me crave leave to diffinguifh, first of Qualities, then of the Prime Recipient; and fay first, that in all Qualities, whether Powers Natural, or their Sensible Objects, Heat, Cold, Humour, Siecity, Light, Colour, & c. as also Qualities more Material, such as confist in the feveral Texture of Matter, Deusity, Rarity, & c. we must carefully diffinguish between Them and their Privations : the rather, because the Philosopher faith rightly, that the fame Sense is Judge of both : for tis no reason to look for a $\pi to \pi n \delta u$ of Privative Beings, but only of Positive. Thus it will be vain to look for a Prime Recipient of Siccity; the Fire being dry, and the Earth also, and neither owing that Quality one to the other, because being a bare carentia and Absence of Humidity, all Bodies so deprived must equip prime rejoice in that Denomination. Thus I take it, is Rarity nothing but a Privation of Density, Sostness of Hardness, Smoothness of Asperity, Fluor of Solidity, Friability of Viscosity, Leanness of Fatness, total or partial Privations. For the Prime Recipient, though it be commonly a certain species, yet 'tis not always so.

9, 54. There are Properties which follow the Genus, as All men must confess, fuch are the known Properties of Quantity, Figure, Place, Motion, Time, Gravity, Colour, Sound; Figure 1 say, for if Quantity be such a Property, then Figure must also, however it be called Quality, or otherwise a Property of Corpus folidum. Then Motion, for be the principle of Motion what it will, Masser or Form, or Finitenefs of Nature, its plain 'tis a common Generical Attribute to which it is annexed, we may call it corpus, or, if you will, subfantia finita. Then for Gravity, we have a General

Qualities have their Prime Recipient.

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neral Recipient for That, whether in the new Philosophy, which reckons All Elements to be Gravia, as tending to their Centre, Fire it ielf feeming to tend upward only on this account; or in the more *ftale* Philosophy, which makes Earth, Water, Air Gravia in comparison of Fire; 1 fay, according to the one, the Prime Recipient of Gravity is *corpus Homogeneum*, supposing the Heavy substance out of its place; and corpus Opacum according to the other; understanding it here as opposed to Lutid; in which sense Air, Water, Earth are opacous, and therefore Gravitating, as being defitute of That Spirit which tendeth upward. We fay the same of Colour, that corpus opacum, but as diftinguish'd to pellucid or Diaphanous, is the Prime Recipient of it; Colour being nothing else but a nice mixture of Light and Opacity. Yea for Sound it fels we give a prime Subject, and That is corpus Spirituosum; it being the Spirit that is the Subject and Vebicle of the Sound.

These things being premised, I fay, that All Qualities, truly so called, po-\$ 55. fitive Beings, not privative, have necessarily their Prime Recipient in the Species or the Genus at least : Heat, Cold, Humectation, Taft, Odour, All Sensible Qualities, have their Prime Recipient; it being hard to find HumeEtation where there is no Water, Cold where no Earth, Taft where no Salt, Odour where no Oyl, Light and Heat where no Fiery Spirit. And what do we fay of the Second Tactile Qualities, Craffitude, Solidity, Denfsey, Hardnefs, Roughnefs? The Earth no doubt is the Prime Receiver of them All, fo that where there is Solidity and Density, there is Earth, as Plato faith, even in the Stars themselves. For Viscosity, unless we say 'tis a Compound Complicate Quality, ex pingui & arido, and fo get off from the necessity of alligning a Prime Recipient, as there is no Prime Recipient of Tepor, and mixt Colours; fo otherwife we may nominate a Gluten to supply That place, with the same liberty as the Chymists name Sulfur, and Salt : for if it be faid that there is no fuch (pecies, in which this quality inheres, no more is there any species of Salt and Sulfur, the Prime Recipient of Savours and Odours; they are Genetical Natures, common to all Sapid and Odorate Bodies,

§ 56. Surely, unlefs fome Recipient be admitted, both in Active and Paffive Qualities, the *Family* of Nature will be at a lofs. The feveral *Tribes* of Hot, Cool, Sapid, Odorate, how manifold foever in their Natural Colonies, must needs depend on fome prime Propagator, as all Families do.

§ 57. I will not fay this is in imitation of God himfelf, and his Communications, (Nature being nothing elfe but a Sciagraphy of Divinity) who being a Creator hath ordained a Generant, communicating Effence, and Gifts, and Graces, Himfelf being of them All the main Science.

§ 58. And truly, when upon a juft Induction made, we may find a prime Subject for all the Active Qualities (truly flated,) as Light, Heat, Cold, Humidity, C^*c . Why we fhould not feek for prime Subjects for All the reft, which are abfolute perfections of the Subject in which they dwell, I fee not, feeing the Fabrick of this Great Univerfe, though it be abftrule, yet it is fuch as doth incourage Enquiry (not difcourage it) by the Mutual dependance of Caufes, the Second on the Firft, and the Third on Both : the Creator being admirable, not only in the Number, but in the Order of his Creatures. To find *Fire* in Filh-bones, Rotten wood, *Tafts* in Dews as well as Plants and Minerals, *Stenches* in Mifts as well as Puddles, and All through the communication of the fame prime Subject, incourages a Modeft Enquirer, and brings him to the knowledge of a Π_{Poorme} , the prime Caufe of All.

§ 55. Neither is the prime Generical Recipient to be thought an Empty Notion, as if Univerfal Natures sublisted only by the Operation of the Intellect, and did not exist à parte rei; for certainly They are guilty of the Empty Notion, that make a Nature, not We that find it. Surely the Individual borrows all its Reality from the Species, unless his Effence be a fiction, and the Species in part from the Genus: the One is a Modification of his Universal, the Other a Difference; and thus far for the fecond Enquiry.

§ 60. Now thirdly, what Relation a Body Celeftial may have to Cold, if Cold

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be

Chap. 9. A Cold Spirit in a H. Bodie, probably.

be a Terrestrial Emanation, is the next Enquiry; seeing Reason, as Cardine confesfes, makes them All without difference warm, even b it felf if he be Lumificus. Resp. The Nature of the Planet is to be estimated, not front his Magnitude only, and Distance, and Light, and Colour; burmuch, if not chiefly, stom its Confistence, and Spirit, if any there be that inhabits it.

§ 61. Their Bodies, of their own nature, are Opacous, but they are Pervious too. This is known for certain as to the Differs full of Cells and Concavities, of a valt Penetration; for otherwife, neither 14; nor the Reft Could fo vilibly; to potently reflect the Solar Incidences. As to the Spirit, all that believe the Sun to be of an Igneous Nature, as its high time we thous do come for fat, do refolve that there are Mines of Sulfur in the Son, which minister an Eternal Pabulam to the Flame; as the Mines do to our Hot Baths. This is 10 certain, that the Affertors of the Macule Solares know not what elfe to define themf-but Sulphureous Fumid Exhilations isfluing from it.

§ 62. Again, all that are Curlous Observers of the D & do aver, not only Monntains, but Waters also placed there, which cover all the darkill parts of the Lunar Globe: and why may not God fill the Reft of the Celeftial Bodies with a fuirable Spirit? The different Colours both of Planers, and Fixed Stars, do more than probably argue a difference of Spirit lodged in them? Tis not impossible bat fome of the Heavenly Bodies may partake of the Cold Spirit in common with the Earth, as the Subterranean specus partakes of the Warm Spirit, the Fires that rage there, in common with the Heavens.

§ 63. What Mines of Sulphur may be indeed in A, what Treasure of Nitre, or Camphire, or Quick-filver may be in 2 or 2? the Expiration of Gamphire, even flaming, cools a Room. Who can refell this with any better Argument than a Smile? What know we their Internal Constitution, Where were we in the day of their Creation, that we should pronounce of their Natures but by their Effects? If thus it should be, how facile, how explicated is the Solution of this great Question: Celessial Bodies, though Lucid, though First; may have some of them a cold Emanation, and at their opportunity they may cause a Winterly Weather, not only by their chill Emanation from above, but by the confequent Attraction of the Cold here below, as all Homogeneous Bodies naturally observe one another.

§ 64. Verily we feem to flutter neer fome Truth, when the Scripture it felf feems to teach us fo monstrous things as Waters above the Heavens, placed there, wot you what but for the tempering of Celeftial Heat !' or fome worle, becaufe unknown reason? Ger. Voff. de Idulolatr. II: 39. and out own Learned Gregory; befide the few and Ancient Christian's what may there not be contain'd in the Celestial Bodies, (Seas or Mines) if there may be Elementary Bodies in the utmost Circumference of the Heaven ? Our narrow Imaginations champ the Planets, as far as the Distance diminishes them to sight, not daring to look into the vast Continent of those unknown Orbs, which it may be are as little Homogeneous as the Globe of the Earth, which feems a Globe of Duft, and fimilar Mold, to those that have not defcended into the heart of it, to those that have not viewed the Fossier, the Minerals, Metals, concrete fuices, Subterranean Fires, & c. 'Tis clear that the Planets are not made only for Reflexion, but also for Modification of Light and Heat. And Light, if there be any Connate Spirit in the Lucid Body, is apt to convey the Radiation, as the painted Glass transmutes its Colour along with the Beam, that shoots through it : the variety of the Colour, we must fay again, doth argue a difference of Spirit and Confiftence, as in the Yolk and White of an Egg is manifeft.

§ 65. But 4 may be cold as the D is moift (no Waters, no Lakes, no Seas fuppoled) by extrinfecal Denomination. We fay 2¹ then, who knows but that Light and Cold may have kindnefs one for the other? Tis a great Speculation that is before us. When I was arrived in Philosophy fo far, as to heatken to the discourse of the Spirits of Natural Bodies, to which by Aflent and Experience Universal all Allivity belongs, and finding that what they call Spirits, were for the most nothing

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The Activity of Cold, whence.

Book 1.

but ignoon parts of the Compound, I justly cry'd up Avicen the Phylician, who owns the Elements Actual Existence in the Composition, as the Existence of Fire among the reft: but when I was advertifed from fo great Authority as my Ld Ve. rulan, who fomewhere tells us, that among & Natural Bodies there is found a Cold Spirit, I confels I was at fome Lofs, as to the stating the Question Affirmative, every Spirit being the Actuons part of the Body. Attending farther therefore to what was propoled, concerning Heterogeneous Mixtures found in the fame Body, by reafon of which the fame Vegetable or Mineral may be qualified fundry wayes, as in Salt, Popper, Opium, &c. contifting of a Hot and also Crude Spirit, fubrility weaved together, I began to admit of a cold Spirit; or rather having admitted it, to guels the Reason of its Activity, as borrowed from the vicinage of the warmer Corpufcles, as if a Spirit were nothing else but the Igneous Particle incrusted in the Body, as if the Spirit were Active upon one account, and feemed Cold upon the other. For Cold it felf, at leaft in comparison of Heat, is but a dall and flow Quality; that it may be a great question, whether fetting afide its Figure and Gravity, it hath any pure Activity of Influx or Emanation, or no : for the Preffure it makes by reason of its Gravity or Figure, is not Activity of Emanation, such as is found in Fire; This it owes to Warmth perhaps. So that if God should annihilate the Celestial Warmth, there would be no Elevation, or Emanation of a Cold Spirit, all would fink and lye flat upon the Surface of its Cold Earth, as in a most unlively Chaos. Hence it may be, before God was pleased to make the Light or Heat Celestial, the Spirit of God is exprelly faid to move on the Face of the Waters, to keep them in their ferviceable (and therefore Natural) Fluidity, which otherwife would be fullen, and put on their Icie, unpliant, and unferviceable Rigor. For the Subterranean Fires, too much made of by fome, canuot fo much as confiderably supply the want of the Celeftial; fince tis notorious, that on the top of Atna it felf, there lies all the year a continual Snow.

§ 66. The Heat then of Celeftial Bodies may be fuch a friend to the Activity of the Cold Spirit, as to raife it from its Centre, and keep it up in fulpenle, as under the Poles it doth, toward the generation of Wind, Snow, Mifts, Clouds, Gc. what the Northern Voyages fufficiently teltifie, teltifie I mean concerning the Heat that is many times felt there, amidft the very Mountains of Ice. In this case Cold first acts by Corporeal Contact and Gravitation of Those Bodies that wade in the Armosphere: That's one way.

\$ 57. But again, the fame Agent that raifes that Exhalation, may, if it be incouraged, hurry, and drive the Cold Atoms, and impart a forced Activity to it, as in the generation of Hail may be feen, and in all cold Winds, and effectially on those fignal times, when Frost and Ice is found on the ground, the Sky having been Cloudy, by the piercing of a barp Winds buffing all the Night before. That's a fecond.

§ 68, But fure Cold appears not always under a forced, fometimes with a proper and Natural Activity, being quick, and agile, penetrative, and pungent, like the Fiery Atome, entring the Body, and following the Leading Atome with a vehement Nifus into the fame; not by Gravitation only, becaufe then there would be but little Froft within doors, where there is little Gravitation, yea all Congelation would begin at the top only, when as in Veffels of Wood and Metal, the lide and bottom of the Water is ufually as foon congeled as the top it felf.

§ 69. Let us se whether Light have no Energie in this matter. Surely if any thing may be entitled to what Philosophers call the Spirit of the World, This is it, the smallest and most Active Body in the World; in Mation confest to be Instantaneous, in subtlety incredible, and absolutely incomprehensible. The vast Activity of Flame is seen in the force and swiftness of a Ball discharged from Cannon, &c. in the prodigious Eruptions of Earthquakes; but Flame it self comes short of Light, as to Activity, as far as the Sphere of Calefaction, as we have faid, is narrower than that of Illumination. An Inch of Flame, if it multiplies it self but in one straight line to the Eye, at three or four Miles distance, of how rare, how subtle Particles

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Chap. 9.

Light the Spirit of the Universe.

must that one fingle Ray confift? But when that Lucid Inch (as all Luminous Bodies spread themselves Spherically) shall send its Beams through 10000 Lines so far protended, even as many as the Eyes, which can be imagined to be placed in all differences of Polition; I say it argues the Light to be, for (ubtlety of Effence, and swiftness of Motion (for the One follows the Other) incomprehensible. Hence I may argue thus: The most actuous Substance in the world (I value not whether the Peripatetick allows any such Notion, or no) is the Spirit of the World, But Light is such, Ergo. Light, or Heat, One of them is; but the Premises rightly confider'd, it will be found, that (lince Both are Active) Light hath not its Activity quaternies of kin to Heat, but Heat rather, quaternies Laminous. From hence doth Heat learn to thed it so the sphere of Warmth round about, because it is of the fame Nature with Light: but Light is the mean to the mean of that Quality, and indeed of all Activity, at least as much as uses to be imputed to Heat, because in the Competitorschip for Sprightfulnes, we find one so imfinitely surgest

§ 70. This Discourse suppose the Light to be a Body, and may well do so, for very many Arguments not to be produced here; seeing 'tis enough that the Peripateticks I hope can produce no Accident what soever, separable from its Primitive Subject, or any Migration of the one without the other: the Power of Matter, and Eduction thencefrom, are meer Words, educed out of the power of a Verbal Philosophy.

But then for its relation to Cold: before we fpeak of That, we must con-§ 71. fider, that though the Light and Heat be substantially the same Spirit, yet for Do-Etrines fake, especially being different Objects of the Sense, they must be faid to differ specie, even as Air doth from Water; though in the most probable opinion it differ only from it by a vast rarefaction or Attenuation, just as our Light from Heat; on which account it may be true to firy, that Light is the Author of some Action in Nature, which Heat is not : for the Heat and Light differ only in tenuity, or rarity, and denlity, the Seat of Fire being neer the center of the Luminous Sphere, while purer Light is nearer the circumference; the Sphere of Illumination being fo Vaft, the Circumferential parts of the Spirit of fo incredible Subtlery, must of necefficy be denuded from all manner of Heat real, and fenfible, that whatfoever is afcribed to the Spirit fo attenuated, may in ho wife be thought reafonable to be afcribed to any thing elfe, fuch a valt difference interpoling. So that it may not follow, notwithstanding the Identity of the Spirit, that if Heat be contrary to Cold. Light must also be deputed to the fame Contratiety. Hence there is made way for a reconcilement to amiry with the Cold Spirit, the Contrariety being removed.

§ 72. Now that Cold hath fuch amisy and acquaintance with the Luminous Spirit, J prove, because Cold is an Active quality, Active by way of Emanation. Thus in Stone-building, that Room is the cooler for the walls fake, the Emanation from thence infrigidating the place: but if it be so active, whence hath it this Activity? we answer, from the universal Luminous Spirit implanted in it. This is confirm'd, because Cold is not only active in it felf, according to its measure, as Light is, but it refembles also the manner of the Activity. Doth Light cast it felf into a Sphere, Cold also thath its Sphere (its narrower Sphere indeed) of her Activity. Place it in the Centre, and all Parts shall feel its Influence, fo do all things imitate or rather express the motion of the Universal Spirit.

§ 7.3. Nor can it be otherwife imagin'd, fince into the most deep receffes of the Earth 'tis believ'd the Light of the Sun *pierces* through the Opacous Body, giving Life and Spirit to every Mineral there in his kind. Then what Influence the Heavenly Light hath on the Animal and Natural Spirits all the World feeth, how cheerfully and briskly our Spirits behave themfelves in a ferene Season? How dall and cloudy in close Air ! what alteration our Bodies find at night ! how torpid our Limbs, and given to heavines, composed for fleep and darkness ! A little Light we fee raises us, wakes us, calls for the Spirit to the Circumference, cheereth the fick, is welcom to those that are frighted with Spectres and Phantasms, the Day falutes us K 2

It imparts Some Adivity to Cold.

Book 1.

All, and bids us good Morn. The Morning Cock chants not but upon warning given by the Light. / The very Vegetable Spirit in Darknels is a fleep, (Darknels I mean of the Time, not of the Place, a great Argument for our Conjecture.) Hence the good Houswite gives no leave to broach her Liquor in the Night-Season. Add that the fubile mixture of the Cold Spirit delights in the mhine Colour, Froft, Snow, Ice, Hail, Nitre, Quick-filver : but Whitenefs partakes of the Light, by which (I do not fay 'tis visible in dark, but) disposed to more visibility than other obscurer Hence we answer an Objection, because in the dark recesses of the Earth pieces. no Light is perceptible. Refp. The Spirit called Light or Heat, is Innominate of it felf, is only termed Light in relation to the Sen/e; fo that we must not conclude the Non-Existence of the Spirit from the Non-apparence, because more is required to the one than to the other. We lee not the dancing Mores in the Air, but where the Sun discovers them, howfoever they frisk continually by us : no man by Night fees the Lightfome Ray of the Luminous Body, it it run parallel to the Eye. Nature hath not given us Senfes to perceive all possible, but all convenient Objects ; no Microscope reaches All things that are really existent.

§ 74. As to Cold then, who knows not that the Brightess Night in Winter, and most Star-light, are usually most Frosty? Dixeris Calum effe frigidams, faith Kepler, who raises the Objection, to which he gives little Satisfaction: nay, that the vehement Congelations are found about Day break.

§ 75. All this concerns every Planet in the Heaven, not the Sun it Telf excepted. I have wondred often at Winter-time to fee Relenting Air in the Sun-fhine, and freezing in the Shade, I concluded two things, both that Cold had its Albivity, and that the very Solar-light was no Enemy to it, not the fecundary Light, whatfoever it does if in its primary, or more perpendicular.

§ 76. Here it will be argued, how comes 4 Light to be the chief favourer of Cold, fince All Light at fuch a distance from the Centre doth the fame ? What fhall we fay? If 4 were the remotest from the Earth we had some pretence, but h hath that plea for his Title. If we shall fay from the difference of his Fabrick and Spirit therein lodged, and this argued from its whitigh Light, then 2 will put in an equal claim. Re/p. h is most remote, but the Confistence and the Spirit is different. 4 is brisker to all appearance, h glows darkly and fullenly 3 4 and 2 are bright, and flaming Comet-like, neer to fparkling and Scintillation, this argues a quick Spirit, while h glows within the Profundity of his Globe. Unless you will extort from us a confeffion, that we do believe that the Reafon of the crude Light that appears in 4 to lie in the crude Spirit, placed there by Nature, which we are not forced to avow : in the mean time fufficiently falving the inftance from 2, which we make not equally crude, by her vicinity to our Globe of the Earth, as also to the Sun. The best of it is, that Both these ways of Explication are hugely reconcileable, seeing a Spirit will fecretly pais along with a Beam, yea with a Flame too. So the Sublunar Cold shall be martial'd upon a double account, the Agile nature of Light, and the Homogeneity of the Spirit convey'd by it : as if it should be thus with the D, she should be the Lady of Moilture, upon the fame twofold respect, viz. the Tepor of her Beam, and the Sympathy of the Sublunar Moifture with the Lunar. Surely this doth not substitute violence instead of Nature, when we fay that the Cold Spirit may be acted ab extrinsfeco by the Celeftial Light : because All Light (fo for want of words we call that Innominate Spirit) is of the fame nature, the Light Celestial with the Light or Spirit inbabiting the Sublunar Body; and by reason of this Homogeneity One is naturally governable by the other, the Inferior by the Superior; fo is Iron naturally, not violently, though ab extrinsfece attracted by the Magnet.

CHAP.

Chap. 10, All Constitutions &c. accounted for by the VII.

CHAP. X.

The five Planets added to the Luminaries falve the Phænomena. Winds blowing where they lift hinder not their Prognostick. Turbulency of Air from contrary Causes. Jupiter (again) a resister of Moisture. The Planets not Signs only, but Causes. Dominion ascrib'd to them in Scripture.

S O have we indeavour'd toward the fettling of a Characteristic of All the Planetary Bodies, conftituting some of a bot Spirit, and They either in a more Intense degree as $0 \delta g$, or Remiss as 0 g h, all Procurers of Sublunar Moisture; one and but one, how Lucid sover, yet either, indued with a Cold and Dry Spirit, or at least befriending it, no Procurer but a Resister of Moisture.

§ 1. And now All Variations of Air, reduc'd to the Laboratories of Cold and Heat, may be fafely imputed to the Bodies Celestial, fince they appear of fo distinct, fo contrary Energies; e. g. not only Rains and Thunders to Moist and Warm, but the Frosts and Winds to Cold Productives: the Winds, I say, to Cold Causes mixt with warmer; if with an equal Mixture, then the Winds are Dry, if with an unequal portion of the warm Spirit, then Rain commonly is join'd with them.

§ 2. And whereas our Principles profess to give Reason concerning the very Determination of the Winds; what hinders? for when our Lord faith, that the Wind blows where it listerh, He is far from making them Animate; He means that the Winds were indued only with an Interpretative Freedom, thereby excellently theclaring the Freedom of Divine Grace, which often chooseth its Province where to blow. He doth not deny its Emblem a Natural Cause either of Existence or Determination, He only tels us the Origin of the Wind is Invisible, and the Range of it uncertain, not fix'd or bound to any one Point, from whence, or any Coast on which it blows; we know not whence it comes, nor whither it goes, we lee not the first Head-Spring of the Invisible Cataract, nor how far it runs on drift: He doth not intend to deny, that the Heavens are the Cause of it, as in the Trade-winds and Monsons are manifest, which God bringeth in their Seasons out of his Treasures, as the Pfalmilt speaks, Pfal. CV. nay he maketh use of the very Prognostick of foul Weather, 2010000 faith the Greek, which in its Definition includeth Wind as well as Rain, from the Angry face of the Heavens, S. Matth. XVI.

§ 3. These things thus established, former Arguments that lay against the Affignment of the Sun and Moon alone, find their Solution : when we asked if the Account of the Constitution lay only on them Two, whence came the Storm, the Violence? It was scarce rationally imputable to two Stars only, but to Five more, as Potent every whit as They, well it may.

§ 4. We ask'd again, whence came the *Distation* of the Conflicution, for the fpace of a Week, Month, $\mathcal{G}c$? not from the two Luminaries alone, but from the Other Anxiliaries; feeing δ fometimes is found to keep his Posture for a week unchanged, the like may \mathfrak{P} and \mathfrak{P} ; a Week faid I? yea a Month almost, as 4 ordinarily doth; yea b may hover about one and the fame part of the Zodiac almost for the space of 8 Months, in his Stations, Retrograde Courses, $\mathcal{G}c$.

§ 5. Next, as to the Unfuitablent fs of the Confliction to the Seafon, or the Time of the day. If nor Sun nor Moon alone can produce Warmth in the Night, the Reft confpiring with Him or Them may eafily. If the Sun cannot raife Thunder in the Winter Solftice, or at Christmas, $h + \delta$ may be fo posited, as to play such Gambols.

§ 6. Lastly, whereas we justly demanded of Those that make the Luminaries the sole Arbitrators of the Changes of the Air, Unde frigus? (a Question that exercises the Naturalist, as much as Unde malum? did the Christians of old) we have indeavoured to find it a Terrestrial Spirit, call it what you please, Nitroits,

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Salt,

Jupiter's chill Infl. Planets not bare Signs. Book 1.

Salt, & c. Shis Terrestrial Spirit, regulated according to its vicifitudes, from the Modification of the Light Celestial, chiefly (among the Planets) by the Radiance of 4; by 4 I fay, who for the most part is found by Experience to incourage Cold by his Présence, the others rather by their Absence.

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§ 7. And this cold Caufe I have confess'd Aftrology is bound to find, fince there are Constitutions of the Air existent, which manifestly argue Constraint causes even at the same time : for what else are Nocturnal Lightnings about Antamn, often in Cold Air? What else are Lightning and Hail, Fire and Freezing?

§ 8. Hitherto must we bring All *Turbulency*, fince all Trouble in Nature proceeds from Contraries, from *Antipathies* and *Impatiencies* mutual of Several Natures at the fame time ingaged. Thus thall we fee a vast Cloud, pregnant with Thunder, bear up *against the Wind*, and a Superior Cloud *ride contrary* to the Inferior: fuch do I undertake all Constitutions are, which are *Droughty*, *Soultry*, and yet *ferene*: the Serenity and the Drought being imputed to a cold Original, mixt with the Contrary.

§ 9. So that it is no miracle to obferve white Frosty Mornings in May or fuly, ushering in a foultry Day, yea it is a known Prognostick of such a day to find a Fog (proceeding from a cold Cause,) blinding our early Prospect in the Country: That and bazy Air, the first Lineaments of Milt or Fog, we impute to the Influence of 4, blended or configur'd with his Fellows.

§ 10. Certainly is he justly defin'd the *Refister of Moisture*, being the *Parent* of Serenity; of fuch refistance, that when he cannot prevail fo far as to hinder a cloudy Sky, he will (and 'tis a fine Experiment) do his best then, to make the Cloud Barren and Unstruitful; who if it happen that he is overpowred fo far, as to admit a moist Constitution obtruded upon him, yet he will maintain his power fo as to choke ap the Moisture with a Mist, or niggardly crumble it into a Drisse.

§ 11. And whereas it may be observed by the studious Inquirer into these things, that our Principle of Cold may fometimes be deeply ingaged in Great and Violent Rains or dangerous Flashing Lightnings, which are Moilt and Warm Productions : the Answer is legible in the Objection, for violence in Nature many times presupposes some great Relistance, which for a while staves it off, 'till that Relistance like a Dam in a Stream, being broken and overpowr'd, admits the Danger to thew it felf. 'Tis not often that One Planet is deeply ingaged, (deeply I faid, for there is a difference) at fuch times, but when fuch an Hour cometh, the Violence may be really ascribed to Causes contrariant, their Attion, Reaction, Refistance, and Counter-resisfance one to the other. All Lightnings are not alike Dangerous ; some play more remote, out of harm's way; some flash angrily and sudden, near the Earth; Experience of the Forge teacheth, that a cold Infusion addes violence to the Flame. This cold Activity is difcernible also by Hail-fromes at fuch times intermix'd : howbeit suppose there is none, because some Situations are no friends to that Meteor, the Violencait felf is no obscure token of contrary Action, as we see commonly in Thunder-thowers, with extraordinary Copiousness succeeding the Flath or Crack. Tanta molis erat - fo many and fo potent are the Celestial Instruments used by Providence in the Alterations over head, the Sun, the Moon, and the Reft, as it feems, of the Number.

§ 12. When therefore God is pleased to call the Luminaries, and in Them the Reft also, by the Name of Signs, he is far from denying his own Ordinance, whereby he hath mæde them not Signs and Siphres, but Authors and Canses of Inferior Mutations, giving them Rule, Gen. I. a lignal Dominion over the Earth: Dominion seeming to be a very Egyptian word, from whom Moses in all probability borsow'd it; nay there are no less than three words fignifying the fame literally and properly, NOU DOD DOD in Hebr. and Chaldes: so that there is no arguing from the figns in Gen. I. unless we can find in our heart to aver, that the D is a Sign of the Month, and the Sun a Sign of Spring and Summer, & c. a bare Sign.

\$ 13. As weak is the Argument drawn by Learned men, Picm, Peravius, Gr. from

Chap. 11.

the word Enpairer, used, as we have seen by the Ancient Astrologers, when they treat nevertheless of the Effects: since every Canso not hidden, but incurring into Sense, is apt to fignifie, as Rains fignifie Flouds, and Turbulent Winds a great Sea. Nor could the Ancient Observers be imagin'd to watch the Celessial Motions with such care and diligence, but with hopes of obtaining the Canso, in which they knew they had made no small progress, when after a little Observation they concluded the Sign.

CHAP. XI.

Aspects, the Old justified; the New rejected. They depend not on Harmonical Proportion. Their Revolution, Duration, and unquestionable Significancy. The single Aspects no absolute Cause, but only Causa fine qua non. A large Soul required to the due Contemplation of the Bodies Celestial. The Certainty of the Moon's Natural Warmth. That being admitted, the Congresses with Her make way for discovery of the Rest.

5. 1. PLanctary Aspects are no vain Terms of a Bawbling Art, but are Mysterious Schematisms of a fecret Force and Power toward the Alteration of the Sublumar World, especially the Air, and those Great Issues that depend thereon, according to the Natures of the Influences, and the Influenced.

§ 2. Planets therefore, without such Habitade, must of necessfity have their Energy; for on what shall the Efficacy of the Combination be founded, if the Terms combin'd be utterly insignificant? Complication of *Ciphres* make no tale.

§ 3. Besides 'tis unreasonable to deem, that I'mo in Configuration should be Active, and twice two without such Combination be ineffective.

§ 4. The new Aspects, though the Diligent Kepler after his Tutor Mich. Mæstlin ascrib'd much to them, are not much to be regarded, unless perhaps the Quincunce and Semisextile.

§ 5. The Quincunce Kepler reduces to the Opposition; by the fame reason one would think may the Semisextile to the Conjunction, both differing 30 degrees from their Principals on each fide, yet the Parity holds not.

§ 6. Sometimes the Quintile makes a shew, and if That have ought in it, the Biquintile will look for some Respect; and it so, then the Vigintile, and Quindecile, and Decile, &c. will also look to be courted; while we hope we go on such Principles, that we shall never be forced to own such Driblets of Aspects.

§ 7. These when they happen with notable Concurrence, it may feem that their Testimony is not to be refused; but they very seldom so happen, and when they do meet, there may be found a sufficient Activity without them. As Ang. XX. A^o 1 621, in Kepler, there is a Record of a grand Effect, Dashing Rains, and Places struck with Thunder, to which there are assigned, beside the Old Aspetts Lunar and other:, two Quintiles and a Biquintile: here, say I, this Notable Effect may be accounted for without these Quintiles, Ge. The Concurrence of such New Devifes move not, because npon supposal of even seigned Causes, even those pretended vain Causes may by Accident concur.

§ 8. Yea Aftrologers are fick of these New Aspects when referr'd to the D, and That not without Reason, since the Lunar Sextile, one of the Old Aspects, is scarce of a discernible Efficacy; what so we have hinted, being therefore to be discarded, yea the Quincunce it may be hath no Activity, but what is founded on a Fallary of the Canso.

9 9. Multiplying of Aspetts is to be taken heed of, proceeding from a salse persmassion, viz that all Effects Sublunar are to be imputed to the meer Planetary Habitudes; even Kepler himself was offended at some better Principles, when he first brought in this Abortive, of which hereaster, L 2 9 104

§ 11. Conjunction, when two Celestial Bodies are situate at or toward one end of the same Line perpendicular, in the fame Sign and degree, which Line being protended reacheth the Centre of the Earth.

§ 12. Opposition, when they are found at the Extremes of the same Diameter, viz. at v1 Signs diffance.

§ 13. Tis hard to fay whether of These have the greatest Efficacy; for the Conjunction may be more potent in one Respect, and the Opposition in another: the & is more for Warmth and Moisture, the & for cool Air and Winds, seeing the further the Ray is protended, the more it befriends the Cold Spirit. Note, this must be understood per se, and of its own nature, howbeit by accident it may prove otherwise.

§ 14. Trine and Quadrate, where the Celestials are distant a 3^d or 4th part of the Sphere, *i. e. four* or three Signs of X11, have a notable proportion of Altivity; in the one the Rays make a right Angle, in the other an obtase, not much wide from a Right Angle at the Centre of the Earth: yea a Trine makes just a Right Angle sometimes, according to the difference of the Obliquity of the Zodiac.

§ 15. The Sextile, whereby the Celestials at two Signs diffance, and no more, make a very acute Angle on the Surface of the Earth, whose Lines being protended cut one the other much on this fide of the Centre, the most imbecil therefore of All the Aspects.

§ 16. So the Aspects it may be have not their Foundation so much on Harmonical Proportion, as on Physical and Optical Principles.

§ 17. Aspects of Planets are in Number XCIII, being distributed among the feveral Complications of the Planets.

§ 18. Complications are xx, thus exhibited :

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§ 19. These Complications, let out by their several Aspects, $\sigma \otimes \Delta \sigma c$. if every Planet were alike free, would amount to cv: but when Θ with 2 and g, and These among themselves, admit no Aspect but σ , the Summe is abated to X C = 1 I.

§ 20. Unless the utmost Distances of 2 and g from the Sun may be reckon'd in, being tantamount to 8 with him.

§ 21. Some one or more of these Aspects are extant every Month, to qualifie or vary the Season according as the Decree Eternal hath laid out their Motions. For if there be no σ , there may be ϑ ; if neither, a \Box or $\Delta \mathcal{O} c$.

§ 22. Yet the Periods of Conjunctions are rarer, h and 4 meet Θ but once in the Twelvemonth, δ once in two years, \Im about a Year and half only, \Im in two Months, and the D runs through every Afpect with every Planet once in the Month; fo that if an Afpect be any thing, or Celeftial Influence any thing, the Moon is a Great Difpenfer of it.

§ 23. 2 and 2 meet in 8 or 9 Months. To with 8 about 2 years. 4 with 8 fomewhat more. To 4 8 with 2 and 2 according to their different meeting with 0. To and 4 in no lefs than 20 years, called therefore the Great Conjunction.

§ 24. The *flifting* of these Aspects every Revolution is observable, how they fall in the subsequent year later than in the precedent : as $\sigma \odot \beta$ later by a Fortnight, $\sigma \odot 4$ about a Month, $\sigma \odot \delta$ above a Month, $\sigma \odot 2$ about half a year; $\sigma \delta 4$, though at 20 years difference, shoulders out half a year also.

\$ 25. Some-.

Chap. 11. Variety of their Periods and Duration.

§ 25. Sometime 2 and 2 falling Retrograde are willing to falute and be faluted by one another, and, as it happens, by the Superiors also; so that an Aspect may be reiterated within lefs than its ordinary or direct Period And wherefore All this? but for the various dispensation of Nature, and the most of it within the memory of Man, though it be not necessary the Divine Providence should confine its Transcendent Actions to the short Observation of the Small Epoche of one Man's Life. Howbeit the Moon's Revolutions are of a short Ierm, whose constant Visits, as we have heard, of every Planet, cannot be idle, unless we make All a dumb Show, nay it were well we did, for then there would be oft-times Mystery couch'd. Sure if there be so much of Art or Wisdom, there must be somewhat of Natural concern in her various Phases.

§ 26. One thing we have not confider'd yet, of no fmall concern in this Theory, and That is their *Duration*: for though exact Calculation pretends to *fcruples*, First, Second, yet Natural Caufes are not fo straight-lac'd; a Convex-Glass will burn at several distances.

\$ 27. Confining therefore the d, and with That the reft of the Configurations to the *fame Sign* and *Degree*, and allowing the *Acme* of the Afpect to take place at the precife *Aftronomical Time*, with proportional allowance of Vigor or Abatement, according to the Scruples of Accels and Recefs; yet true it is that the Phylical Influence of an Afpect, exerts it felf before and after, *i e*. as long as the Heavenly Moveables keep within the Terms of the Definition. Such may be the Motion of the Planets, that they may keep even to the *fame* Degree(though not Minute) for a confiderable Space. On this account we fee an Eclipfe, Solar or Lunar, lafts feveral Hours, whole exact Central Calculation is tied to a Minute.

§ 28. Lo then another Sufpicion, of *no Idle* Conceit, fince Nature hath made nothing in vain, that $\sigma \odot D$ fhould laft about 4 or 5 hours; $\sigma \odot \mathfrak{G}, \sigma \odot h, \sigma \odot 4$ 3 dayes, $\sigma \odot \mathfrak{d}$ 8 dayes, $\sigma \odot \mathfrak{d}$ 9. Again, $\sigma \mathfrak{d} \mathfrak{g}$ lafts 9 dayes, $\sigma h \mathfrak{d}, \sigma 4 \mathfrak{d}$ the like. But σh 4 continues 24 dayes. These are the chief, and for Brevities fake we content our felves with them.

§ 29. Now as concerning their Influence, and the Specification thereof, be pleas'd to take notice, that there is a *Table* goes about, pretending to acquaint us with their *fignifications*, with fome little Modifications indeed, according to the *four* Seafons of Spring, Summer, G.c. but as to the main agreeing with it Self and Truth. Let the quainter Reader be pleafed not to naufeate it, left the Knowledge of Celeftials fuffer thereby: I do not fay'tis exact and beyond Amendment 4 I thall offer toward fome Amends my Self, but for the General 1 fay, No man's Art or Experience, Syllogifm or Induction hath yet, or ever thall, abolith it.

M

\$ 30. The

Book 1.

ź) Pro natura	ਊ Venti cum hu-	Plavia.	ð Venti.	h Pluv. frig.	¥ Venti.
•	aer temporis immutatur,	mid. Plavia.	Imber, Ton. Pluvia. Frig. reni∬.	Tonitru. Vonti ficci. Frigus rem.	Grand. Ion. Pluv. frig. Nix. Nebula.	Tonitra. Venti: Frig. rum.
¥	Aeris tempe- vies.	Venti.	Temperat.	Inthid. venu. Ton. Tempef. Turb. venu. Frigus rem.	Turb, vel Plu- via. Grando. Ton. Vens. vel plav. Turbid.	Æltat. Autump.
5	Turb. Hum. Hum. calor re- miff. Neb. Pruina. Nubes. Nix.	Vent. plan. Vent. imbres. Vent. mubes. Veest. nives.	Pluvis frigida. Pluvis. Pluvis frig. Pluvis. Niz.	Pluv. Tonisru. Tonisr. grande Pluv. vel surb. Frig. remiff.		:
Ð	Erigus & hum. minaitur. Afase sonat.	Venni mubiferi.	Pluvia. Imbres. Pluvia. Frig. rem.			, , ,
?	Hum.vel nub. Calor remiff. Neb. turb. vel Nix.	Venti humidi, vel nubiferi.		•		
₽	Venti interdum nubiferi.		• .	· .	С	

§ 30. The Vulgar Table follows thus.

9 31. Of which Table this is the Sentiment : the $\odot D \lor \delta$ are warmly affeeted, b and \mathfrak{P} most qualified for Cold, and that the Contrary Planets produce their Effects according to their mixtures. $\odot \lor \delta$ warm, for you fee they bring frigues remiffum with them; but the Aspects of b bring no such News, except configur'd with δ : neither brings \mathfrak{P} any such remiffion, except configur'd with \odot . b^s cold is further differnible in the production of Hail in the Summer-time, 'tis but twice mention'd, viz. in his Aspects of \odot and δ ; fo b it feems causes it. As 'for \mathcal{L} , 'tis true, it teaches that he is not cold, but pretty warm, and makes temperate Air, remits Cold join'd with \odot , and heightens it not, neither with \bigtriangledown , nor \Im , nor b.

§ 32. I would it were to, though I fear it will not prove to; for this very $T_{a-b/e}$, now I look hard upon it, proclaims with me that μ is a *Refifter of Moifture*, there being no mention of any Moifture, but only *Winds* and *Temperate Air*, except in that rare Afpect of μ and h, which comes 'tis known but once in 20 years.

§ 33. For the relt the matter is even out of queftion: who knows not, faid Mr. Digges, as I remember long ago, that $\mathcal{O} \odot \mathcal{V}$ brings Winds and Rain, \mathcal{O} or other Alpect of $\mathcal{U} \mathcal{V}$ Winds, $\mathcal{U} \mathcal{V}$ ferene weather, $\odot \mathcal{V}$ Clouds or Rain, \mathcal{J} with \mathcal{V} and \mathcal{V} the like? There is as much Evidence for them, and connexion natural with the Effect given, as in any Prognoflick can ufually obtain.

§ 34. And Profeffors mean no more than a Prognostick, or a partial Cause. Wise men stumble at and reject these Definitions, because they are not absolute and infallible, in that the Event answered not one or two poor Observations; so discarding good Knowledg, because it vouchsafes not to appear, and that in its Meridian Evidence; to a hasty and impatient Censor. Rashly enough; for 'tis true, that a Flint strikes fire, though the Spark doth not always catch: there may be Indispositions, yea contrary Indications in Nature. For what Prognostick, I had almost taid Definition of Nature is infallible, or indefeisible? I mean what fingle Prognostick? for in the Concurrence, there is a Certainty of the Answer. But tor single Aspects we come not to contradict our felves, who have avowed already, that the \odot and D (and the like mult be faid of the other Pairs) however respecting one the other, are

at no hand Caufes Total, or Adequate. All that we fay is, they are not infignificant, but have their Share, Caufa fine quibus non.

9 35. The Lunar the meaneft, the Middle formewhat a stronger Nifus, the three Superiors the chiefest.

\$ 36. Even the meaneft, the Lunar Afpects, do bode fuch and fuch Variations, and that with Truth, for the major part, though a fingle Caufe it be.

\$'37. For we must enlarge our Thoughts, and not reckon (at this diffance) by our Eye; Planets are vast Bodies, whole Dimensions exceed the class of our narrow Phantasms, of such disproportion to our Idear that we cannot reach them, Non fite ruperis, inquit : to these then we must allow a proportionable Faculty, commensurable to their Magnitude.

\$ 38. Let the) be fo many times less than the Earth, is a waft Body stills for he who takes not the Earth to be, fuch, let him Sail round the Terraqueous Globe, and then tell me his opinion: then we measure these Bodies right, when we lofe our felves in the Comprehention. If all have weak Brains with me, I profess I cannot fancy the Magnitude of this Island, no not of a fingle County; my best Prospect makes a Map of it, surveys it with contraction of Yards into Inches, and Miles into Furlongs.

\$ 39. The Warmth of the) is not fo clear to the Senfe as that of the Oi but to Reason it is; so it is as evident that I have Pores in my Body, infensible though they be, as that I have Noftrils.

\$ 40. Then for its Vicinity, the Eye it felf judges by comparing the Heights of the \odot with the Absis of the), that it hangs a great way below the Expaulum; infomuch that the comes within the Earth's thadow, and is often totally muffled in it, a fign that her distance is reasonable, and not improportioned to the flux of her Influence toward the Earth.

\$ 41. As the Moon's Nature is attained by her Congress and Habitude to the Sun, fo the Nature of the reft may, by diligence, be difcoverable by their congress with the Moon. (1) Because the Lunar Configurations occur with every Planet, and that through every fpecies of Aspect. A or D of O and F there is none, nor of 2, but both 2 and 2 own these Afpects to the)! (2) The Planets observe their Aspect to the O, and with themselves, in longer Periods of Years, one or more, as you have heard, but the) observes her Approaches every Month; the odds is 13 to 1, for fo many Lunar Afpects are confpicuous, while but one Solar Configuration except with & appears. But in these there is nothing to be done, till we first see the Great and Leading Syzygie, or Lunar A spect with the \odot ; then, not before, it may be time to discourse of the Rest.

CHAP.XIL

§ 1. True Science bateth not the Light. 2, 3, 4. The Vulgar Table confidered, as to the 60. 5, 6. No need of Triplicities and Lordships in the Case. 7. The 6 brings Wind or Rain for the most part, or Warmth (the foundation of both.) 11. The State of the Air without marmth must be serene. 13. Warmth conduces to Snow, also to Wind. 14. HenceWind or Rain bave common Prognosticks. Lord Verulam's confent. Linkchoten and Drake's testimony for faul Weather the a small). 15. Evidence from Diaries for seven years. 16. 63), 4) \$). worth observing. 17. Astrological day from midnight to midnight. 18. Three days concerned in every single Evidence. 21. Partile and Platick, a distinction of Aspects verg

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Book I.

very material. 22. The Orbs, so called, of the Planets. 22. Semisextile and Quincunx. 24. Vicinity of & helps to the credit of the New D's influence. 25. The Diary. 27, and 64. Rains fometimes at the precise bour of the Aspect. 30. The Gradual method of Nature, from the first privation to Constitutions tempestuons. 31. Prospect of the variety of the Lunar Contributions for seven years. 32. How we came to know the Nature of the Planets. 22. The) not indifferent to Heat or Cold, yet may be suffected for a Cold Planet. 34. Summer days, not Hot on the account of the o only. 35. Warmth in Winter days, and Trajections in Frosty Nights. 37. Warmth at the Congress not always so fensible. 39, & 44. Afpects do not fo oft miß as hit. 45. Constant Observation defends our Theory, and answers Objections. 47. Aspects, Single Causes though they be, bring their Effect above the proportion of the Moyety. 48. The inclination of the Afpects Mechanically illustrated. 51. The fatal Stumble of the Adversary. 52. Change got its name from the Consequents of Wind or Rain in the disjunctive. 54. This disjunctive may be determined. 55. The Change rather inclines to Weft and Southernly Winds. 56. The Caufe of the North Wind is # secret. 57. The South East Wind is a rarity. 59. The Wind • often Changes on the day of the New D. 60. Kepler made too little account of the & O), revinced by his own Diaries. 62. The & • bath manifest Influences on all Thunders which happen at the Change. 63. Eichstad noted with Kepler. 66. Difficulty of Prognostick arises in England, not because we are an Island, but because we are a Northern Island. 69. Adversaries challenged to demonstrate the contrary to our Pretensions. 70. Changes in certain Signs rarely or never fail of their effect.

\$ 1. THough all Tradition, Ancient and Modern, tell us, that the change of the hath a fignal Influence (befide what hath been rehearded in general) on the Mutation of Air, fo notorious, that fcarce any the most refractary Sceptic denies it, at least hath not maintained the Paradox in Writing; yet for all our vaporing, when we are urged to fpeak particulary, and diffinctly, to the Effect, we hang off, and feem loth to come upon the Stage, as if Afrology were a close and cunning Faculty, and afraid (as being founded upon uncertainties) to be revinced by ordinary experience, and to expose it felf, as it hath done in fome other Points, for Ridiculous.

§ 2. For what faith our Table, p.A2. what Conftitution doth this Afpect bring ?
Hot or Cold, moift or dry, calm or windy ? All, the Oracle faith here is, that at

& O), pronatura Temporis Aer immutatur. Say you, what's that Natura Temporis ? let no Deceit lurk in Generals. Is it according to the Seafon, *i.e.* the

Quarter of the Year ? then the Change in Summer is bot and dry, in Winter

cold and moift, in Spring and Autumn temperate, dry or moift. But is it al

ways fo? Not always, fure ; it will appear otherwife, when we fhall flew,

a cold Change after Midſummer, and a foultry Air in March, and all with

in October, Anno 1672. Nay, nor moft part doth it hold. The Æftival Lunation in May or June, a confiderable part of Summer, is rarely dry. Befide

that, an Afpect profeffes to bring fome more fpecial Conftitution than what

Chap. 12. Character. Lordships. Trigons. St. Ambrose.

is foreftall'd in the General Character of the whole Seafon : if the days that antecede and follow the Afpect be, by virtue of the Seafon, hot and dry without the Afpect, what great Arcannen is it to define the Day of the Change to be alike hot and dry by virtue of the Afpect ?

§ 3. Is it according to the Month? To that the GOD in March thall bring Wind, in April Rain, in May fair weather, in June Heat and Dripping. Pretty well and plaufible. But what is the Nature of each Month? is it Fix'd and unalterable? or is there a fecond and *fuperinduced* Nature? if the parture of the Water is *fluid*, is it not by nature a Fund congelable? As Water respects the Services of Men I grant 'tis*fluid*; and as the Year proves kindly, the Nature of the Months are fixed. But are all Years kindly? are all Months *feafonable*? What if the Month proves unfeafonable, which Confliction Inall this Afpect observe? the Prime Confliction, or the Secondary, *fuperinduc'd*? if the later, there is no light given us by the Geletical Phenomenon, 'till we know how the Month will prove; if the former, then all Conflitutions at the Change prove feafonable, and all unfeafonable weather breaks at the Change, flat contrary to Experience, though, I confeis, not according to Expectation.

§ 4. It will be faid, 'tisenough if common Expectation looks for fuch a State, feeing that Expectation it felf is founded upon the frequency of the Accidents corresponding. Be it fo,—Any thing that makes for our Interest, the Interest of the Creation, and its Great Founder : but Astrological Progmosts pretends further, even to discover when the Vulgar Expectation shall be frustrated; pretends to admonish the World of unscalonable, as well as feasionable Constitutions.

5. Little better are those two Salve's that are brought by those, who are to sensible of the failure of their Principle concerning the Triplicities, and the Lord/bip of the Planet in chief.

§ 6. But these Ancient Fansies have little, I fear, beside their Antiquities to plead for them; That of the Trigon being a fine Knack in Ptolemy, but of no Use we are fure in our Theory. For how shall we believe Fiery, Aiery, Watry, Earthy Trigons, the one Hot and Dry, the other Hot and Moist, \mathcal{G}_{c} . according to the Elements, who are not perfwaded that the Elements themfelves are so qualified? For Example sake, not the Air in particular, and 'tis a most obvious Objection: how can I allow I is a Winter Sign? or \mathfrak{I} one of the Earthy Triplicity, when 'tis so near the Elevel Tropick? dother of of \mathfrak{O} and \mathfrak{I} bring cold and dry weather in \mathfrak{I} , or I bot and dry? Neither rold nor dry agrees to April, nor bot nor dry to November.

§ 7. As to that of the Lord/hip, the rug lorns, and incode or normal as Ptolemy calls it, we speak as to our Affair, belides the Confession of the Best Practitioners. Exclosed. Epbern. part 1. pag. 35 that there is Nothing in it. Twere well Natural Knowledge could find $\beta^{1/2}$. Compendium; yet if there were such, it would hold only as to the Genel., as to the proper Day there would be a Non liquet: but of this perhaps hereafter. We are sure such as the forty do our business without any such Notion, for our Method takes in forty Confiderations in lieu of that one we omit.

§ 8. Before we adventure to declare our Experience, let it be remembred thus much is granted us, that at $\delta \odot \bullet$ oft-times happens Winds or Rain, if not both, as Mirandula's Sea-men, you fee, have witnefied. What do I fpeak of one Century paft? Even in S. Ambroles Age, much above a 1000 years ago, in time of Drought it could be faid, *Ecce Neomenia pluviam dabit*, Oh we shall have Rain at the Change of the \bullet ; the Father, 'tis true, gently reprehends it with Nollem distum : Not that he rejected the Philosophy, by which he greatly illustrates the Creators Glory in that very Difcourse, but abating rather the Confidence, which we are too apt to place in geond Caules, though imperfectly apprehended. \$ 9. When Change bringeth Warmth, Wind, Rain, most part. Book I.

9. When it is remembred then that our Ambition reaches but to E^{ad} T^{ad} T^{ad} , fpeaking of a fingle Alpect, as hath been often faid, (and faid not out of a politick Reftriction, but with reason, from the nature of a fingle Cause, whose efficacy many times reaches not, either for want of Goordinates; or is broken, by the Counterpoile of contrary Agents) We avow that $\delta \odot$ T^{ad} produceth a marmer Air, attended for the most part with Rain or Winds, but whether of these takes place, exclusive to the other, must be determined by the whole conjuncture of the seven, not by any one fingle Aspect.

8 10. So that Warmth is the Prime product, the other are Confequents; that Cardan may no longer fay of this Alpect, Non unum fignificat, disconraging Inquirers by to loose a Character, fince it produceth a Determinate effect as much as any other Alpect, and as often.

§ **r1**. "Tis true, we who deal in prognastique', must treat of fuch parmth only, as is fensible; but yet of a truth, there is very often warmth in Nature, which is not directly distinguished by our Sensories? No man can tay that he alone hath the Standard-fensory, to which all the Sensations of others must Conform. Sometimes we infer, rather then differen the prefence of Warmth, wiz. from some visible effect, to which the Sense would not otherwise affent, as by Snow melting in a Cold Thaw, or an early Shrub (the Gooseberry suppole) sometimes forouting in January, whole Mornings may be Frostly: in this case, when Warmth is so observed by Logical inference rather then Sensation, the Aspect thinks the hath right in the Effect.

5/12. They who are not fludious of Nature, impatient to attend her lei-Jarely methods, will fcarce be content with any thing lefs then the Effect in its higheft Complement. Unlefs we can warrant Wind or Rain at every Change, the Art profeficth nothing; whereas if a Cloud or a Mift be produced, it may perhaps be not anworthy the Obfervation of those who inquire into Caules, funce the Air in its pure Naturals, is ferene, and supposing no Sun,), nor Star, must needs be such: because not any vapour can be raised or sufferended by Heat, but, when that Heat is extinct, must necessarily return by its innate gravity, or which is all one, suppathy with its Original, to its First Bed. What harm is there in exactnels? if Account may be given of those minute effects, at least, in the more Acroamatic part of Philosophy, fince these Effects make room for the Greater, yea perhaps are difinguished only by a gradual distance. Some portions of Clouds being obstated to drop, when the Zenith is absolutely dry, and a Mist (in fome places) shall wet an English man to the Skin.

\$ 13. The Congress therefore of \odot) produceth Warmth, and thereby Rain as its Confequent; produceth I fay, or continueth it already produced. Now what if I go further, and fay that it inclines at times allo to Snow and Hail, for they allo have Strain dependance on Warmth, as a Comproductive at least; fince 'tis easie $c_1 \circ c_2$ with between the Drop and its Congelation, afcribing those diffinct pr. Wets, to the contrary generants; fome pieces of Nature, like those of Art, passing through many hands, before they are finished.

\$ 14. However to Rain it conduceth, and to Wind also; fince in all Wind the Warm Atome is found impelling the Cold, aut contra; whence warmth must be a constitutive ingredient in the exhalation driving, or driven.

\$ 15. Wind and Rain, although they differ formally as can be, agree in their Original, as the great Verulam also observes, Resultation Hist. went. p.4e. Hence as we have seen, they promise a common prognostique, as Harbinger before them to prepare for their entertainment, the same Disturbances of Animal Bodies, witnessed by the Notes and Postures of Animals, the Aches, and Maladies of Man and Beast, do fore-speak, yet disjunctively and undeterminately, Winds or Rain. This argues say I, the Unity of the Origin; and on no other

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Chap. 12. Linschoten. Drake. Three days for one Aspet.

other account, even Windy Nights, as I am informed from the Kilne, make the boyling Liquor apt to overflow: To fay nothing of the Testimony of the Baroscope, where the Mercury falls alike to windy Weather as it doth to Rainy. Now for Wind and Gusty Weather, and their Cognation to the new), we reduce further if need be, the Testimony of Moderns, who in the Voyages to the East Indies, complain'd of bad Rodes, by reason of a small), Linschoten lib. 3. cap. 2. Yea for the West also our own Drake tells us again, that a small Moon makes foul Weather all the main along. Last Voyage apud Purchas.

§ 16. It might be time now to produce our evidence, that the Dubious may be disposed to a further enquiry, if not affent; In our Diary you shall fee we have allowed no less than three Dayes to the Aspect, that we might more fecurely hedge in Observation.

\$ 18. In the Tables observe that the Dayes are reckoned after the *Givil* account, viz. from Midnight to Midnight, because Art must apply it felf to the Publick, so that the Observer must not content himself with the Day *Artificial* only, but look through the interval of the natural Day entire, since Nature, when we poor Mortals are composed to Reft, like its Great *Master*; neither *Slumbers* nor *Sleeps*: Since, if at any time soer, be it the Dead of the Night, a violent Tempess that to awaken the Neighbourhood, *unforefeen*, the Science is fure to be indited of, I know not what, uncertainties; it behoff we have the Master of Showre or Wind, &c. which may steal in at that Interval, wherein the Masor part of the World, buryed in their Beds, will be concerned in censuring the Method when it *fails*, though unconcerned in its Ju-ftification; when it *bits*.

§ 19. Here it may be thought that three days are too many for the purpole of pretended Art: I have answered, Nay, already, to fecure, faid I, the effect, which must happen within such a Term, for if it fails beyond, the Effect may not be reasonably owned, of which presently.

§ 20. Those who confider but one Day only, must be asked, what if an Aspect by its very chosen time, falls out in the very Confine and Juncture of several Days, at, or about Midnight : Must not this Aspect and its pretended Influence belong to more than one of those Days so united? A δ , put case, may last four or five Hours, as by Ecliptical Conjunctions, is manifest; in such case the δ may relate to those days, as a Tenement by its Situation may belong to two Counties or Parishes.

§ 21. Once for all we must speak out, and a proper Chapter it may make,' that Aspects Planetary challenge a greater duration, than four or five Hours space, seeing the Bodies Planetary are capable of mutual affection at distance, not by Corporal only, when Indistant, but by Virtual Contact. Influence, like Streams, ofttimes mingling and blending together, when their Fountains are diversity fituated.

§ 22. And if it be well remembred, this Postulate cannot be denyed by those who allow the Lunar Influence to be Moderatress of the Tides which swell are the control of two days before and after the Aspect, as Ptolomy from and the experience hath taught. The same Experience hath further taught us to collerve the like or greater Interval of two days before and after, in the Dissolution of Frosts, as we shall see in the next Chapter.

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ý 23. Justlý



 \oint 23. Justly therefore Astrologers have taken up that famous Division, making Aspects to be not *Partil* only, exact to a Degree and Minute, but *Platic* also, with enlargement and latitude to more than one or two such Degrees.

9 24. All the Difficulty is concerning the precise Terms and width of this enlargement : To which the Ancient Arabs have made shift to answer. For all Astrology, we shall see, lies upon it, that the Terms of the Suns Orb, as they call it; the Orb of its radiation be comprised in Fisteen Degrees, the Moons Orb in Twelve, for Saturn about Nine, Jove about Nine or somewhat more, Mars, Venus, Mercury, about Eight. Summa Anglican. distingt. to. trad. 1. Cap. 5. And such Answer upon my Word, proceeds from a great experience, not vain and arbitrary, as in the mutual Aspects of the other Planets will be noted, where I hope to clear up the matter. Twelve Degrees you see, are assessed to the D's radiation. Well was I, when I faw, (and it was long first) that the Ancients, the Arabs of old, accorded to my Method observed in the Table: For if XII. Degrees must be allowed to the D's Orb of Radiation, ante & retro, (for some the allowed to the D's Orb of Radiation, ante & retro, (for some the allowed to the D's efficacy and its demonstration.

§ 25. Verily fome fuch Salvo, or more than this, must be had on the account of the New Afpects, the Semifextile and Quincunx, two of which border on the d, (like as Sextiles, Quartiles and Trines, we know are double.) In be-half of which we may fay, that it is even pity these Aspects are not demtted as well as any; (but no more) because, then their Definitions woul de in a natural Order, of equal fucceffive Diftance; VII. Afpects defined by the diftance of Signs, O. 1, 2, 3, A, 5, 6. The Conjunction at Sign 0. (no diftance at all) the Semifextile at Sign 1, the Sextile at 2, the Square at 3 Signs diftance, the Trine at 4, the Quincunx at five Signs diftance, the Opposition, lastly at 6. I confeis for order and memory fake 'tis pity it is not fo. But let me tell you unless the Semifextile on each fide ante & retro, be reduced to the d, and the Quincunx likewife to the Oppofition, as their Matrices, their Forts and Principals; the Conjunction as prefcinded from this new Semilextile, forfooth, will be found the most infignificant Af-pect in the pack. I prove this from the IX. years of Keplers Diary, where I took the pains to examine the Semifextile and Quincunx, and the Islue was of as frequent effect, near the time when the) is about a whole Sign's diftance, as when near the the Hour of her Conjunction. But no reason in the Earth can be given why any Semilextile for Power or Dignity should take place of his Mistress, nor *Physical* I wis, nor *Harmonical*. Nature it felf will appear against such bold Innovators, who go to depretiate her great Instrument, the Aspect of the d, which by crying up Semifextiles, will be utterly evacuated as between two Interlopers, when as common Sence tells us, that what foever little pittance may be afforded to fuch Pretenders, they must at no hand be compared to their Chief, for as much as in all *Union* of Activity the Force must naturally, unless by accident, be more strong and Effective nearer the Perpendicular Line, then the Oblique. So that when the Astivity of the Lunar Congress is rampant, the Reason is plain, that Rampancy can by no means be afcribed to the Vicinity of the Semifextile, but contrary the effectuousness of the Semifextile, security of the accidental ad-vantages, must be referred rather to that efficacy, which, it using most vigo-rously from the Perpendicular, is not yet extinct in the Oblique Line. Sure-ly the Oblerver shall never find it worth while to observe Lunar Security tiles xtiles or Quincunxes, either prefcinding from their Principals : No bu s yet hath found himself obliged to do it. If we find any such thing in the other Planets, we shall not stiffe it, but as to the)'tis certainly a Frustr'a fit ter phera. 924 I

Chap. 12. Mercury with) Swlels the Tide, together with ... 49

\$ 24. I fpoke of accidental advantages, I intended thereby fome even Lunar Conjunctions with other Planets, δ , h_{3} &cc. Therefore let no Man wonder if I introduce \mathfrak{P} and \mathfrak{P} here, who are alwaies, \mathfrak{P} at leaft, within two days march of the \odot , and confequently of the) in her conjunctional Alpeans, fo the Lunar δ with \mathfrak{P} being to near at hand to the Sun, helps to creat the Solar Conjunction with a heightned Influence, which belongs in part to himfelf, and it would be filly to impute an effect to an *Upfart Semifextile fingle* Alpean, which is palpably reducible to an old confelled, not fingle, but a double Conjunction, the one of the) with \odot , the other of the) with \mathfrak{P} , and fometimes \mathfrak{P} . Not but that the) hath her Orb of radiation even here, for \mathfrak{P} is not always contiguous to the Lunar Body, but that, as in Morals fo in Naturals alfo, a Friend may, though at fome diffance, ftep in and help at a dead lift.

Hence I fairly defire it may be confidered, whether this \mathfrak{P} and \mathfrak{P} , as the cafe flands, may not be fublervient to the Sun and) in the *fwelling* of the *Tides*, fometimes before, fometimes after the Change, as their polition happens. I am fure I found it fo, not only in the change of the) in August 1676, when \mathfrak{P} being a little behind the Sun, the) transiting \mathfrak{P} that Night, raifed the *Tides* above half a yard, but at feveral other times. All objections to the contrary are of feasible Solution, by what hath bin hinted concerning the other Planets and their equal Power, or at least fome other causes affigurable of the fame Nature.

d_{\odot}). A TABLE.

Jannary.	XVI. Mifty m. Cloudy cold day.
	IV. Ver y dark m. Fog, Cold. SW
1671. ^{vo} 21.	V. 5 m. Froft, mifty m. Eair, cold'd. overcaft
(XXXI. Dec. Anni praced. Hard Froft. Clofe.	vefp. Terra motus in agro Wigorn. bac ipla vel
cold Winds.	praced. die. NE.
I. ho. 1. mat. H. Froft, fome mift, yielding, ho.	VI. Froft, close, drifle I p. SE.
o. Mille 5 p. N. after W. S. W. H. Wer molt part.	77. *** 14.
an weet more parts	XXII. Foggy, Frosty, overcast 1 p. NW.
20. Ejufd. Menf. Novil. alterum.	XXIII. 6 m. Fr. Cold and gloomy Air. N.
XXIX. Fais, Windy, foggy Air. Warm, high Wind, not. feq. drying. SW.	XXIV. Frofty, Cold Wd. Red clouds vefp. Nly.
XXX. ho. 2 p. Cloic Rain 3 p. H. Wd. Cold	
vejp. NW.	
XXXI. H. Wind ante luc. Froft, Fair, then	T - Luna
Chofe, Cold Wind. N.	February.
1672. 🚟 9.	
XVIII. Mift, drifle m. & ante o. cooler, p. m.	1671. Novi Lunio suo caret bocce q.
Meteor great prope 4 10 p. W.	anno Februaris mensis.
XIX. 12 p.Clofe, damp Walls, Mille 6 p. &c.NW.	
XX. Some Rain m, Cool, Wer vefp. &c. N.	1673. X g.
73. 28.	XVII. Frofty, Fair.
VII. Hard Froft, overcaft, ftiff Wind. SW.	XVIII. 3 p. Frofty, bright, cold Wd. N.
VIII. 2 m. Fair ante m. Tempest of Wind,	XIX. Frofty, bright, mifty p. m. & off Wd. NE.
Hail-ftorm # p.,& drifle. Cold Night. W.	1673. 28.
IX. Rain much à 3 m. Dash. 7 m. H. Windy	V. Fair and Frofty. NE.
Snow and Mifle 1 p. NE.	VI. 8 p. Frosty, Foggy per diem tot. SE.
74. 🕴 🗯 17.	VII. Frofty m. Foggy, dark, clear p.m. NE.
XXV. Milmen. Hearing, mifty p. m. SE.S.	74 ★ 17.
XXVI. Willing and close m. f. offer 10 m.E.	
XX1 8 & 9 m. dropping m. p. E.	XXV. 4 p. Frofty, Snow I p. H. Wd 9 p. No XXVI. Frofty, Lowring 11 m. & mift. SW.
75. 5.	
XIV. Cold, clofe, mifty. N.	75. \bigstar 6. XIII. Frofty. Snow & Hail max part. NE.
XV. Clofe a. m. Sun welcome 10 m. Tempe- nte, Cloudy Night. NW.	
ance doney regine in the	

Ņ

Diary of VII. years for 6 0).

XIV. 6 p. Froft, Snow 11 m. wetting p. m. & 72. 8 7. XVI. Wind & wet 6 m. Chill wind, Cloudy as N.E. 9 p. XV. Snow 7 m. mille p. m. max. part. E. for Hail, Hail at Stratford, cold n. NW. 24 XVII. 11 m. Fr. bright, Nly cold, cloudy, fome W. mift NW. III. 7 p. bluftring ante lac. wetting 4 m. & 9 m. XVIII. Cold, dry, mifty beneath, especially W. ho. 4 P. NE. IV. Frofty, open, clofe most part. SW. NW. 73. VI. Clofe, windy, mift, driffe à 3 ad 9 p. ¥ 13. * E. XX. Rain 4 m. o. & p.m. much Rain à 5 p. ad VII. 1 m. warm, oft overcaft a. m. drifle, Hail o. fhowring 1 p. wet à 3. ad 5 p. Rain 8 p. KXI. 13 m. much Wet 7 m. ad 9 m. R. 8 p. W. mift. NE. VIII. Fair m. clofe and weltring a. m. N E. XXII. Rain nod. Wet p.m. throughout warm. SE. but vesp. S. ŏ 15. 74. XXIV. Offer a. m. Dry p. m. XXV. 2 m. high wind, cool, open. NW. March. NW. XXVL H. wind and showring p. m. & velp. & 9 p. wind laid. SW. ж (XXVIII. Febr. close, misty. ۲ <u>۲</u> 75. XIV. Fair, tomperate, very hard. t. ho.r.m. f. mift, clear pom. Coldifh Wind, XV. 2 m. clofe m. fair, warm, dry winds. S.SE11. Mift, bright above, Windy, Fair, mift ve/AS XVI. Warm. brisk wind, clofe, mist p. m. E. 76. ° 24. II. Very cold m. cloudy, windy. XXIX. Rain m. Soultry d. hot clear ni. SW. E.NE. XXX. 10 m. Soultry, Fair, Wy. Rain 3 p. SW III. 2 m. Fr. Ice. fomet. overc. fo at n. E. S E. IV. Clofe m. fhowring 9 m. open, warm. W. XXXI. Warm, Lowring, Wdy Traje Himes. SW m. N. o. Ely. p. m. XVIII. Mild, Rain 9 p. clofe m. p. 8 11. XIX. 3 m. cool m. dry, flyingelouds, Cloudy XX. Rain 9 m. clofe m. p. mifty, very warm, Sun occid. Wind various. XXI. 8 p. clofing m. fhowr 1 p. Open. S. XXII. Cold m. troubled and mifty Air, f. wet ¥ 28. 3 p. Cold complain'd of, and imputed to NE. h ŏ 27. W S. S. Υ 17. **S** W. May. È.

1671. п 16. XXVII. Cool, clofe m. p.

XXVIII. 2 m. mifty Air, flowr in prospect a. m. & p. m. fhowr 5 p. W. XXIX. Clofe m. warm, lowring. N. π 5. XV. Dry, fair, warm, misty Air, Halo notable circ. Sun, observed by the People ad merid, NE. XVI. 7 p. bright, warm, white cl. Centauri caput visum ad noët. Med. NE.

XVII. Bright, hot, dry clouds in Scenes wind E. mane, at Temp. pomeran. 3 W. S E. clouds, ride contrary from the North.

Ö 26. . Close, cool, drifle once or twice. NE. VI. Close m. p. drifle 6 p. cool winds ftir. N. N W. VII. Very cold m. oft overcaft, dry, N. at vefp.E.

π 13. XXIV. Drifle 7 m. H. wd, cloic, warm. SW. XXV. 9 m. very hor, foggy air, f ing. E. XXVI. Warm, H. wd. fhowrs 2 pl W.

75. II 3. XIII. Hot, fair, mift, N. mane, wesp. W. XIV. 4 p. hot, dry, f. lowring, overcaft, Wly. mane, vefp. E. Xý.

April.

1671. ĭ× 18.

XXVIL Sudden overcaft m. offer. windy a.m. Rain 7 P F.S. XXVIII. 6 p. Cloudy, Windy, Showr vefp.S W. XXIX. Showr m, winds, hear, flowr 4 p. & 7 p. SW. 7 P.

۰. م

1672.

in East, Heat p. m. & bright. XX. Bright, dry, fome Mift.

1673. VII. Fr. clofe, cold, mifty Air, dry. VIIL 1 p. no Froft, cloudy,

IX. Fr. Fog m. close, cold vefp.

74. XXVI. Rain m. clofe, warm, f. mifL XXVII. 8 m. Cloudy m.p. S W. hottifh Niy. XXVIII. Hortifh, cloudy.

° 6. 75. XV. Rain m. Rainy ab. 11 m. ad 11 p. &c. E XVI. 10 m. Snow 1 m. Fair & Frofty 12 p. Z XVIL Froft, Fair, mift, cold brisk Wind. N E 76. ¥ 24.

JIL R. a 6 ad 9 m. fh. 11 m. bright n.' Meteor from Propus to Canis Min. IV. 10 m. open, mist, clouds promise 1 p.

Winds. V. Fair m. rain 6 p. Windy, *S*,

Ŷ **1**3.

77. XXII. Cool R. Hail 3 p. Rainy, Windy m. p. Hail & Thunder 5 p. at Foreft Hill W. vefp. E XXIII. 6 m. Fair M. White Cl. Rain 2 p. & 8 p. wet time complained of.

XXIV. R. 8 m, &c. dry p. m. coldifh we/p. NW.

76.

il. Clofe p.m.

Fair p. m.

mid. not.

E671.

dry vefp.

VII. years.Diary. & O) 5 I Chap. 12. XV. Froft, clote m. open, cooler, brisk winds, 11 f. drops 8 p. ab orient. flowt 9, 10 p. Ely. They. 5 2.2. 76. I. Showr 5 m. hot, f. white cl. W. St 12. 1671. W.NW. II. 6. fair, meteors IL p. XXIV. Rainy, obicure d. brisk wd. III. Close m. cool, fait p. m. bright meteor from Crater through a whole Sign Westward. W. XXV. 8 p. shows 11 m. & alia. XXVI. Clofe, f. moifture ho. -m. Milits 芷 10: plui∬e nuntiatum eft. XX. Foggy, lowring a. m. cfouds long ftreak'd St 2 Gufts of wind z p. 5 p. cool day. E. XXI. 10 m. overcaft, a. the clear & dry, p. m. XHI. Clofe m. p. cool wind. XIV. 9 m. H. wind ante luc. cold, gloomy. N W. XV. Open, clouds gather a. m. hall, clole and E. vefp. N. wind various XXII. Suspicious in f. parts of he of He wd, Iowring 9 p. a drop, clear Horizon o. mift ve/p. Ely. clouds 9 21. SE. & ho. 8 p. NE. 111. Offer 8 m. Delphin. occ. fmart fhowrs 5 p. ad 11 p. Weather complain'd of. S. S W. IV. 2 m. clouds in Scenes, 11 m. Storm, f.R.in Thunder 8 p. Ram r 1 p. S WY Tune. V. Cloudy, dark 9 m. Wly. open & warmiNE S 10 9 14 1671. XXII. Soultry, Fog z. m. R. 1 p. S L. 4. 9 p. S W.N. XXV. Fair, lowring o. windy pom NE. Thunder i p. N. mane. vefr.S. XXLII. 4 m. open, H. wd. S E. Rain p.m.S.W XXIV. Bain 2 m. 7 m, H. wd. Trajeffions XXVI. 10 m. fair, dry, wind, overcaft 4 p. NE. windy W. NW. XXVII. Cloic N. m. & lowring, open, p.m. bright n. W. b 04C. S 14 S 29. XIV. Overe wds fadilie a pr \$ W. XI. Hor, lowring, f. mift, windy vefp. XV. 2 m. cloic m p. wind dropping 3 p. SW. XII. 1 p. cloudy, a. m. windy, warm, cloudy XVE Cloic may web fair, wely pi ma €W. at n. I 27 XIII. Windy o. fair, warm n. N. ILE Lowring Air Merid her p. m. Fair. 76-Ζ S 17. IV. 8. Fair & hos, yes brisk cool wind. XXIX. Fair, white cl. many Meteors ab Aquila V. Very hot, cloudy p. m. gentle rain 8 p. S E ad 4 in the South. E. XXX. I p. hot, fair, long cl. ab Auftro in Sept. 95 JI. XXIR Bright, her, windy 11 p. & very light-fome then in Noroh Eaft. I p. clouds like kembel Flax, Meteors, hor XXIII. 8. Overe. and hopes of Rain. Lute-firings 14 P vefp. Ely. XXXI. Fair. everc. p. m. f. drops, W. vefp.N. crack, Wly. XXIV. Bright m. Lowring 10 m. & alias, ful-S 16. ħ₩. XVIII. Clofe, foggy, lowry p. m. scarce offerpicious II p. 9 I. Just drop 6 p. N. XII. Close, drops 3 p. Rainy 9 p. Scc. W.mane, XIX. Dry, foggy, pale el. m. hear, lowring, SW. dry Nly. but p. nt. XX. Hot night, bright, not a cloud in the Sky, XIII. 4 m. windy, close, cold, light in North ŇĖ f. mist, N. Hot, E. ho. rr p. N. XIV. Fair a.m. fhowr 5 p. & 8 p. wind. W. 五 22. CXXXI May. Bain 8 m. oft overc. brisk wind, August. Rin 6 p. red clouds vefp.) I. 11 m. cloudy m.p. Sun ectipf. watm, windy, fhowrs 1 p. burning brightneis in the Norch.W **W IO.** 1671. IL Ofe overc. wd. Infpicious, wds up vefp. S. XXIII. Fog, clearing 9 m. very wirm, f. flowr Sun occ. gentle Rath ro p. 9 18. Novilun, alterum. XXIX. Windy a. m. dropping 2 p. Rain 11 p. S W. XXIV. 8 m. foggy m. Soultry, clouds in forties, calm. XXX. 12 Rain 2 m. Rain little a. m. wd. and XXV. Fair m. foggy a. m. warm, dropping 6 p. lowring clouds. દા 29. Jul. wind, drops o. warm, coafting fhowrs XI. Showr in profpect 1 p. 2 p. 3.p. H. wdi 2 p W. 7 P. R. and many thunderclaps fub vel S W XII. 6. Clofe m. p. & lowring, drifle 9 p. wdy 35 X . mift, lowring o. clouds upper 7 p. hot p. m. XIX Wlower W. warm, dry wd. red clouds.E. XIII. Wet night, clofe a.m. H. winds, R.6 p. S-W. fly **T** XX. 1 m. fair, mifty cl. 11 m. ho. 7 p. clouds fly Easterly, wind various, Meteor prope S 19. Rain ad med. not. prac. & wind, close m. 4 12 p. swarm of Bees on a Sign in Cheap open, wind, coafting flowrs, Sun occ. SW. fide. XXI. Mift m. bright, heat. E. Digitized by GOOGLE

VII: years Diary. Book L 52 XXVII. 11 p. mift m. Fair, windy, Meteor ab SW. II. m. white cl. aloft, overc. at n. ore Ceti Rizel versus. Alterum circitor ipsum III. Bain) or, & antea, hard R. 10 m. and Zenith 10 p. fhowr 5 p. SW. XXVIII. Fog, fair above. Fog again 9 m. temm 8. Novilun. alterum. perate, winds. E.i XXX. Showr 6 m. 6 p. o. 9 p. &c. Wdy. SŴ. XV. Fog, clouds pregnant, warm. Goffamere XXXI. 8. Rehard, 7 m. especially 3 p. 9 p. & not, tot. S W. Meteor prope Aquar. maum. or 48 p. Alind. not. tot. in Collo Andromed. Sept. I. Open, fhowr in prpspect 3 p. 5 p S W. Ne XVI. 10 p. Fog m. Fair, great dash ab bo. 84. 12.8. XX. Clofing wet 1 p 6 p. NE. XXI. 10 m. clofing, L. Rain 4 p. drops 8 p. N. ad 10 p. 4 in M.C. XVII. Warm n. f. drops 7 m. fhowr 7 p. cold XXII. Clofe m. p. flowr 10 p. SE. wind p. m. w.: A 28 W. N. N W. Soultry, cloudy, fair. XL. 2m. dark m. fair, foultry n. XII. Dark m. Rain p. m. SW. October. SW. 76. "K 1). XXVII. Clofe m. open, cool, Meteors 111. 10 p. S W. 1671. m 9. XXI. Clofe, foggy, colder. NW XXVIII. 12 p. wetting 4 m. flowrs and wind XXII 4 m. fome froft, fair. NW. a.m. o. 2 p. dark ante 4 p. R. 7. 9 p. high winds. XXIII Close, drifle 10 m fhowringSun occ. 8 p. wd very high before Sun fer, & per diemtor.S. XXIX. Cold, bright, pregnant cl. H. wd. N W - 27. 12.5. IX. Fan m. p. heat p. m. heat drops; coaffing 77. XVII. Fog m. o. overcaft of orrient floring S₩. 5 P. X. 7m. f. mift m. Fila, fair: hota, m. more p. m. no Dew at n. Great Tide oblerv'd. S.E. clouds showr 6 p. SW. m. no Dew at n. Great Tide observ'd. NW. XVIII. 7 in. Offer m. wd & fair p. m. XIX. Fog m. cloudy m. p. & H. wd. f. drops to m. fhowr ante 4 p. W. N W. XI. O. wet ante luc. & ame merid. SE. .m 16. XXVIII. Foggy a.m. clofe, driffe 7 p. 1 E. XXIX. 4 p. R. ante luc. H. mdudrifle: 4 p. N.E. XXX. Froft m. fair, clofe point of the NE. NE. September. . 11 6 XVIII. Mifty, warm, offer 1 p. 7 p. 8 W. XIX. 3 m. Windy, offer o. flowr Sun occ.S W 1671. <u>~</u>9. XX. Foggy. and cloudy. threatn.o. warm, Tra--XXI. Wet 9 m. o close, wds, bright n. NW. XXH. 11 p. f. mift m. flowr 1 m. clofe m. p. jections, Two in the very place of o o 2 ΝŴ. clear night. o being with the Pleiad. NW. XXIII. Very cold, ice, mifty air, dry p.m. R. £ 25. 10 p. O deinceps. NW. VII. H. winds, clofe, milling 7 p. SW. VIII. 8 p. H. wind not. tot. Ihowrs m. clofe · 12 29. X. Froft, bright m. suspicious at n. Red clouds winds. W., and more winds. IX. Frost, showr 2 p. misty air, W. mane, then XI. 5 m. Dark and wet a.m. Rain 4 p. Meteor N W. prope Urfam Maj. 8 p. m 13. XII. Froft m. bright, cl. in scenes, wind. W. XXV. Drifle 5 m. clofe, mifty, brisk wds. N. 73. ← 17. XXIX. Clofe m. p. drifle, Sun occ. & 11 p.S W XXVI. 9. Fair, f. clouds. Meleor 12 p. NW XXVII. Fog, dark p, m. XXX. 4 m. h. Froft, bright a.m. fho. oft p.m. OH. L H. froft, fair, L drops 11 m. Fair, Red clouds in the Eat. NW. N. 77. m 3. XV. Fog,h. froft, fair, W. SW. cloudy, thream. I p. G. alias freezing 9 p. cloudy 11 p.N W. 74. == 0. XVIII. Froft m. clofe m. p. XVI. 11 m. Fair, fr. fog, brisk wd, very cold N. by all confession. XIX. 5 Fr. m. & bright, f. rain a.m. & p.m.N E XX. Mifty and cloudy, yet dry. N. XVII. Fog, fr. clofe, S.W. 8 m. ho. o. N. f. driffe i i p. E. '现 26. VHL Fair. windy, floting cl. lightning in the East reported 11 p. IX. 11 m. hot n. wet and dark m. clofe and November. lowring. day foultry, Rain 6 p. E. X. Hot, clofe, hottilh d. f. wd. E. 1671. <u>∽ 14</u> 76. XX. Clofe m. p. windy, Gufts Sun occ. w XXVI. Flying cl. temperate, fair, H. wd and XXI. o. warm, clofe winds. w. broad clouds. NE. XXII. warm, oft mille, Guffs of wd 10 p. S W. VIII

Chap. 12. The genuine Principle. A World of Observation.

72. m 27. ** c	the second s
VIII. Open a. m. close p. m. Mereor 8 p. high	December.
wind to p. W.	L'elemper. (jo.)
IX. A. wind not. tot. Rain m. p. H. wind and	1671. W 9.
overcast d. SW.	
X. Mifty a. m. clofing p. m f. Rain 2 p. S W.	XXI. 6 m. very cold, clofe m. p. dafk p m.
73. 7 16.	
XXVII. Rain m. warm, close m. p. drille 1 p.	XXII. Close, cold, fog increase p. m. Freez 7
Sw.	p. nille 11 p. SW.
XXVIII. 8 m. Fog. warm, wetting m. & p.m.	72. 7 28.
winds audible 10 p. SW.	VIII. Clofe offer a. m. fnow 8 p. NE.
XXIX. Brisk wind, clofe m. p. SW.	IX. 5. Fog offer 9 m. clofe. N.
74 4	X. Mifty clofe. NEN
XVI. Bright, overc. o. freez n. overcaft 11 p.	73.
SW.	XXVII. Much R. a med not, and Sun ort, &c.
XVII. Fr. fog, wetting 4 p. Rain Northerly	warm, H. winds, cloudy.
XVIII. Much R. noffe tot. & a. m. wind very	XXVIII. 2 m.H. winds not. prac. N. 6 m. Guifts
high, R. p.m. calm wfp. cold Planchers S W.	& Rain 3 p. hard R. 4. ad 10 p. SW.
-	XXIX. Winds & R. ante Inc. fair, fumments d.
75. VI Severe & md mil over and i Direct	Rain 9 Percon
VI. Severe, fr. wd. mift, overc. vef. NW. VII 5 m. bitter fr. fog fair. W.	74. 19 6.
VIII. Froity, fog. relent p. m. NW.	XVI. Clofe.
76.	XVII. 6 m wetting die tot.
XXIV. Frofty, fair m.p. milt, Meteor on Orion.	XVIII. Brisk wind, open tempeft of wind;
•Hum. trajectu fervit 12 p. Ice on Thames.S W	arme 7 p. zec. a construction of SW.
XXV. 8 m. Fog in East hindring the prospect	75 7 24.
of the Eclipfe, fair, frofty. SE.	V. Fog, dry, clear n. W.
XXVI Fog, fair, frofty, much Ide on the	VL 5. Fr. mift, close m. p. H. wds & f. R-7 p.
Thames, Meteor 9 p. a Marte, Urfam ver fus. S.S.E	W.C
	VII. Close, dark, warm, H. wind 10 p. W.
77. 3. XIII. H. wd, f. drifle 3 p. 6 p. h. wd n. 5.	76. ¹⁹ 13.
XIV. 12 p. Fog. dry night, open S W. fog o.	XXIII. S. froft. clofe, mifty, f. drops. W.
& close S E. dark & good showr 3 p.W. Me-	XXIV. 7. Dark fog, cloie, Froit. E.
, teors. prope caput Dracon.	XXV. Frosty, close.
XV. Rain 5 m. &c. drille 1 p. very wet vefp.	77.
ad 8 p. S W.	XIII. Cool, clear mi, p. windy 8 m. f. rain and
	7 m. drifle & H. wind o. Flash of Lightning
••••	in SW, 8 p. 6 rain o p. wer 11 p. S.1
``````````````````````````````````````	XIV. 10 m. Tempestuous we not tot. f. rain 5 m. coldish, SW. Meteor 7 p. 9 p. W.
• •	XV. Frost ante luc. Fog, wetting, dark day. E
•	Lott mite mer 1 05, werding, darn uay. Die
	[1] A. A. M.

\$ 26. Thus the Table. Wherein you have an account of VII. years, Eighty Seven Lunations, and two hundred and fixty one Days. Each day of the fame Month reduced under the common Head for performing's take. \$ 27. In which Table we have not only the time of the Affect fet before us, but very often the precise hour of the Effect also, that the Enquirer may fet forme Value upon to plunctual Account; the just hour of Rain, Wind, &c. as they take place. For in very deed no Presence of a Method is to be valued, but what aims at the very Hour; that I may not fay the beginning and the End, the whole and half duration, as Astronomers do in the Ecliptes. But we shall not wapour to far, as yet; only, if to be that any Principle shallpretend to fuch accuracy as to mention the Time, that must be, fay I, a Genuine, and a worthy Principle.

§ 28. Yea fometimes we have noted the Rifes and Obits of the Planets, , and their bearing toward the Fixed, when we have been curious to compare infracted Caufes with Effects, to teach the Enquirer that he is engaged in a World of Observation : and that not the  $\odot$  and the  $\supset$  only, as the Vulgar deem, but the other Celeftial Bodyes (none excepted) act their parts as certainly and as evidently as the  $\odot$  and  $\supset$  doth.

\$ 29. Before we give you a Synopsis or shorter, view of this Table, it will

not

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•	not be amils to represent to you	the Order of Nature and the -
	Course of her Meteors from First	to Laft, by which the Reader ma
	iomewhat edity'd, and our future di	icourie appear the clearer.
	§ 30. Now Nature, as far as I co	nceive, feems to have begun at first
	the Privation, the Tohu of cold dar	Air. The gradual Progressions
	to be reduced to Warmth and its	Degrees, as I may diftinguish them
	Politive but Infenfible, then Senfible	and venement; these degrees, with
	mixture of Cold working on their fife. First we have	ubject matter, emit juch variety a
	s. Excessive, stubborn, ununixt.	1
	Frost and cold. Thence	Wind from the North-Weft
	Dry Constitution. Thence	Trajections.
	Serene	Pregnant Clouds.
	Calm.	Rain moderate. Iris.
	2. Warmth intentible. Then	Wind from the Weft.
	Exhalation invisible. Thence Wind.	4 Heat Intenfe.
	(Mift. Hala.)	Lightnings Nocturnal. Wind from the South-Eaft.
	Wind from the North.	from the South-Welt.
	From the North-East.	from the South
	From the North-East.	from the South.
	From the North-East. Clouds. Hail, Snow.	from the South. Hot Days.
•	From the North-East. Clouds. Hail, Snow.	from the South. Hot Days. Hot Nights. Winds Tempestuous.
•	From the North-East. Clouds.	from the South. Hot Days.

§ 31. Hereabouts, or prety near is Natures Tract. Cast these Calcu-lations into Alphabetical Order for convenience fake, and we shall see into the very Anatomy of the Novilanar Instance. For as for Objections which may be made against this Scheme precedent; either they are not very material, or at leaft we cannot fland upon their folution at prefent.

The Total of the days in the precedent Table.

Cold Frofty Days or Nights 63.	Serene, Fair31.
Glouds Fregnantz	Trajections Ig.
Clouds Fregnantz	Inunders?
Fog or grosser Mist2.	W arm
<b>F</b> ild,2, [	Wind,IOI
Frofty Days34	Wind Change 20
Hail.	Wind Tempeft wous
HaloO. } Hot Days28.	North-Wind 40.
Nights8.	Eaft45. Weft45.
Lightnings Notturnal2.	South.
Mift47.	South-East16.
North-Eaft30.	South-Weft
North-Weft	North-East
Rain Mederate 1090	North Weft 12.
Violent28.j	

9 32. Our Learned Antagonists, as if our pretences were of Things im-possible, often ask us how we come distinctly to know the Natures of any Celestial Body, the Sun excepted : We answer, the Method is here before them, let

# Chap. 12. How we know the Natures of the Planets.

let Industry and Experience gather such Tables of the Planetary Congress, (the larger, the better) and they shall see, as in a Glass, the Effects of the Aspect, and from thence define the Natures of the Celestial Bodies so configured, as much as serves our turn, (and we know no more of the Sun it self) yea, the Nature and Charaster of every Degree in the Zodiack, may be so determined, or if they will take the pains to adapt a Table for VII. years (th ats the least) to each degree from the Appulle respectively.

§ 33. Only our Evidence for Warmth by our own Table, feems not to be fo full and Cogent as our Interest requires; for under the Title Warm; we find but 31. Of Hot Days but 28. in toto 59. What's this to 261.? effecially when the cold days are able to face them, whole fum is 63.—I answer; all the warm, Hot, and Soultry days which occur in the larger Table, even in Summer time, must needs be afcribed to the Influence of our Afpect. Nor will it prove in the end, that the Cold Days are equal to the Warm; not in these VII. years, nay nor in any one of them. But if it should happen in 15. or 30. years, as it. cannot well, (I think) that the cold days should have the greatest Poll, I would make the equal Reader judge of this Problem, whether in this case the Nature of the ) stands indifferent to Heat and Cold, whether the Lunar Light, I fay, can be imagined indifferent, as to those qualities; seeing Light and Heat are acknowledged the fame thing, fo that the Sum it felf would not be Hot, but on the account of the Light.

21y. Whether it may not probably be faid that Heat therefore is an Effect Proper, & per fe, and that Cold is Alien, and per accidents; and if fo, what Violence would it do to any man's Intellect, who shall allow the Sun, yea the Moon to be endued with warmth? If he should thereupon concede a new superinduced warmth upon their Union and Congress; the Learned Gassendus doth the one, and not the other.

31y. I should smilingly ask who knows but that this our Aspect may be taken upon sufficient for the very Cause of Cold, happening so critically on the very day, since many of those Days so noted, are sound even in fame, July, against the very Nature of the Season, especially since some Phylosophers I can tell you, have heretofore ventured to say, that the I was a Cold as well as a Most Luminary.

§ 34. Let us confider again therefore as to the Warmth of the Summer Days here concerned : That though the Word Summer finelts of the Oven, and founds bot and parching, yet notwithtanding, he who that recollect himfelf from his own Experience, and descend into Particulars, shall find that every day in the height of Summer it felf, is not by any inviolable neceffity. Hor or Warm; whole Days often prove cool to a great degree, for no finall part of the time; to that an usual complaint flies about of no Summer many times, when Summer is almost expired. Therefore when sover any Day proves warmer than its Neighbours, it must admit some Principle of such Hear. belides the general Caule, as they call the Solar Heat. And therefore if a Man should enquire whence the Heat issues, for example, March 29, 300 Anno 1671, and Sept. 9, 10. Anno 1677. and also the intermediate Months between those two extreams of the Æstival half year, he may see the Aspett frand Candidate to be admitted to answer: remembring before we part, that if the æstival Day be termed only warm in the Diary, that warmth, though it founds temperately by a common, though not inelegant Meiofin, may fignifie intense Heat in a tolerable degree, as Soultry in the less tolerable. Howbeir, we have a share even of Soultry days to be found in the Table.

9 25. Confequently to this let inquifition be made among the Novilunar Days in the Hyemal moiety of the year, and we shall find warm days in every Winter Month within the Verge of our Aspect. Tis our great Interest

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#### Whether $\delta \odot$ ) favours Warmth ? Book I.

to fecure this prime influence of our Luminary; therefore we are willing to point at, first October 9, 10. Anno 1672. noted for Heat, with a great Tide accompanying it. Octob. 13. Anno 1674. Nov. 21. Anno. 1671. Nov. 27. Anno 1673. Warm. Nov. 15. Anno 1677. a warm Night. In Determ. Anno 1673. Summer Weather. Detergib. 7. Anno 1675. Warm day. January 29. Anno 1671. January 15. Anno 1675. Welcome and Temperate. Weather. February 22. Anno 1677. the like. Add Lightning to help out, Decemb 13. Anno 1677. But what should I mention the rarer instance of Lightning and Thunders; I might run to a greater Sum of Nightly Fiery Meteors; for however I acknowledge they may shoot briskly in their own Region, seen in hard Frosty Nights, as in November's New D. Anno 1676. Yet I hope those which happen in a more open Season, may be Tokens of a warmth extending it felf, however elsewhere hindred, to our lower Mortal Region. Thus shall you find Trajections noted, July 24. Anno 1674. with no more warmth noted on that day, though but two days before there is noted Soultry Air and Thunder. And on the 29th. of the fame Month many Meteors marked, Anno 1676. and Heat expressed not till the Day after.

§ 36. But the answer I take to, is as follows. We must distinguish of warm Days, Days of Expressed Notation for Warmth or Heat, and fo they are but a few, scarce enough to baffle the Cold Chill Days. But I pray remember how many and fundry times, may an Observer not find himself engaged to write Warm and Temperate in Spring or Summer time, when its a Natural Conftitution; When its an Ordinary and Durable, though Preter-Jeasonable Constitution, Cold will be fure to be remembred; even in Winter it pinches us to make us remember, and we wish it over: But Warmth we observe not, unless it be News, and note some alteration. The Tadium of Tautology is odious to every Pen and Ear. Once then for all. Every Day where there is no mention of Cold is afcribed to the Warm Side. Certainly, all Days of Rain, and some of Snow being often found with a Tepor: And may I not fay that Fog, Eperience being Judge, doth betray a Caufe remiffive of Cold and the Exremity thereof? --- Nebulas negs in aftate, nec in maximo frigore existere, faith the Naturalist. So that upon the upshot we exclude not a Day, but those which are absolutely Cold and Freezing, without the least Sign of Relent or Yielding ( for why should we give away our Right ?) seeing That Relent or Yielding bespeaks a contrary Agent, prevailing in part at least, however sometimes not getting the Victory.

∮ 37. Because the Right of the Heavenly Bodies is not ours to give away, what shall we say to those Novilunar Days, when no Remission of Frost seems to appear, and yet sometimes a Southerly Wind is known to blow : Must not the new ) answer for that Wind ? Yea, and this use we make of this Secret in Nature, that, as the South-Wind is of a warm Character, though it may breath under a Frosty Constitution, even so, though under such cool Circumstances, now and then, our Aspect may challenge the same Charaeter also.

§ 38. And all this conduces toward the Prognostick part, unlefs you would have the Pretender, like the *Grow*, always bespeak *Rain*, or think nothing is done, with the Vulgar, unlefs they see a Showre : Alass! There is no place on the Earth where it rains always. We, befure have our vicifitudes of Temperate and quiet Air, a Fog, a Cloud, the more filent complications according to Natures ambling pace; so that it behoves an Aftrologer to trade in dry Weather sometimes, and be content to foresee a gentle remission of a stubborn Frost, and think he hath done well, if it falls confonant to Nature, who must not always be upon the Gallop. y 39. Thus for the Prime Product. But now for the Rain and Wind.

2 39. Thus for the Prime Product. But now for the Rain and Wind. Hos opus, his labor. How shall we justifie that? We have more ways than one

# Chap. 12. 3 0) Influence on Rain, &c. Demonstrated.

one to this Wood. What if we should acquaint the World, that seeing the Days in the Table exhibited, are treble to the Aspects, that we are not bound it may be, to the number of the Days; It is enough if we have regard to the Aspect, and then our advantage is this, that whatsoever shorter, proportion the Effect beareth to the Days, we are fase enough, if that Aspect affords us its Influence in any one Day of the Ternary, by that means giving Testimony sufficient to it self. Thus the Seaman justly imputes the Flaw of Wind, and the Huspandman his expected Showre to the change of the D. If it happen at all, he thanks I say the said Configuration, hap it at what time it will within that Triduum.

\$ 40. This may furprize our Adversary to far, that he may centure us as no fair Dealers. But there is no avoiding it, for the Aspect must be confidered from the beginning so the end, from the Minimum quod fic, to the Maximum quod non, throughout the whole Territory and Dominion; and therefore we see the Shepherd and the Mariner do not fix the day, but expect it once or twice, it may be, within the Three, and prize their Experience, counting themselves no small Men, for understanding more than some, who are greater Conjurers.

9 41. For Afpects then the Table witneffeth thus, LXXXVIL Afpects are brought on the Stage; no lefs then LXXI. bring Rain with them. No lefs then LXI. bring Winds.

No lefs then LXI. bring Winds. § 42. Concerning which by the way, we acknowledge that we have made use of every Brife; for we, who do believe there is no Calualty in the least Puff; directly ifluing, could do no lefs. Every Gale at least, which may be Serviceable to the Navigator ought to be confidered. But here we are conficious of fome defect unavoidable, feeing our Observations could not be made on the Top Sail at Sea; a constant Watch kept above Deck Day and Night by Succession, must needs tell a different Tale from him who hath flept out a Watch or two, in the Hold, or confind to his Sedentary Cabin. Not but the Seaman is fometimes becalin'd at the very new ); as I have observed from Hackluit; nor can Linschoten, or Sir Francis deny it; notwithstanding. they would fay that in fuch Cases the Causality of the Afpect must not be impaired, because of the rarity and disproportion of the Instance. And who doubts it? Howbeit, as to our deficient Observation of the Wind now acknowledged, we may be believed a little, and the defect fupplyed from the observation of the Change of the Wind, and its quota, which may fairly be reduced under the file of Winds; fince there cannot be a Change of Wind where there is no Wind firring. That I fay nothing of the Specification of Winds, which could not be specifyed where there is a Dead Calm.

\$ 43. But to return to our Rain, I do acknowledge that Rainy Changes of ) are not always of 10 high a Sum, they Rife or Flag according to the general Temperature, to which a fingle Aspect must pay respect; yet still the Change makes her part good at the long Run. So, though in Keplers Diary from the beginning of 1621. to the end of 1629. CXI. Lunations.bring but LXXXII. wet ones; yet in the Diary of 24 years from Norimberg ab 1623. to 1646. Lunations CCCXI. bring CCCVI. of Rainy or Snow; of Winds CLXXII. And of our own Observation from 1652. inclusive to 1677. of CCXXIII. Changes, or (because two are missing) CCCXXI. We have of Moissure CCLIV. and of Wind CCXXXIII.

\$ 44. Now, back Friends to Aftrology have a long time exclaimed that there is no certainty in Afpects; for, fay they, they as often mils as hit, they reckon the fingle day on which it happens by Calculation, and then they think they may Triumph. But they are flort in this, that they reckon go other Notion of a Day, but the Feria, the day of the Week: For what if the Feria be dry when the Moon changes ? Sunday suppose, on June 15.1675.

Aspetts hit more frequently then mils at long Run. Book I.

bor. 4 Morn. If Saturday night before, it Rains foundly, from bor. 9. Vefp. to, or toward Midnight, the Feria (the Sunday) is dry, but the Change is not fo. A day is 24 Hours; if it comes therefore within 12 Hours before or after, it rains on the Day of the Change. As there is a Lunar Month confifting of 28 or 29 Days, fo there is a Lunar Day; the World admits a triple Lunar Month, Periodical, Synodical, and of Illumination. Ours is a day of the Synodical Month, only in this it is fingular, that it comprizes as many Hours after the Change as before; the Hour of the Change being the common Term, half way of the whole, reckon the Day fo, and then let them tell me their Mind.

\$ 45. Always provided that we be not too hafty, or felf-conceited, to conclude againft an Old Rule for one or two invidious Obfervations of fuch or fuch a year, which, as it may happen, may be extraordinary, as in the year r623. By Keplers Diary we find no Rain neither in January, (a. Winter Month) nor in February, nor in April, the three moifteft Months in the Year: No, not in the Triduam. Well, we who look back many Years before we pronounce, do find that there is great and admirable Variety in the Celeftial Courfes; and that a General Temperature of the year fwallows up the particular Inclinations : mult the Afpect therefore be indifferent to wet or dry, because it failed traice or thrice? Can my crazy Body be faid not to be inclined to an Ague, unless it be a Quotidian? Suppose an Intermitting Tertian or Quartan hold me half a year, do not I retain a Propension to the Malady, though it fcape the first or fecond Day? So is it here; the Afpect makes her part good at the Long Ran. The Neighbour years will make amends. In the year 1621. we have Moist Changes. 9. Anno 1622. 9. Anno 24. 10. Anno 1625. 11. and Anno 1623. (the year objected) we have 6, put them together, and the Sum will answer the Objection.

\$ 46. Let me not be reckoned tedious if I give a further Example of our Own; in the year 1652. (when we first observed) the Change in January proved very Dry, and Frosty; in February Cold and Windy; in March Foggy and Hot; (an Intermission of 3 Courses) what then? The Inclination to Rain steps not; for the Change in April, May, Jaly, September, November, brings Rain and Winds. In June and August Rain and Thunder. While Obser and December intermit again, with Miss and Frosts, Cloudy Air, and Windy. Well then, the Change January the next year, 1653. brings Rain; so April, (mark the intermission of February and March) yea, the April Lunation brought but a drop or two, and Jaly scarce perceivable; May, and June, August, September, October, December, all, but November showred down its Influence. And if Hevelius had observed but thus much, he would have told us that the I was placed so near us, rather for this Influence, than for the advantage of those who observe her Motion to a Scruple, and nothing of Influence.

§ 47. But, fuppofe now that we forego this Device of the Afpect, and it be faid we are bound to give account still of for many Days concerned; Caffing our Counters right, we maintain that there is an *Inclination Visible* and Palpable, to bear up toward the *Number* of the Days, though twice or thrice as many as the Number of the Afpect. And for this we appeal to the Table, which was, let me tell you, produced for this Reason, to make good this *Notable Inclination*, and to show the *Irrationality* of those who will not allow it: The Objection proceeding alike against this, as any other Configuration. The Question feens then thus, Not how many times, but how many days do we find concerned in the total of the Lunations? Answer, 261. So, Now, how many of these by the Table find for Rain, or Wind? For *Rain*, we find days 109. to which add what we noted by themselves, the *Vielent Rains*, whose Sum is 28. and the whole amounts to 137. belide a petty

The Aspetts Influence Mechanically illustrated. Chap. 12.

petty Sum to be added for Snow or Hail, which advances the Sum to 140x and upwards. How ! Of 201 days are there found 140 Drippers by one fingle Afpect ? And is not the Inclination Palpable ? For 'tis the proportion of Fifty to an Hundred, not confidering the Overplus : One Afpect, (and the like we shall find true of any other Afpect) reaches to a Moyery.

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\$ 48. For I hope we are not to learn what Mechanical Writers: teach us to good purpole, that Power and Inclination (vis Motrix) may be proportioned out by Numbers. As toward the Motion of a Bulk of 109 Weight, there may be applyed Movers of several rates; as of 10, 20, 30, 40, 50, 50, 50, where the motive force of 100. moves that Bulk infallibly, because thereby the Agent is equal to the Patient; whether this equality be found in One only, or made up by feveral rates of ten; (fuppole) 20, 30, 40. or otherwise. which of themselves, 'tis clear, are not each of them of infallible Effect, because inadæquate: Yet notwithstanding, each of these have a real, unequal Share though it be, in that Effect. That of Ten is a Tenth ; that of 20. is a Fifth ; that of 40. above a Third part ; that of Fifty is a half Sharer, fince another of the fame rate performs the whole.

\$ 49. This prefupposed, helps to clear our defign of our Table, and the Constitutions there, all which fay me (except those which come in by accident ) the Afpect reaches, Confideratis Confiderandis. For we do not, except it should Snow, or Hail as often as it Rains, nor Lighten, or Thunder as oft as tis Warm; feeing the year is not wholly Winter, or Summer, but is divided into Leffer Sealons, where those rarer Constitutions happen by Virtue of that Inclination.

Lay them now in progreffive Order, and fee whether that will edifie.

Lightning or T	Thunder	6;
Trajections:	······································	80
Wind.		103.
Rain_		134

And is this Influence of the Change indifferent, Now ! Doth it not most incline to Rain? Next, under that, to Wind, Mist, Trajections, &c. Hence fay I, one & O ) inclines to Mist, Glands, Winds, Rain; and to Trajecti-ons (at times) yea, to Thunder it felf: But to Rain and Wind most, elle how come these instances to exceed? For Rain and Wind, we have demonstrated come not from any unaccountable Motion of Matter, but at set determinate Periods and Revolutions of Heavenly Bodys. From this difference of the Account in fuch Revolutions, fay I, as there is greater disposition to Fog, or Cloudy, than to Frosty or Serene; hence in  $\delta \odot$  there is fome real In-fluence toward Mist and Fog, and close weather. And if there be a greater aptitude for Wind and Rain, than for Dry and Calm Weather; fuch as shall afpire almost to the Moyety of Days Comprehended; (reckoning 2 or 3 to every Lunation ) then there is some known Force and Induence in the Lunation, which being not content with such Imperfect Productions, as Fog or Clouds, ( though dispositions to Rain, ) help to bring forth absolute and compleat Moisture.

\$ 50. To a Mayety therefore we are arrived in the days, and that is enough to prove the Aspect not to be indifferent; They are as Powers of Fifty, to the Motion of an 100. So 'tis an even Wager it Rains on One of the 3 days concerned. And if any should be so toysome as to engage against such an Event, in his Favour let me ask, Who shall decide the controversie, in case a Shourre in Prospect be discerned, when possibly in Rains not upon the Spot, nor (as the Wind may fit ) is like to do. Or suppose that the Air looks suspiciously, when we have reason to believe it rains (or dews) within the R

Verge of our Horizon; and in this cafe, in my Judgement the Wager is not abfolutely and neceffarily loft; feeing no Aftrologers, or Others, will profess always to engage that it shall Rain upon his Rivals Head. No, he he takes his measures from the publique, the Country round about; if it reigns on the Neighbourhood, the Heavens have done their Do, and so hath the Afpect.

\$ 51. Now, the Fatal Purulogifue of the Adventary is this, He, when he lees not fuch frequency of Activity as he requires, concludes that there is As if because there is not the excellive proportions of 60,70,80.6.c. None. towards the Motion of a 100, Therefore there is no Activity or Force at all in the Agents. Whereas a Motive Power even at 40, 30, 20. hath a confiderable Force or Strength towards the Effect, although it be not commenfurate to 50,60, Gr. Alpects have no Force, because, they mils as, nay, more ofsen than they hit. Gaffendus himself to reasoneth. But its hard to conclude that an Afpect hath no Force, when the objection conferieth that there is fome, and that brings its Effect almost, nay every what as often, as the contrary. For what elfe, I pray, should make the Success æquiponderate with the Failance? Is it not abominable to conclude there is nothing of Weight in one fill'd Scale, where it æquiponderates with the other ? If an Afpect should contribute beyond the Moyety to 70, or 80 times, and fail only 30, or 20 times, would not the inclination be confest d? Well then, if it contributes buy 50. is the inclination abolished? Put cafe it contributes on this fide the Moyery but 30 or 40 times, it is a great way diltant from nothing. Five Pound is Weight, though it be not Fifty; and Ten Pound is Weight. though it be not an 100. Five Pound is not Weight of it felf to crack a Nut; shall I therefore infer it hath no Prefuse or Ponderofity toward fuch Effect ? Common Experience refutes it. Some outward Force or Impulje may be indeed neceffary, but the lefs is requisite, as the Weight is the greater. The Learned should have difcerned the Inclination, though but Partial, and ' not abfolutely denyed, but confidered once and again ( fince nothing is more reasonable in their own Opinions, than the dependencies of the Inferiours on the Superiours) and never left learching of these Truths, of which themrelves upon Examination had found forme Glimps.

\$ 52. More we could fay, but it feems creeping to defire what is not down right, Rain to be accepted. A class Day, suppose, or a Lowring Heaven; and yet the jolly Wagerer, let me tell him, many times feeing the Air to Overcast and Lowre, and put on her Mourning Vail; doth not know well what to think of it, and could Wish he might draw Stakes; so near doth a Prognostick approach the Truth, even when it comes many times short.

Only this I think may be proposed, that regard may be had not only to the Sums of Rain, Wind, fingly or jointly computed, (the commonly affign'd Effect of this Afpect) but also to the *Diffunctive*, whether Rain or Wind, feeing they oft times take their turns, and are not found always accompanying each other. So a careful Observer may enhanse the Sum of the Influence by accession considerable. No lefs XLI. Winds without Rain being noted in this our Table; and so the Sum will lash beyond the Moyety to the undeniable rates and proportions, the Adversary being Judge.

\$ 53. Now, as we are not fond of this Disjunctive neither, so have we no reason to forego it, since I will tell you, Gassendus discoursing against our Pretences, degrades our Protessor below the Beasts of the Herd; seeing the Prognostick from the Notes of Birds and Brass are more infallible, faith he, than that of our Pretenders. Now these Natural propensions so invidiously commended, which are natural Gomplaints rather than Predictions of a Symptom present, not of an Effect Future, let the Reader mark, as infallible as they

Book I.

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they are, hold only in this our Diffunctive. They do not determinately fay Rain, but indeterminately Rain or Winds, as we have from Captain Smith learned before.

\$ 54. However for the determination of this Disjunctive to Wind, or Rain, or both, seeing it is justly expected we should speak Categorically in this matter, we say that there may be found Rules in Art for that or for Nothing. In the mean time we gain some little Credit to an Aspect, because it is confessed that a single Aspect would then not be unworthy of regard.

\$ 55. Nor yet have we drained our Table. It bears as if it would give fome Light further, viz. to the determination of the Wind.

Let us fee, the Sums being collated, we shall find that this Aspect, apt to cause Winds, is apt also to determinate them to the West and to the South, rather than to the North and East 3 which thus I make out; I take the Cardinal Winds, and their Complications (making VIII. points of the Compass to serve our turn) and adding the Sums, the account lies before you thus.

Eaft. N. E. S. E.	38.75 Weft. 25. N. W. 12. S. W.	36.75 North. 27.5 N. E. 56.5 N. W.	
	75.	II <i>9</i> .	

So that the inclination is leaft to the East, more to the North, more than that to the West, and to the South most of all.

§ 56. Here I lament I had not the accomodation of the *Pyxis*, or any Horizontal Plate divided into more points of the Compais, though I fee not that Natural Knowledge requires to exact a Pyx as Navigation ufeth; becaufe I boggle at this, that I find the North Cardinal point gives more instances than the Weft. To me 'tis a great Secret, the caufe of the North-Wind; how no Planetary Afpect, except the Journal was ever dreamt of for that Caufe. But the North appears when many times 4 is ingaged in no Afpect; therefore of that hereafter.

\$ 57. Let no observer ask me why, of all the Winds, the South East least frequents our Horison? Scaliger, I remember, tells us, for France that 'is a rare and *nice* Wind, to here with us in England. Herester, not here, we shall tell whether we are able to answer this Nice Question.

\$ 58. But, why the Southerly and Wefterly? If any ask, he may be anfivered from the Premiles, that the Lunation helps to warm the Air, and by Confequence to the warmer Winds: The Weft and South; are fuch.

§ 59. The indetermination or Change of the Wind in the fame Day is notable, in my Judgement, the Solution is easie; for the Change, I tind, makes from the cooler quarter to the warmer: "Tis to be afcribed to the Approach of the ) toward the Solar Body, which at distance fuffers a North or East Wind to blow. But in the nearer application befriends the Air with a Token of her Favour. The ) furifi in Motion, by reason of which the was thought to have no great Influence, herein appears to be ferviceable to the Change of the Wind, which often alters, according to the )'s application, or receive from the Sun, & c. So Fate will have it, that what is objected to her prejudice, tends to her Lustre in Demonstration of her Influence.

\$ 60. Kepler therefore, and others, Eichftad, & c. make too little of this  $\delta \odot$ , not vouchfafing to mention it, except when the ) is found engaged with others preingaged among them felves, while they impute great Effects to fome of his own Pfeudo-Afpetts. As great an affront to the  $\odot$  and  $\supset$  as can be offer'd. Whether that great Mathematician diffained

to own any part of his Skill to the lefs mysterious traditionary way, or rather whether he unhappily refuted right measures which offered themselves

\$ 62. Only upon the account of Thunder, to which Meteor; as rarely as it happens with us, we fay, that even with us this Afpect inclines, with a remore, yet real Propension; and in Germany more. On which account we ask again, does Thunder appear but a day before the change, May 4. Anno 1617. S. N. And shall that Change have no influence thereon? At that time there was Thunder and excess of Rain with a  $\mathcal{O} \odot h$ . But he acknowledge es that alone could not answer to so great a Product: No nor, which he is forced to produce, his Quincunx of 4 and 9. And yet Ne fie quidem Gausarum fatts apparet, as he honeftly confesset. All this while suffering the o to stand by, blushing by it felf, because unfaluted; when as he might have observed, that not a year scapes him in his whole Decade, which brings not that Conflitution at the Change. Once perhaps, Anno 1626. twice Anno 1621. 1628. thrice Anno 1622, 1627. four times Anno 1623. 1625. and more then once Anno 629. If Meteorum Diwrnum may go for Lightning; what do I fpeak of IX. or X. years, when in the Norimberg Diary, from 1623. to 1646. (a notable Peice lent me by the Learned Dr. Bernard) there appears but two years of Twenty Four, wherein there is no noife of Thunder heard at some æstival New ) or other. In the rest 'tis ordinary to hear it thrice at one Aspect. Now let any man tell me there is no inclination to Thunder in the New ). And if it must be granted for Germany; it must be granted, though but a Pin or two lower, in England also. But, If ro Thunder, what inclination hath it to Rain, I pray? Let the Adverfary answer.

• 63. The Pretence of the )'s fwift Courfe and Transit is not fo well, Eichstad Ephem. For first, the Transit is not so fudden; it challengeth 3 or 4 Hours in spite of Fate. The Face of Heaven is alterable in less time; for though it is true, many times Clouds, by the flow approach of Causes conspiring, do leisurely gather into a density, while Rain, in the Country Phrase, is brewing, yet I have seen Heaven oft overcast of a suddain, and descend in a Showre, yea Fair Weather, and anon Thunder Charged and Discharged, and all in a quarter of an Hour.

§ 64. What shall we say to those Conjunctions which bring their Effect within the time of their Corporal Contact, within 3 or 4 Hours; such as January 19. Anno 1671. Jan. 19. Anno 1672. Febr. 25. Anno 1674. Febr. 21. Anno 77. March 30. Anno 1671. April 28. ejuldem Anni. April 7. Anno 1673. April 21. Anno 1677. May 2. & C. All these with a little computation will be found to fall within the terms of the faid partil Aspect, as manifest as the great Dash on Sept. 10. from bor 8. to 10. P. which proclaims the Change at the Hour 10. at Night. Or the excess of Wet February 21. Anno. 1671. bor. 7. mane. proclaims the Change at 10. Morning. To say nothing of the sinart Showers, July 4. 11. bor. Velp. hint a Lunation following the next Feria at hor 2 Matutine. - Yea, nor of these Trajections which have been observed to shoat at this very time, of which we have Examples in the Table, Sept. 27. Anno 1676. November 14. Anno 1677. fo that its not the brief Transit (which indeed hath adue Extent) makes the ) ineffectual, but the flinching of the rest when they are ready for Correspondence, the Spunge is full, and then a Light and transient pressure of the moisture; otherwise the Spunge is dry and stubborn, and will not yield what is expected.

\$ 65. 'Tis

Chap. XII. The Angles Difficulty of Progn. in England, whence.

\$ 65. 'Tis confessed by the experience of Eichstad, that the Aspect happening in the Angles (i. e.) the Oriental, Occidental, or Meridional, is wont to bring Rain. But the Courfe of the ) is the fame in those Angles as elsewhere; and feeing Afpects Platique are also Operative, what Conjunction is there that doth not visit those Angles at distance more or less? The Fault therefore lies in the Principles of those who discern not, or overlook, the other Causes, which are of the fecret Committee, as I may call it, where this Afpect feems to prefide.

\$ 66. Posterity will make up this Industion, if there be need, from all Europe, if not from all parts of the World. And whereas many ingenious Men fay, our *Island* hat no Correspondence with the Continent, which renders the attempts of Prognostic *Ridiculous*, because impossible; Tis but an *Excuse*, the New ) hath the fame Influence here and there, and all over the World, Observatis Observandis; in the prime product, be fure; and in its Consequents, acording to the Capacity of the Region, and the Time of the Year. Since Fog, Snow, Rain, Lightning, are all united in one Original; and though they be opposite ( do you mark me? ) may be predicted for the same day, in the feveral parts of the World, by them who live upon the Spot, and know the disposition of several Places.

\$ 67. What difficulty appears in the Prognostic at home, arises not because we are an Island, but because we are in a Northern Island: The Weather is more Regular, and of far more easie Prediction, in the Torrid Zone, as all Mariners will inform you, then in the Temperature, where the Anomaly is greatest, according as the Elevation of the Pole is more or less. But this difficulty Aftrology mastereth.

\$ 68. These things rightly understood, our Natural definitions will prove, to be no longer of a precarious Gredit, or denyed their acceptation, because hitherto labouring under the ill Aspect of a notion Astrological, while Prejudice for a while, puts us out of conceit with Truth. \$ 69. Let the Adverfaries of this Principle in the mean while befpeak the

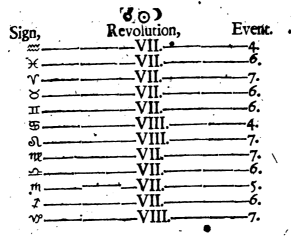
next 25 or 30 years to bring in a contrary indication, as if the Heavens under this Aspect or its Equivalent, (for we are sure of all, as of one) were indifferent to Cold, or Tepid, Moift, or Dry. Alas! when they have carefully watched the Heavenly Motions, they will be brought by their own experience to the Old Sam, the Good Wives Tradition, unless they befpeak the  $\odot$  and  $\supset$  once again miraculoufly to fland; Stand I fay; for if they move either forward or backward, (though in this latter, I confeis, fome confusion of Seafons will happen) yet as to this Propension or Influence the case will be the same,

Let the Reader therefore raife his attentions toward Afpects in general comprehending not the Lunar only but the reft, all of which stand indictable for hundreds of grand commotions in the univerfe, recorded in *Chronicles*, or Hiftory Marine, fince even this our Novi-lunar Afpect affords us luch exceffes, not Tempests only, but other more prodigious accidents, whether above, as *Comets*, which we take to be of Kin to enflamed Meteors, or be-low, as *Earthquakes*, and *Inundations* alfo, wich follow either Tempelts, or Earthquakes: Let those Learned Men, who shall write of either Comet, or Earthquake, look back into Hiftory, and he shall find Truth in the remark. And to, although more may be faid, we are willing to conclude the Chapter.

\$ 70. Only there is another way to work, to clear up the Reputation of the New ) for a perpetual, and in forme Station, an Infallible Influence; we tried once by the vulgar Months, and they would not comply. 'Tis true in September, October and December, you shall find it fails there but once of VII. times Revolution. What then faid we, if we should try in some certain Signs, which make up three Months be fure as far as 30 and 31 days will go, though

8 . ) in fuch figns never fails of moisture. Book I.

though they enter not till 10 days after the appearance of the Kalender-Month: If we canbring certain days in the year, thirty in number, where the  $d \odot$  ) never fails as to Rain; then the ), as *inconftant* as the appears in her Vifor, is not alway *inconftant* in her Influence. Then the beloved *Infallibility* of the Conclusion is come up, or at leaft is worth oblewing, when the Effect is not infort, but exactly commenturate to the number of her Revolutions. But fo it is, as may appear by the furvey of this Table; fome Lunations in fuch and fuch Signs are fo faithful to their pretences.



The Signs we point at are  $\gamma$ , (i. e.) part of March and April, and part of July and August,  $\mathcal{A}$  part of December and January, but above all commend me to  $\mathcal{H}$  most fure and most abounding. A New  $\ni$  between XII. of August and 12 of September brings Showres 7 times in 7 Revolutions, Toties, quoties. Now this I hope doth not caffate what we have faid, but corroborate.

Chap.

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Chap. XIII.

### CHAP.XIII.

Full Moon gave first hint to Astrology. 2. No naked appearance.
 Her Septennial Diary. 5. LXXV. in 87. Dripping Full Moons.
 What, as to Winds. 10. Effect at the precise time. 11. Her warmth confessed by Aristotle. 13. Sensible Warmth from the ) discernable in some cases with us. The Thermometer not subtil enough to discernative, the Eye may .14. The New ) warmer then the Full by day, and the Full warmer, by Night. 16. Plenilunar nights warmer than Novilanar.
 17. Illustrated. 19. Comparison of the Change and Full in their Diaries. 20. Full ) brings more Rainy days than the New. 21. And more Storms. 22. The New ) produces more Fog than the Full.
 23. Nocturnal Gusts, and Rains more frequent at the Full. She, or some other Planet must be up in the Night when there is any Bustle.
 24. Physical and Optical reason for the Full ) 's turbulency more frequent than the New. 26 @ 29. Some Full Moons, upon Courtes fields.
 24. Physical and Optical reason for the Full Moons, upon Courtes fields.
 25. Some Full Moon's Definition Astrological, inclines to W. and Southern Winds, least of all to North.

§ 1. The next Afpect is the P, a Configuration as notorious as the Conjunction, God having pleafed to befow on it an Influence. fo manifeft, that his power in the reft of the Celeftials might be the more early regarded; This Afpect facing us with a Full and Serious look, that all who have Eyes and opportunity may different the effect of its prefence. The New D hides her felf from us, Envies us that Sight, and Calculation of her punctual Congrefs, but this offers her felf without a Veil, even to the Eyes of Wayfarers, Shepherds, Sea-Men, and fo first contributes to Aftrology; For, fince it is apparent that the hath power over our Bodies; We Mortals, without the benefit of this plainAfpect, should have fnored in darknefs and ignorance, marting, as the wildBeafts under the Pole by Geleftial Influence, yet not knowing who hurts us.

\$ 2. Let the Philosopher's after Plutarch, discourse of the Face in the Lunar Discus, whether they be Vales, or Waters, or whatsoever the Faith of the Hevelian Telescope will person on Waters, or whatsoever the Faith of the Hevelian Telescope will person on the Sure there is some final Cause of that (as to the Vulgar it seems) Humane appearance, and That not any Intent to stumble the poor Heathens into their pitiable Idolatry, but rather a Design of raising our attention to that Luminary, which shining in its brightness, shews no naked Form or Beauty, but such as is invested with Power, not Illuminative, I fay, but Irritative also; which we come now to evidence, if after the New D's demonstration there be necessity of so doing.

§ 3. We have affigned in our Table the space of '3 days for this  $\mathcal{P}$  as well as we have already for  $\mathcal{O}$ , And more perhaps we might; for what should hinder Unless we have a kindness for the Quincunx, and if so, then we should have some regard for the Semifextile also, bordering upon the Change, which can never be allow'd at least in the Lunar observation, as hath been faid.

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# & ⊙) Septennial Diary.

# $\mathcal{O}_{O}$ The Diary.

### †annary.

4 p. refent, & wd turn S. freez n. S.E. fine balo 11 p. II. 12. milty m. frofty, fnow pretty deep, Sun æ 5. ŇE, occ. with Gufts. VIV. Froft, mift m. close p. m. Rain 4 p. 8 p.W III. Snowing not praced. tot. & a.m. Deep XV. Ho. 1. m. clofe mift m. R. 2 p. & Sun occ. above the Leg calf Relent, fnowing vefp.NW. SW. æ 13. XVI Wd and thin overc. 10 p. high ante luc. XX. Fair, warm, drifle 3 p. SW. XXI. Clofe m. R. & wd p. m. ad 11 p. &c. S. v۴ 24 XXII. Wd and fhowr 1 or 2 p. m. open m.p.S. NĒ. III. Clofe, cold, f. mift. ¥ 2 IV. o. Snow ante L. Frofty a. m. cold, dark, drifting 2 D. NE IX. Profty, bright, muddy cl. 3 p. & thin overc. 9 p. wds. V. No Fr, clofe, coldifh. *NW*. f. wd X. 4. Frosty, fair m. SW. Snow o. & 10-p. # 13. 73. XXI, Clofe and very dark m. Candles used at the N. Exchange, noted by many. W. less mift. XI. Frofty. fnow 8 m. bright a.m. fome clouds NW. ( p. m. XXII. 1 p. R. & Snow 1 m. clofe, drifle 7 p.W 75. Garet suo pleni lunio iste rebluarim. XXIII. H. Froft. close, fnow, m. & 2 p. Cold 76. **₩** 10 N. XVIII. f. rain 6 m. 8 m. & alia, mifty vefp:E. XIX. 8 m. cold, close misty m. E. open o, S. XI. Foggy & wet m. NE. R. hard I p. S W. close p.m. SW. SE. XX. Cold, dry, R. 1 n. gently for an hour, XII. 6 m. Fair, dry, Moon Eclipf. overc.p. m. wd SW. XIII. R. 5 m. Foggy & mille p. m. max. part, # 29. VI. Froft m. open, H. wd & cloudym, p. fome Rain earnest 7 p. SW. N E. at n. S. Rain 9 p. & H. wind. VP 21. VII. 5 p. Rain midn. & 3 m. with hail. NW. XXXI. Dec. S W. warm, open. At n. S. VIII. Froft, ice, cold brisk wd, fnow n. 1. 8. Fr. fair, warm, S E. Moon totally Eclips'd.S II.Fair, overc. & Gufts 2 p. Lambs-wool-clouds. ŚW. Marib. × 22. XXX. Wly. wet 9 m. open & flormy wind SW. XXXI. 8 m. H. cold, drying wd. Snow or hail Υ4 1671. 4 p. H. wd. not. tot. O d. Hail 2 p. Rain fore XIV. Fog, fair & warm p. m. flying cl. at n. E 2 hours 3 p. 1. Febr. S W. but p. m. Nly, f. froft, bright, mift S W. XV. 11 m. no fog, clofe, fair p. m. Hurricane, at Cadiz, the like not known. XVI. R. m. Open, Wly. but.p. m. Ely. # 10. 72.  $\bigstar$  23. U. H. froft. mifly m. p. Sun red, Mosa red, and fo at n. as if Eslips'd. Narrow Halo. NW. XIX. Rainy 3 m. & a. m. H. wd. variable, R. W. XX. 7 p. R. 1 m. & 8 m. Clofe m. p. S. III. 2 p. Froft, mifty m. & die tot. Sol rutilus, XXI. Temperate, open, cloie. 3 E. little wd. Nly. V⁹ 2*9*. IV. Froft, f. mift, bright m. pleafant. VII. Tempestuous not. tot. H. wd. f. rain. W. 12 VIII. o. R. air 3 m. & ante. Fr. with Ice m. XXI. Milling 5 m. close cold veft. NE. Frofty, cloudy at n. & fog. XXII. o. cloie, com. XXIII. Very cold, cloie & mifty, lowring 1 p. N Z. IX. Cloudy, wdy, drifle m R. 1 p. ad 3 p. wd laid. drifle 6 p. Two Meteors 1 p. S. mor. Ely Hail ante 6 p. 74. XI. Open m. p. fairer n. XII. 2 m, frofty, flow m. p. p. m. f. thaw, XII. 2 m, frofty, flow m. p. p. m. f. thaw, γ. **2.** February. ו21. 75. XXVIII. Febr. R. 7 m. mifle a. m. R. apace 1 p. SW.

1671. XII. Clole m. high Gufts 3 p. & 1. Sirine or. cum 4.), drifle 9 p. S. XIII. 6. warm m. close & mift fub vefp. W. S. XIV. Cool, close m. p. ******* 1. Bright, frosty, a Lift of clouds in the West,

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II. Fr. fair m. Hail 3 p. 5 p. Hail & R. ve/p. N W

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XXX. R. carly, flying cl. R. 11 p.

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Book I.

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	75. XXVI. Wet 7 m. N. Thunder and a great	XVI. Cloudy, clouds in fcencs a. m. dry pm.
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	XIL Clofing, wet p. mar ber me, dark a Bin h	73. MR 4. XVI. fome rain ante 1. fhowr 2 p. SW.
	72. Su 16.	XVII. 11 m. clofe, lowring 2 p. f. drops 5 p. SW. XVIII. Clofe, lowring, fome min 8 m. warm.
	XXIII. Fair, brighten we. XXIX. 5 p. R. 8 m. gently for m. p. d. Ely.	W. NW.
`	drille at n. mifty day, 4 or J occ. 8 m. XXX. Rain ante 1. fo Sun of tome flore (07	V. Bright m. H. cool wd fulpic. 2 p. NW.
•	m. with wd. wet d. & formy wd. specially at n. Sw. 73. SLy.	VII. Much Rua, L Fair, fog & N.
,	XVII.Clofe m.wetting 9 m. ) Nadir drifle 2 p	254 W II. XXIV. Cloudy m. rainy p. m. S. XXV. s.m. fair.
÷	5 p. 4 occ. WVHI. 7. Fair, dry, white cl. long ftreeh d; cl. 3 a furlongs length 7 p. Hottilh W, N. W.	XXVI. Cloudy m. open 8 m. wdy. W. 76. W.
	XIX, Hot a. m. lowring, very foultry p. m. f. drops 5 m. little flowr. W.	XII. C. Rain 4 m. Fair, overoaft a. m. wd. S. XIII. o. H. wd. flying cl.
	.94. 50 24. .yL Showr 1.p. 3.p. & 5.p. S.W.	77. St 20. all sall
		II. Clofe m. p. & milling, no milt, windy.
	VIII. Showring 10 m. I.p. dalhing 5 p. ad 8. fere Six, bur Fly n.m. then again S.	III. 1 m. Foggy, rain 9 m. dalle o. Hot then &c. dark 11 p. & brisk wd. Rain poct. ror. fog-
	75. Il 12. XXV. Very wdy. Rain 0. 7 p. 9 p. W.	IV. Drowning m. Sun or. & R. contin. ad 6 pl. N wind year to the Well. Stript cl. at n.
	XXVI. 2 p. Fair a. m. Rain, Hot, milling Night.	
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Chap. 13.

	4
September.	October.
1671. # 25. 17	1671. 29. VII. Gufts of wd ante 4 m. R. a. m. warm, chiar
H. will ob. State State and State NW.	VIII. 4 m. flormy wels 3 m. Bain noci, guff 10. with open. warm. flore at p. Halo & calm
VIII. 6 p. Froft, fair cold and briskwed at m. Showr 7 p. 3 p. 7 inM.C. 1 p.8: 7 Ho 3. D	web, open, warm, f, fog _{let} n. <i>Hala</i> & calm beyond expectation. IX   fog m, warm, drops o. & p. m. m. p ₁ , N ₂ .
ix. Fog, thiny mi p. close n. L. weir & W. N.	with red limb. narrow
72. XXV, Rain not. t. f. wetting m. wardi SE	724 ? XKM. Fair, windy, clandy, in feyeral pl. Ho. s.c. Air difpored for hail. NE.
XXVI. 7 p. dark, wer 2. m. p. tor. Sthowre 5 p. warm. XXVI. Fog ffi. clote m. p. f. drifte 4 p. 9 p.	WXY WERD Bauere Chorts 44,8 m. warmer govers at n.
SW. Ety and guilts of we to please the as a structure of the second structure of the structure of the second structure of the	XXXVIII Milly: 86 gain ad Quint, and no.m.
XV. Very cold n. prac. Froft, bright flying clouds, clote n. XVI. 2 m. R. ante Int. & a. 'm. wetting pp.	73. IT 2. A A A A A A A A A A A A A A A A A A
rain hard. H. wd 8 p. S.W. XVII. Furious, Tempest not. tot. clear m.	XV. Q. Tempebust wel: 308(700. open) and I wdy day. S.W.
max. part. with low flying cl. H. wei d. tet; &:rain I p. % 74 192 22.	f. wetting 8 p. & ang 1. S. W. S. Y.
IV. E. cloudy a. m. N.W. not clofe p. m. N.	1. Some wet ante I. &ca. m. H. wd. wet Sun
V. 4 m. E. Fine day; close s p. caldiflum. E. VI. N. Overc. 8 m. lowring. open, f. wet 6 p. 	IV. 8.15 Estioch. III. Wil. the will any grant; datk 4 p. S. 2 in M. C. Rainbow above
<b>75: →</b> IO. XXII. Wind, open, temperate. SW.	V. S.W. Fair m. fhowr 10 m. R. 4 p. 6 p. H. wd.
XXIII. 8. Rain med. met. Fair, Wly wd. Rabr at n. XXIV. Rain 4 m. dark m. & o. warmi p. m.	XXII. Rain at mids. & 8 m. Huwds& Aormy,
38. H. wd 5 p	Wirm. R. 4 p. XXIII. 2 mift. warm werting 8 m. rainy 10 m. ad noon. clote.
X. Clofe m. p. open p. m. wind velp	XXIV. Stormy wds, daih of R. & Hail 1. p. Storm of R. 6 p. H. wds 9 p. 9 in M. C.
H. wd. XIL Fr. coel, close m. p. brisk wd, no dew N W.	<b>76</b> . <b>38 38 38 38 38 38 38 38</b>
17 p. 77. XXXI. Aug. H. winds noct. tor, &c. many cl.	p.m., Freez n. Nly Meteors 11° p. by )
& dark, lowing circ. o. calmer fub wefp. red even. Wly. Clouds N W. but Wly 10 p. I.11 m. Fogleaving a water in the bafin, cloudy,	light, a S Capellam Ver/us. XL 3 Froft, mifty, fair, fomt. overc. mifty at n. W.
windy. II. Clofe windy, warm; open a little, but eloudy	H. Froft at O kebam in Rutland. E.
10 p. SW. → 17. XXIX. Fog 4 m. brisk wd. overc. 8 m. drifle	77. ^M 17. XXIX, L raffin. Fog Nly. f. rain 11 m. fnow 8 p. Clouds 10 p. cold.
9 m. gufts of wel. a. m. more 2t n. rain 4 p	XXX. 10 m. Fr. Fair bordering thin Clouds 8 m. overc. & brisk wds 11 m. drifle p m.
XXX.8. flowing 4 times a. m. open p. m. drops us/p. clouds contrary to the wd 10 p. wd various. N. S. E.	Screft N. XXXI. Fog, hand Fr. dark m. E. open or overc. 6 p. Frofty n. overc. 1 s. p. nomifi in
A. Fog, fome Froft, fair fomt. overc.	overc. 6 p. Frosty n. overc, t i p. nomifi i r p. SE:
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## Book L)

#### November.

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#### December.

1671. V. Clofe, cost, drifte 8 p. m 24. 1671. 1671. Jean Antonio Coldific and Antonio Coldific anto NE. VI 2 p. Clear m. overcaft o. Rain 4 p. N.E. VII Great Front, for above the thickness of a wd (#LPH)als V. J. 24 Open m. Rain and Sun Ihine 1. m. Ihow-"crown piece. Fieley di clear. . ...... N.W. A 5 B. 1 Off. fair cold and I and the VI. Open & cold, 72. useza bec N.E Mni 🗐 q a Cuil. R. ane P. chore wils, warm, driffe i r p. XXIII Bain a. ma stats a priH. wd. cloudy έw. XXIV. sp. clofe , diffe b. 8 4 p. wily at n. XXIV. 6 m. various.vd oute l. wd High, overc. p. m. for a while: wdy, droppy 11 p. SWS XXY, Fair, H. wd ante l, flying cl. 0. SW 73. 2 m 2. S₩ XXV: Opinio Elonig (Source in iv. viel - N.E. The Clouds and water bright as p. Wd grotor XIII.Froffy d.Fair For portsun aca HW.S.W. XIV. 6 m. Froffy, Fair. ALL C. ST. ME. Xi. Froity, Bair overcaft peamoffen vielding Freezatt, Stan E & .q a & .q + 9WWS.W. XIII. 7. close m. p. warm;-dry, more closean antigft adaind forti and stands & W. m 21. The He shipd supple form were sufficient p. yip? . much Rain. .v. 391. a & gooleru fairoit 2 Ant and an an NW THE I pashowry conter. opthewd p. fo, wit 74 2 .23 hr. 1 . 10 · O occ. Hu Clote days - - - -SWK HD & m/ W. clofe, dry; fair p. m. f. Frofrat IV. Pairmipronce Sverciffpiniftyitt ni S W. A TO X. q 8 ga m. r. 75. C PI 10; we go we work XXI. Frofty, Fair, hilf, wd. Ely p. memorif, nuc 10% .BW iH .m .a.2. i one 10% one NM. . n. S. o. at n. 9 E : . **SE**. IV. Brofty, fair, mifte : " S Er 75 .m.g oldo to: 107 mt. . . XXI. Wd, cloudy z.m. Rain p. m. m. p. SW. XXII. om. Froit, but Rain di maffore as it , Mells File flying di. it and achiel Fr. at al Too warino N.C. Kieden N. C. Kinder 2000 XXII. of an open willy sity. XXIII. L. froft, fair, dry, wind. SW. Dieb. 23 & 24 Shipt, 9 caft away at Monny . m 28. 84. ne state to 12.2 76. H. Low yeld grant 2 29 Jan Line IX. Froft m. Foggy sie tot': great fog ma miling midmilling 7 p. nl. r. u. pigt. Ex. Xy 9 m. Rain 9 m. & 6 m. milt, cloter warm. IX. Frofty, Thames near frozen ; fnow ab ho. Kold an m. Fog, fair wd. Ely, Froit 12 p. X. 4 on. fnowing nod. tot. deep half a yard. 11 Er wind, fair 12 23. Xiv Froit. III. Pog, Iair was performent of A 77. 1 H. 2. II. 1 Anthry, forgy die toil: Tham yrp. with Rain. Gentle flowr 12 p. XXIX. 4 m. Fog, mild air; not open above. S. S.E. Wd and drifte at n. S.E.E. MAR. H. wd & with mir; Rain & partiark day. C. 26 (19) XIV Frofty State ante la affer to m. dark see cloic y. m. ~ 18 XXIVH We and worting s.m. H. wd usfp.SW. damp walls and pavements, wd & werting, tempestuous 11 p. J. XXVIII. 11. H. wd neth tot. cloudy. H. wd .₩≵யா மாதன் காட்டியாதும் நிருப்பில் மாதியாறியா. பிருப்பில் யிரிநாகத் மியா பைன் யிரிய & wetting 4 p. Higher at n. little rain. SE.w. XXIX Great fr. fog m. & die tot. eire. hbrizont. 217 , the boot of a line of the rope to guilt. Letter a Color broke back and E. Cold, bright, freezing & calm. Two Metoors though ) finc. . W. S. • .7I II -4 CI

# won mars stim ? .... Pierelunia Eighty Seven. abuolo al egaint and Days 251. Moiety 130.

15 5. Number of the Afpects you fee Eighty Seven. First, according to our Method let us gather the Quota for that. Verily of 87 Full Moons there appear in this Table Seventy Five Drippers. Now between 87. and 75. pray count the difference, and the next thing you have to do is to any the Inclination. Alas! Our very days, even the Dripping Days reach to the Moiety, being in number 172, which is 40 days over and above.

#### \$6.We ·

 $\delta E$  .

Chap. XIII. Plenilunar, Influence on Winds. Rain.

66. We reckon but 64 Afpects for Wind, and 122 Days, which if it - feens not for ours, for the Full Moon brings Wind as foon as any Afpect Lunar out least under publique Notice, impute it to us who have fairly pleaded that we could not always dwell on the Watch Tower, or note the Gufts and Gales in the Night, feeing whatever they make, like Rifts or Furrows on the Water they leave no durable Impression, but heal up without any breach. Only where Wind is not expressed, it may sufficiently be understood either by the Change and Variety of the Winds, which yet we have not confidered in our Muster, or by the flying of the Clouds, which we thought fit to admit. Add the moist Days, most of them have their Gale, seeing every Showre faith the Seaman, hath its Winds, and Calm Rains, are feldom, though Mifts

and Fogs are often attended with fuch Still Musique, "It is the other, Rain \$ 7. Nor ftill are we to forget our Difjunctive, either one or the other, Rain or Winds . Confulting the Table I find about 28 Winds without Rain 3 add them to 172. the number of our Rain, the Sum is 200. which comes within prospect of 261. the Number of every Day in the Table.

\$8. And let no Man fay, What day is there without Wind ? For suppose there were no Day without, *neither* is there any Day, almoft, *without forme* Afrest, there is not a Whiff but hath its *Alolus*, fome Afrect, or as good a thing, fo hath Heaven provided for the Air, without which it would *stag-*mate and be unwholfom, yea, Pestilential, as the Air of close Prilors and Dungeons without Berspiration. We may thank God therefore for every Flaver of Wind. But then neither hath every Day its Gale, that we may be engaged to enquire the caule of the Difference, why some are brisk; and others dead Calms, though the Vulgar cannot be concern'd in fuch enquiry. 19. Not but that we have a Sence of High Lofty, more than Brisk Winds, in number of days 86: in number of Alpects 55. The former Number exceeds the latter, because many a time every Day of the Triduum points windy. One thing I cannot but oblerve, and tis the Concern of the Table to remember it, that in the year of our Lord 1675. December 23: That very day was one of the two, when from Mount Bay we heard that no lefs than IX. Ships caft, away, and yet the Table notes only a Dry Wind without any Fury.

to the precise time of the Aspect, or the Complement rather of the Aspect, as January XV. bo. 1. M. Anno 1671. Four Hours before One, you fee it rains. June 11. 9. M. Four Hours after. Both within Compais. August X. 8 m. Three Hours after. September VIII. 6. P. Three Hours before. October VIII. 4. M. Stormy Wind and Rain but an Hour before. No-vember VI. 2 P. Rain, 1 Hour after. Try another Year. Anno 1672. August Janualy IV. 11 m. Four Hours after drifly Rain. February XI. 12. P. Snow from ofet, all the Night. May I. bo. 9 M. Dath at 8 M. June XXX. 3 m. close and drifly, August XXVIII.6 m. drifle 9 m. Sept. XXVIII.7 P. Showres 5 P. Octob. XXVI.6 m.Rain ante ois ortum ad 5 m. Novemb. XXV. 5 p. Drifte 4 P. Decemb.XXIV.6 m. ante lucem. The Table is before the Reader if he please to go on, he will find the fame effect.

9,11. Now for warmth, that the Full D'hath a kindness for that, Aristo. tle hath long ago principled us, "Er navorshivers abseivore eds sivat res Ny ras, she Plenilunar nights most warm. In Greece no question more sensibles than in our Northern Situation. But to run to experience, I find in Hackluit in a discourse of the North-West passage, Edit. 1. pag. 601. The Flux of the Sea determined to the Rerefaction of the Water by Lanar Heat. And eliewhere he cells us in a voyage to Guinea from Men of good Credir, that they perceived iffuing from the very beams of the D a sensible Heat. Garnishts Voyage, pag. ost in the year \$584. It lis to have Her Bais: And

# Full) sensibly warm. New , by day, Full, by N. Book D

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§ 12. And without going to these hotter Clinics, I my self have appealed to experience, if any shall have patience to expect, near his Chambee Window, if situate toward the South, while the D makes her Transfit, or ifs in an Assival Night, with the help of an ordinary Persective, we nicely mark the affection of our Eye, upon the Full D's first Expersion or Rife; the Eye, I fay, that living Thermometer, of more quick perception than the Inanimate, shall perceive a fair gentle warm Impression from its Beams. 9 13. So little doth that Objection move us, which pleads the contrary, because, forsooth, this Warmith is not perceived by the Dead Thermome-

becaule, forfooth, this Warmth is not perceived by the Dead Thermometer. It will be faid, we know, that this ferming warmth is perceived by Fancy, and not by any real fendation ab extra. To which I shall briefly tay but this, that if our Intention in that Experiment had been to explore the: Lunar Warmib at such times; Fancy, possible, might have imposed upon us, being corrupted by the Will fo far, as to fay what the would have. Buc when our attempt was made only to differn the quantity of the Diffens or Figure of the D in her Perigee, at the instant of her Rife, and unawares beyond Expectation, a perception of Warmth was found, the Impression was therefore not Imaginary.

• 9 14. Here if the Queffion be ftarted, whether of the two is the warmer Afpet, the Change or the full? That we do not perplex the State of the Queffion, it only requires thus much, whether the Air be warmer at the Change, than at the Full? And the aniwer is o that the New ) hath the preheminency. For the Day (fpeaking of the Artificial Day) is warmer at the Change than at the Full, Generally: But the Night, again, is warmer at the bull, than at the Change.

\$ 15. Now let us see whether this agrees with our Tables? It deth. For Lo we find more warm days in the Day of the New ), than at the Full: 38. in the First, but 32. in the Later. Yet, least the small difference may not move us, let us sum the days of excess, and then under the Fall finding about 11. or 12. Under the New ) we find 28. The Reason is not so much on the )'s part be sure, as is evident, because of the Averson of its Beams from us, while the Full glares us in the Face, but because the ) in her Change acts in confort with the Reft, which are Day-Birds for the most part, and are found more frequent and numerous in the Diurnal Horizon, than in the Nocturnal.

§ 16. So for the Nights the Table accords, for furveying the Sum of Gold Nights in the New ), I find amounts to 55. but viewing the Nights at the Full, I find but 48. which difference if it feem not wide enough, it may be made wider, by confidering that even the Frofts of the Full, are lefs abfolute, than those of the New, with abatement and limitation of *fome* Froft, which occurs more frequently in the Full. To fay nothing of the Smow, which appearing alfo most frequently at the Full, argues fome Lenity in the Beams. Take one observation more, the Cold Nights at the Change run higher in the Year than the Cold Nights at the Full. For Anno 1676. at the New > in April I find a Frofty Night, crufting the Water with Ice : But it will be hard I beleive, to find Ice in an April Night at a Full >. The like I may fay of Frofty Mornings in the Month of May, I find One in the New, but Alone in the Full.

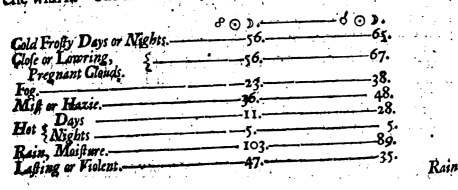
9 17. 'Tis strange you'l say, that the Inter-Lamium should bring more Warm Days than the Full, because every body sees that it is the Dark Side of the Half-Luminary which is turned toward our Earth; all Shade is cool, now the > by her Shady-fide Skreens the Light and Heat from us, and reverberates it upward. To this we say, tis true, that the > turns her Illa-strioms Side from us, and therefore must be Cool. But how ? Not absolute: There is a confiderable Warmth flies round on all sides, like Sparkles from

# Chap. XIII. New Dwarmer than the Full. Influences compared.

an Anvil, and the repercuffed Heat is fufficient for all Operations Natur al to quicken and encourage them, as in the Lunar History appears: Yet we are not driven to fay or believe that the » is pervious, especially as to sensible Heat; but we can solve all Operations of Nature depending on her, even while under the Inter-Lunium, by this, that the Ray, repercuffed or reflected in the perpendiculum is redoubled, and to requital is made for the averfion. Observe, 2by, that the ) is much nearer to the Sun in the &, then at the Diametral Opposition; the Full  $\mathcal{D}$  is brighter than the New  $\mathcal{D}$ , then the plays at a greater diffance from the Sun. In the New  $\mathcal{D}$  the lies between the Sun and the Earth: In the Full, the lies on the other fide of the Earth, twice as far from the Sun; to hath the Wildom of the Creator moderated the Universe, and the parts thereof, that what they want in Length, shall be fupplyed in Breadth, as I may fay. If the Luminous fide of the » had look'd toward us, as in the Full, the Heat would have bin too near, Nature would have bin fcorched with too great Annoyances instead of Luminaries. Therefore in the New, God hath pleased to reverse the », making her as a Skreen or Fan to it felf. In the Night therefore when he hath removed it at fuch distance, that it will not burn, we can afford to fee the Luminous fide towards us, and partake of its moderate Warmth and Influence. But we have answered fully to the quære, why Novilunar Days are more and more of-ten Hottban Plenilunar, not only because in the Day time, when the D is at Full, she acts in her farthest possible distance in the Hemisphere of the Antipodes; but because in the New D she acts in confort with the Rest. She is not only nearer to our Vertex, but the acts with and among all the other Planets that are abroad in the Diurnal Hemisphere : The Full > being folitary for the most part without such Company, which company is not bound to observe her Motion; the Sun is the Prince, whose Motions they mostly attend.

9 18. What is fometime a Problem in natural Philosophy, How the Breath of our Mouth leems warm to our Hand, when it lies near the Mouth, and cold when removed at further diffance? Is usually resolved thus: That the Hand lying near the Mouth, receives the Breath warm from the Larynx and the Cavitys of the Mouth, but at further diffance the Breath is mixed with the cooler Ambient Air, and to refrigerated therewith, which by Agitation feems the Gooler. The fame folution applyed to our Lunar Aspects is not improper: The Full prist greater diffance from the Sun than the New, and therefore her Rays are more engaged in the Cold Vapours of the Atmosphere, and upon that Account must give place to the New p as to the Day, But if we compare them in point of Warmth in the Night, though the be at the fame diffance from the Sun, yet the is nearer us, and upon that account the Plenilunar

Nights may be warmer, § 19. Shall we purfue this comparison in other Instances, and see whether it be worth our while, if any observation can be raised, which brings Light or Use with it. The two Tables lye thus



#### Full ) more R. Winds, Snow. New ) more Fogs. Book

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Warm		· · ·
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Halo		· ·
ער אוב א		•
Fila or Gossamere.	D.	
Cold Winds.		
Dark, gloomy,	I5.	• • •
Strip't Clouds.		<u>.</u>
-		

\$ 20. Here pray view the difference between Wind, Rain, Fog: And if I militake nor, we have laid the Foundation to clear up the difference. For Rain (Snow excluded) the new ) brings 125. the Full ) brings you 150. Quere, here, how comes it to pais, if the New ), as we pretend, be warmer, (and Warmth is the caufe of Moilture,) that the Full sheweth fairest for Moisture. Shall we answer on the grounds that we have laid, that Warmth is but One Parent of Moisture; there must be another Parent for the Birth, viz. A competent measure of Cold, which Competence being found in the Full, rather than in the New, the Fall > must exceed in moi-Aure. Quere the 2d. time, how comes it to pass, if the New ), as we pretend be warmer, and Warmth is the Caufe of Wind, that the Full) bluftereth more than the New? Answer as above, The Wind hath two Pa-rents, Adive and Passive; A competent degree of Cold the passive Parent, the Full ) before its warmth being furnished with that Compotency, is Gruder and Windyer then the New.

921. And this is confirmed stiffly from the excesses of Violent Rains, Storms, Winds, which abound under the Full, rather than the New, because where the Contraries chuse to meet, there will appear the greater Hurry.

\$ 22. Once more then, bow comes it to pais that the New > produceth Fog more frequent than the Full 2 Say that the very Nature of a Fog pro-claims the absence of the contrary, I mean the Cold. There is both There is both Warmth and Cold in the Constitution, but they are in remiss degrees, they make a kind of Tepor, when qualities, though contrary, live in quiet possible ffion; upon this account Fogs are feen for the most part of a warmish, flug-Tis easie without Violence to speak to the several gifh, calm confiftency. accounts of Snow and Hail, which happen at the Full, twice as many times . as at the New; there is a manifest composition of two repugnant qualities in both these Meteors. As for the cold part which is seen in both, the Full, which is the *cooler* Afpect, is proper for them.

\$ 23. I have bin further curious to compare the Nosturnal Rains or Gusts which have happened under the Change and the Full, respectively, not at the Rifing and Setting, (for that calls for a peculiar remark,) but either before Day, or at Night, or Midnight, yea, or the whole Night, and on which fide, do you think, will lye the advantage ? The Nocturnal Luminary is up

to.

# Chap. XIII. Plenilunar Infl. on rough weather illustrated.

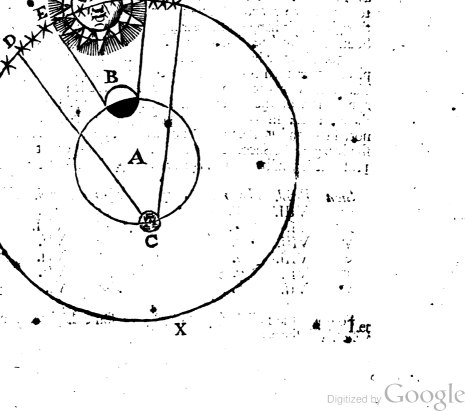
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to justifie it, nor will she deny her self, though behind the Curtain, to have bin then, and there, at the time and place. We find it Rain'd or Raged in the Night 52 times, while the New  $\gg$  affords us but 30. which is forme notable difference, though again for Raining, blustering the whole Night, the New  $\gg$  is not so far out of reach, but she can bring up her Tale equal with the Full. It may be there is some necessity that the Moon, or some other Planet should be in the Nosturnal Hemisphere, when it blows or Rains late at Night, or very early. If none of the three Superiours be there, the  $\gg$  alone will suffice, whereby you see the Nature of the opposite Aspect in genere, for to tell you before hand, the Planets must be strongly posited when ever it Rains by Day or Night, without an Opposition at large, Tis extraordinary.

§ 24. But we mult by no means diffemble that there is another reason why the Fall ) is a more violent Aspect than the New, which may arise from hence, that the comprehendeth by her radiation, (reflex, though it be) a greater Arch of the Sphere Celeftial, than the New ) can; and so by confequence is apt to affect more Celeftial Bodies, being and Situate in that greater Portion. As the Eye doth not comprehensively Ken a Mountain (suppose) when it is near it, but must remove it self to a distance, for the view of so great an Object: The Pyramite of Illumination, whose basis lies upon the body that terminates the Ray, enlarges her basis for much the more as the Illuminor is remote. Now, if the influence be in some part, as most certain it is, commensurate to the Illumination. This, we conceive, may be the reason of its Effect enquired into, provided we at no hand exclude the other.

\$ 25. For when Aftronomy tells us to excellent purpose, that the ) is in her *Apogee* of the Eccentric or utmost distance from the Earth, both in  $\delta$ and  $\vartheta$ , it fweetly closes with what we have hitherto pretended to help toward the Warmth of the New D, being so much *nearer* to the Sun, as she is more distant from the Earth ; as on the contrary for the cooler Beam of the Full D, being so far the more *remote*.

\$ 26. What we have faid may be made somewhat clear by this Diagram



Let the point A. be the *Globe* of the Earth. B. the New  $\gg$  in  $\delta$  with the Sun. C. the Full  $\gg$  in  $\theta$  to the Sun. D, E, F, G. an Arch of the *Planetary* Heaven, (as if the Planets moved all in one Circle, for 'tis all a cafe.) 'Tis manifest that the Triangle D, C, G. comprehends the greater *Arch* of Heaven, and E, B, F. the Less. This is the New  $\gg$  Pyramid; the other is the Full  $\gg$ 's.

§ 27. Have we never another Observation before we part? New and Full *incline* to Rain. That will be confessed, now 'tis proved, yea, but What will you fay if we produce a Full > that is a fure Card that always raineth, That is the Full > in *April*, when for 7 years together it fails not; fo it may be called upon *Courtesie*, infallible. Yea, the Full > in *August* doth the like. 7 times it rains in 7 years, and more than 7. (or 14 either) if you reckon days as hitherto we have done, and that no otherwise than we should. If the Reader will observe more such Full > s, he will lose nothing by it. Verily the New > s also in the Month of *Aug.* bear up equal with the Full > s. But the cause of this difference, Oh! When shall we come to that Text? \$ 28. It remains now that we speak to the *Winds*, and then raise the definition of the Alpect. In the Full > we find from the

	East, N. Eas	53. 1, 29.	Weft, A N.Weft,	14. No 26. S.	nth, Eaft, 1	35. 15.	South, S. Weft,	38. 8 <b>4</b>
R	educing t	hefe to	their <i>Cardin</i>	als, thus,-	<b></b>		<b>ن</b>	
•	Eaft, N. E. S. E.	53.7 29. 15.	S Well, 4 N. W. 2 S. W. 8	4. ? S <i>No</i> 6. S Z <i>N</i> . 0. S Z <i>N</i> .	rth. 3 E. 2 W. 2	19.75 9.52	South, S. E. S. W.	38. 15. 80.
•		97.	19	;0.	8	8.	· · ]	133.

\$ 29. So that the *inclination* lies more to the South and Weft, as the New did, with fome Seeming Favour for the Weft. Hence we may raife our Character: viz. The Full ) is apt to bring Wind and Rain, almost as oft as the New. Yea, formy Winds and dashing Rain more often, pretty apt to favour Snow and Hail more than the New; Fog, Refs; to Thunder lefs: though here it happens to bear no inequality, To Wefterly Winds first, or Southerly; to Eaft many times; but least of all to the North.

\$ 30. Now whereas we have hinted that the Full )'s influence takes place oftner than is there expressed, 'twill not be amilts to present the intire Table as was done in the New ) where it shall without diffimulation, appear how off the Aspect milles of making good her Character, how often. She succeeds : In  $\Rightarrow$  the milles not, in  $\checkmark$  the milleth not, in  $\lesssim$  the milleth not, in  $\approx$  and m the milleth not as far as our Table reaches. In  $\approx$  and  $\checkmark$ the brings eight Success for eight Revolutions, call it certain then or highly probable if you have the Word Infallible. The Table stands thus.

Sign Sign	Revol.	Event.	• 0) >	Sign	Revol.	Event.
~~ ~	VIII.	8.	•	રુ	VII.	7.
×	VI	4		, W	VIII.	7.
$\mathbf{v}$	VIII.	· 8.	•	<b>,</b>	VII.	7.
Ŕ	VIII.	7.		π	VII.	. 7.
I	VII.	.7.		1	VII.	5.
<b>D</b>	VII.	7.		. <b>^%</b>	VI.	5.

So doth the Full ) (2013 a) a Bor ) give forme Light to contemplations of Celeftial Influence. CHAP.

76

Chap. XIV. Full and Change of ) differve tedious Froft.

## do) CHAP. XIV. ro)

The Lunar Warmth further deduced, as to the Change and Full, in the Diffolutions of Frosts: A competent Catalogue of Frosts so diffolved; the rulgar notion justified, yet it is not perpetual, sometimes other Caufes step in, specially 65). If the Full ) dissolves more Frosts than the New, 'tis agreeable to' our oprinciples. Why the Frosts are not diffolved precisely on the day of the Aspet, but 2 or 3 days before or after

\$ 1. X/E are indebted farther to flew the Lunar warmth in these two Afpects of Charge and Full, by the periodical refolution of tedious Frosts, which sometimes lock up the Elements, with our Blood and Spirits in Icy Chains, till a comfortable Relent of milder air fends out a warrant for their release.

\$ 2. This gentlerSpirit blows as at the d, fo at the d Let the vulgar notion and public monuments atteft it; of this fort is, to run back no further, the Froft VIIº Elizabethe An. 1564. It began, faith Stow, Dec. 21. and lasted till our City-River was frozen, so that New Years Festival was celebrated in warming Sports and Exercises on the River, the new Thames Screet: now as Stow tells us, it thaw'd Jan. 3. An. 1564. the day after the Change.

\$ 3. The 2d. of that noted year 1572. famous for the Star in Caffiepeia, a Tedious Frost from Alballontide to Twelftide. This Frost is remembred for congealing rains, as they fell till the arms of Trees overcharged with Ice, brake from the Trunk; after Twelftide it took its leave, in good time, for reckoning the hour of the 6 being Ho. 10. nost. Jan. 3. the diffolution falls within lefs than three days after the Change; A cold Spring follow d it, but that belongs to another confideration.

\$ 4. A 3d. An. 1579. fhort, but by the fall of Snow perilous to Wayfa-rers and poor Cattel, still mentioned by some of our yearly remembrancers ; it began Feb. 4. and held till Feb 10. the day preceding the  $\delta$ .

\$ 5. A 4th. An. 1598. from Jan 1. to 10. the Thames almost frozen, the Frost remitted Jan. XI. two days preceding the Change. Further in Decemp. of the same year the Thames almost froze again, which, the Week before Christmas was diffilie'd. Now Seven days before Christmas happened the day of the Change. Again, after that remission Dec. XXVII. it freezes a

3d. time, when lo! On New years day it relented the very day of the Full. 6 6. Another An. 1615. Jacobie 13, held a months space from Jan. XVII. 10 Feb. XIV, yea with little remission till March VII. That 7th of March is the day following the Full,

9 7. An 3621. a Frof from Nov. 24. 44 Dec 7. when after a milder leafon it returned again.

\$ 8. An. 1627. * Jan. XX. for three weeks, till Feb. XII! Divers Bogshs,

not for fale of Drink only, but other Merchandize upon the place. But All remove on Egh. 12. within, three flays of the Full J. In Germany in the beginning of the year we find Evigue intensistance. Frigue fonticem, investige, Danubius Concretus: but behold a gentle Afpect of a full J brings a Relent. Jan. 27. St. Vet.

* Note that in the Frost An. 1622. the Relent was in Germany not fo long, for with them the Denorp was frozenby Jan. 8. 18. but the camilli-on came at the approach of the New ) Jan. 31. St. N. Febr. 10. Such difference there is in nice cafes between Regions. By Nicer cafes I intend Frofts § 8. An. mot univer al.

\$ 9. An. 1623. The Danow frozen the 3d. time, the Frost began Dec. XIV. ceased Jun 11. 1624. within three days before the Full. \$ 10. An. 1626. Nov. XXI. Danow floted with Ice, it terminates Dec. 4. the

\$ 10. An. 1626. Nov. XXI. Danow floted with Ice, it terminates Dec. 4. the day next after the Full. Thus Keplers Diary affords us plenty of instances in a few years; for more may be observed from those Diaries, who yet, good Man, in his account of the natural cause, as is noted before, gives not half the due to the Aspet.

\$ 11 An. 1635. A great and fore Frost within memory, the fame which is celebrated by Poets of the time, began as I remember, about the midft of Dec. ceafed as a Manu-foript tells me Feb. 11. three days after the New ).

\$ 12. An, 1845. Frost from Dec. 8. complained of by the Parliament-Forces, (fo called) as an impeder of their winter-marches, the ) perigee might help to hasten it away, Jan. 17. for, die 18. as the Story fays, the Frost was newly gone, and that comes within compassof three days before the Full.

§ 13 An. 1659 Decimo Garoli IIdi. at the end of the year, a Frost begun Dec. XXIX. and although it remitted a little Jan. XI. in 60. and again on Jan.XIII. yet it receeded not till day XVIII. the day after the Full.

\$ 14. An. 1662. Nov. XV. Frost brought lce on the River day XXIX. but Dec. i. the day after the New ) it thaw'd; It returns again, and keeps its own, till day XII. which preceeds the Full not above two days. And the third time Decemb. XXIV. in four Nights the Thames floated with Ice, it took its leave on New-years-day, the day after the Change.

\$ 15. An. 1663. Jan. XXWIH. the day preceeding the new ), a Froff, began (we confeis, and could have own'd the like before) but if it begins at the new), it ends at the full, with fome little warning, the day preceeding.

\$ 16. The Winter of that fatal year 1665. is not yet quite forgot, the Thames was fick of dead pallie for three weeks, it feized her first Dec.XXVIII. An. praced. now, what the Comet of that year could not do, the Plenilunar & performed, for, III. days before, the Frost vanished. It froze again Jan. XXIX. by the fourth of the next month Ice appeared on the Thames Feb. 7. All diffolveth two days after the Change.

§ 17. An. 1667. A ftrange Froft from Feb. XV. (at which time we comfort our felves against the Menaces of Cold by the Topick of the Suns attitude, which will not, fay we, suffer such Hyemal Enchroachments at that time of year) when mal-gre what the Sun could do, though in the Vernal Equinax, there was muchice in the River. Mart. IX I will not ask the Anti-Astrologer an account of this accident, only acquaint the Reader, that March XIV. was new ), and the XV. day the bold Face of the Winter changed. § 18. An. 1669. Dec. VII. A. Frost of XX. days, the bitter Christmas day

and the Holy-Day attending were universally noted, as intolerable as those two days where, the 27 was fensibly milder  $\mathcal{P} \odot \mathcal{D}$ , and three days after the wind turning to the South, it wore away by Inches.

\$ 19. The fame winter in the year following, viz. An. 1670. Jan.XXV. Frost began with the Full ), we see when it begun, note also when it disfolved Feb. XI. the Second day after the Change.

\$ 20. An. 1674. Jan. XXIV. Frost began, the Full ), on Feb. I. Had a good mind to the diffolution, the wind turned, so the diffolution succeeded Feb. II. \$ 21 An. 1672. Feb. XXIV. as late as it is in the Winter; This Frost,

like that in 67.held us uncivilly till March XII. on whole morn  $\mathcal{O} \bigcirc$  made its mittimus.

§ 22. An. 1677. from Nov. 19. Frost of X. days brought Ice on the River, die 29. It vanisht, two days after, which fell within a day of the Full.

\$ 23. An. 1678. Dec. IX. ad 18. Nine days it held, and the last day was exactly the day of the  $\mathcal{O} \odot$ .

come

Chap. XIII. & & > many times diffolves the Frosts.

\$ 24. The laft (and in the name of those that were come to mans estate I could almost wish it were the last; I never met with any that could wish they might endure the like again) is, That which began presently after the Solftice, might endure the like again) is, That which began presently after the Solftice, Der. XIV. An. 1683. and lasted unmercifully all the Christmas twelve days with some Semblance of relent (according it was predicted, even the fintering Semblance that I speak of) about Jan. XI. 4 days after the Change but returned again, and claimed another Lunar Month even till Fib. the 4th, in the Evening of the day of the Change. A Frost to terrible all over Europe, that it was matter of debate at home and abroad to find a paralel, the River being froze even below the City-Bridge as well as above, (a circumstance I find not mentioned in any of our precedent Congelations;) but we shall have occasion to speak of this elfewhere; you show when it found its period, and the World was glad of it.

\$ 25. Yea but who takes the pains to note the Failers? I answer 'ris our Interest to note them, first That of An. 1600. from Jan. 20. which in one se night had near froze the River. Stows Abridgement.
\$ 26. 2/y. That of the 5th. of King James I. An. 1607. destroying Her-

\$ 26. 2/y. That of the 5th. of King James 1. Int. 1007. defied ing alterbage, Fifth, Waterfowl, of which, France; Ireland, yea and the new-plantedbage, Fifth, complain in Capt. Smith's voyages, parallel in fome Mens opinions Inglifh, complain in Capt. Smith's voyages, parallel in fome Mens opinions to that of 1684. but at no hand to be yielded, becaule of its frequent interto that of 1684. but at no hand to be yielded, becaule of its frequent interruptions, viz. from Dec. 8. ad 15. then from 22. to 31. again; from Jan. 3.

1608. to 15. and from 24. to 30. \$ 27. 3ly. That of 1615. for though we have feen above, the 7th of March of that year to agree to observation; yet we must give an account of that part which began before Jan. 17. and held sill Feb. 14. where no such observa-

ble is pretended. 5 24. Like as An. 1621. from Nov. XXIV. ad Dec. VII. which bears the

**exception.** 5.29. 4thly. That memorable Sore and tedious Frost An. 1676. from Nov. 16. to Dec. 23. yea 10 days further; not inferiour to many for duration and feverity, specially taking in the renew'd Affault a Jan. 21.

ad. d. 30 An. 1677. \$ 30. Lastly that severe one for 2 Months space (with a few days inter-\$ 30. Lastly that severe one for 2 Months space (with a few days interruption) a Dec. 26. viz. An. 1678. ad Feb. 9. An. 1679.

\$ 31. It is our Interest, we say, to note these, not only because we gain a little Gatalogue of Frosts, but also a confirmation of the rule by a paucity of exceptions; yet who knows not but the other Aspects of the ) either with O, or with others may deferve our glance on them, ( though not confiderable enough to found an Axiome) as in our Afpect with 3 for example ; for whereas we find tome of our Frosts not terminated at the d or & Lunar, but keep aloof at three days distance; if that proportion seem too wide, we find the d Mars with ) ready to patronize the Birth : Verilý there must be fomething in it, when An 1653. above introduced, we find the d d ) on the very day there noted for the departure of the Frosts. I do not pretend that foit was An. 1623. 1669. but I fay that An. 1607-15-20. three of our excepted years we find a supply of the  $\delta$  or  $\mathcal{O}$  of with ) in the very day, or within a day of the Frosts diffolution. So on Jan. XXXI. An. 1602. Feb. XI. XIV. An. 1615.1620, nay Once or twice, (as if this Planet were Rival to the ) the Frost begins with a d, and ends with an d, d contra, viz. a Jan. III. aa XV. An. 1607. d a Nov. XXIV. ad Dec. VII. An. 1620. yey from a very piece and quarter of a revolution allo, as from a Square to a 8. So Jan. XXIV. ulque ad XXX. An. 1607. just as we observed some shorter Frosts, among the Soli-Lunar Aspects; The like will hardly be shown with any other Planet, though 'tis true again, that I hath no finger in the diffelution of the last: reckoning the absolute diffolution on Jan. 3. An. 1677. for if we speak of ten days before, when a kind offer was made, the new D claims its right; .

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within whole bounds the drooping world hath hopes of a release in fuch cases.

Book 1

\$ 32. Now if any one finding upon the furvey of this Table, that the Full Moon dilolves a Frost more frequently than the New, should strive to make an Inference contrary to the foregoing termination, I believe it will be hard to accomplish, because it will be found, perhaps upon this or a longer furvey, that the Frosts which are disolved at the Plenilunar Aspect, cateris paribus, were found of a brisker Solution in the night than in the day, and the Novilunar Solutions, flower.

\$ 33. But if they perfift to enquire, why fometimes, we meet not with the diffolution precifely at the Afpect, but more commonly about it; at 2, nay 3 days diffance; 'tis truly answered, that when fuch effects are not unjuftlyafcribed to the Afpect, as the more worthy, there appear others under its wing, to co-operate with the more moted configuration; as we have faid before, that 2 or 9 with the 2 help to the Credit of the change or full: in the very Spring Tide, for confirmation of which, be pleafed to know for a certain, that that prediction of flattering Semblance before spoken, in that weariforme Frost An 1684, was determined not to the day of the Aspect only, but to the 3a or 4th. dayafter, the Artift observing the Rule now proposed.

## CHAP. XIV.

## 

1. Quadrate or Square proceedeth on a right Angle. 2. Musica lillustration of the Afpect is but a fancy. 3. I equal to S or & s. Influence of the 6 or 8 being granted, D puts in his claim. 6. The Triduum is convenient, though it seems to entrefair. 9. The Quadrat's right Angle admits some Latitude. 11. Diary. 12. The two Quadrates compared. 14. They come near the full D. 16. Of equal influence as to the hour. 17. As to Smart Rains. 18. In some Months or Signs of infallible fuccess. 20. O and D in Square make a fine Figure. 22. Second Square confidered. 23. Second Square more ftormy than the first. 24. The Synoptical Table of the influences of both. 25. How the second Square is warmer, and yet more stormy. 27. Why warmer. 28. Warmth perceptible in confort, though not by it felf. 20. Western Angle, warmer corner than the Bast. 21. More Rain in the Postnoon, than in the Antendon. 32. The Quadrates have influence before and after Sun. 35. Offhusius doubts of the influence, except in the Meridian and Horizon. 26. The radiation is perpendicular though not vertical. 37. Influence perpetual. 38. The Quadrate of the D critical in corporal Diftempers, noted from experience of fix or seven years. 41. The Seventh a critical day, and its foundation. 46. ) in Square with the Omore powerful by its mearer distance to the Earth. 47. Prospect of the Quadrates failing or infallible

\$ 1 TN the next place the Quadrate calls for our confideration, made much

I of by the Aftrologers, next to of and  $\mathcal{O}$ . Conjunction, Opposition, and Quadrate go for Tant-amount in the Meteorological part: We do not deny the Rule to have its truth, and the virtue of the Afpect we have founded Architect-like, on a Right Angle; formed by the Rays of the two Luminaries



## Chap. XIV. Aspetts not Harmonical. D Influence manifest.

minaries to related. "Twis a pretty Pythegoric fancy to compare the Alpects of the Celeftial Bodys to the divisions of the Musical Chord. So a Square to be a Diateffaron, as the d is an Unifon, and the & a Diapafon. But this made way for fuch a crowd of incrocking Alpects, (see Kiepler Sett. de novis Alpett. in Ephemerid. Mano 1617.) that every Pretender would yearly ftrive to put in a new One; till Kepler ingeniously confessed, that Tempestates observando vidi tandem deferentions effe Musican: and we always suffected it for a forced Hypotheses, which Mathematicians fometimes may be guilty of.

§ 2. This Quadrate or Quartile in its Dichotomy, as the Greeks call it, is preceptible to fende as the Full ) is. That, by the Plenary, This by the Half Face illuminated, vulgarly the Half D; and this Afpect returns twice in the Month: First in the increase or tendency to the Plenilunium; the Second in the decrease, tending to the Interlunium; as the half-way-House upon the Rode Backward and Forward.

\$3. Now fince the d and  $\mathcal{P}$  and their Influence is undeniable, confessed and granted us even by the Scruplers', who have no great kindnels for the Ptolemaick Affrology, it remains that the Quadrate also may produce its Gredentials, Her Letters Parentssigned by Experience, the Mistris of Faculties, whole Name and Seal will not be questioned within the Territories of Sound Phylosophy.

\$ 4." Therefore for a double Afpect we prefeat more than a fingle Table, that we imight evince to the World, that we are of a guiltless profession, hot affaid of any Witnefles in Court against us, so that the Jury be honefly empanel'd. The Diary is the verdict of the Countrey. For brevities take I could have contented my felf with the account of One only, but that the Reader, I hope, may hereafter find fome reason to the contrary. oris. It may be faid, that we have already produced our Tables for d and in wain; for what need we trouble our felves with the proof of any conclusion which is granted ? to which we answer, we fear they are granted us out of *Charity*, not as of *Debt*; or for our importunity, as an Alms is thrown to a clamorous Beggar to flop the Mans Mouth, who deferves not the pittance, although more he expects. Not granted, I fay, as our due by Virtue of our Evidence, becaule our Evidence, may be excepted against, as not Full and Home, by the Fastidious Diffenter ; we claim therefore, that the Reader Serenely and Calmly will be pleafed upon due confideration to accept, or favour our Evidence; without which, for all as we know, (fince there is no other imaginable Broof,) he may recall his grant, and plead Non-Conviction, even about the Influence of the Change and Full. On the contrary, if he allows our proceedings, and gives fentence for the d and  $e^{-1}$  upon the firength of what hath bin alledged, we hope the fame Right will prevail for this third Afpect. Since the evidence being produced to publique view, if it be alike for one as for the other, All, or None must be admitted. § 6. To the enfuing Tables we have allowed the fame Number of Days

6. To the enfuing Tables we have allowed the fame Number of Days as in the precedent Alpects, viz. three Days to each 'It muft be confelled 'in fo doing we may feen to *interfere* with the Neighbour Alpects on one hand, or the other, which appears to be fome inconvenience; to which we fay, Firft, we found it neceflary for the *comparing* of the Alpects *among themfelves*; which is intended at the clofe of this Lunar-Treatile, that they inould be allowed all of them an equal Number. I thought it fit once, I confels (to avoid this *Coincidence*) to produce but one or two days at moft, omitting fometimes the Firft, otherwhiles the Third, according as those Days were found to be of a wider diftance from the Hour of the Alpect: Nay fometimes I omitted both the extream Days, namely, when the Alpect happened about Mid-day, reckoning 24 Hours to be a Competent Measure of its duration or Influence. But I found at laft one 24 Hours could not pof-

fibly

fibly involve the total of the Influence, and another day being added, obliged me to add the third alfo, upon the account that 'tis better to allow with the most than with the least.

\$7. This I take to be certain, that the Influence of the Quartile lasts twice 24 Hours; And if 10, that space of time, unless the Aspect happens precifely at Midnight, is found to exist more or less, under the Denomination of 3 days. So that (with the Readers patience) if the Aspect happen on Friday-Noon, we reckon the compleat boundary of that Aspect to begin on Monday Noon, and end at Mid-day on Wednefday.

§ 8. This being allow'd, 'twas convenient to produce 3 almost entire days, in regard that First, though the Day may, yet the Constitution, when Uniform, cannot be divided: Next, that the different guality of the present Aspect may be stated; notwithstanding sometimes we reckon one and the 'fame. Constitution to the two Competitors, viz. the Sextile or the Trine; the Dignity of the Aspect, I fay, will be found, notwithstanding that common Accession, by its proper Instances, their Number, and Moment So have I feen the fame. Weight successively thrown into both Scales to evidence the difference of the Body which preponderates. Howbeit, when an Instance falls out, let it be reckoned by all means to that Aspect to which it is nearest fituate.

\$9. But how a Right Angle fhould admit fuch a Latitude as we pretend, may be another Scruple, but we know there may be fome Latitude in a Natural Angle, where there is none allowed in pure Mathematiques. A Right Angle made by Luminous Bodies may have a virtual reach to half a Sign : Fifteen degrees breaks no Squares, at leaft are not differend to make fuch fenfible variation in a croud of other Caufes, which pretend to co-operate to the fame Effect. Befides there may be fomething confiderable from the Vicinity of the Moon, for in other Syzygies except the Lunar, I cannot fay the Quadrate reaches fo far. A Quadrate of Saturn or Mars with Sol, lofes it felf in five Degrees perhaps.

\$ 10. Furthermore observe, that the two Columns of the approaching Table serve, the first for the former Quadrate, the 2*d* for the later, which differ a matter of 14 or 15 days one from the other.

□ _☉ ) The Quar	tile Table. 🗆 🛛 🕻
January.	January.
<ul> <li>VII. 11 p. rain ante luc. fair, windy. NW.</li> <li>VIII. H. wd ante luc. &amp; windy &amp; flying cloudynefs. SW.</li> <li>72. XXVI. Fr. fair, cold, wdy ; flying white cl. clear n. &amp; audible wd. NE.</li> <li>XXVII. 6 m. H. Froft, bright, overc. 4 p. N.F.</li> </ul>	XXIII. 3 III. H. Wa mit a fait in NW XXIV. Froft, open. SW

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Chap. XV. Diary	for each Quartile.	83
XVI. Clole m. p. inow 5 p. E.	XXX. Drifle m. clofe, mifty, f. wd. clear p. m	,
74. № 1 25.	NE.	
IV. Fr. boary; fair & cold, mifty air. SW.		
V. 7 m. frofty, fair. W. N. S.		•
VI. E. great fr. & much hoar ; milt, fair. S.	toward n. SE.	
75	& H. wd 10 p. S W. a. m. S E. p. m.	
XXIII, Wly fair a. m. 8. 2 p. & apace 4	XIX. Rainy Am. & day break with H. wd.	•
M. C. 9 p. & 11 p. with gufts h occ. S W.	cold, H wd & ftorms of R. a. m. S.SE.	
XXIV. 2 m. S W. very warm, open, black	175. № 28.	
clouding & wd. R. 11 p. SW.	Vit close mifty. N.	•
XXV. WIy. windy, wetting 8 m. clear S. R.	VIII. 2 p. Clofe, mifty, cold wd 4 p E.	
1 p.& 3 p.	wind make fingets ake.	
76. 3. XI. Frofty m. fnow 4 m. froft 9. NW.	IX. E. cold, clofe, foggy wd. very cold at n.E .	
XI. Frofty m. fnow 4 m. froft 9. NW. XII. 9 p. Froft m. thaw apace v. N E. cold n.	1/0:	
frofty.		
XIII. Froft. Thaw m. cloudy ante l. clofe m.p.	XXVII. 0 p. 5 W. fair, overc. and R. 5 p. 5W.	
W.	Transition and the trans of the opens to the the	
77	77. m 7.	
XXIX. Frosty, open. *Ely.	XV. Cloudy, Rain ante l. clofe, f. rain vefp. & H. wd.	
XXX. 2 p. mille a. m. rain p. m. max. pt. W.	XVI. 1 p. mift, froft, fair, dry. W.	
• N E	XVII. W. hard white Fr & foor F S N wd	
XXXI. Fair, froft. W. NE.	various.	
· · ·	February.	
. February.	1671. X 7 13.	•
	XX. Showr o. hail 3 p. wetting vesp. wds 1 t	
	p. Nly a. m. ve/p. Sly. XXI. 13 p. Froft very cold, wd often, fhowrs	
1671. $333 \otimes 27$ V. Empl. hour ut diei trac milt fair frofty. D		· .
V. Froft, hoar ut diei prac.mift, fair, frofty, o verc.g p. Halo 8 p. Wly		
VI. 7 m. fr. fnow found m. open Nly. fair p		
m. Halo 9 p. W		
VIL Fr. inow 8 m. misting & milling die tot	IX. Vehement Fr. cold wd: close, snowy vest.	
raw. no wd	adııp. Niy.	· .
72. X II 16.	X. 7 p. Snowing and hard Froft, close, frofty.	•
XXIV. L mift,fair, cooler p. m. bright n. Ely	NE. NE	•
Nly XXV Ho o mithy day a m cool, clote p		
XXV. Ho. o. mifty, dry. a. m. cool, clofe p m. Rain 9 p. N E		
XXVI. cloic, damp windows; cool. NE		
	" XXVIII. 11 m. mift m. open, temperate. SW. cloie n.	
73. ¥ II O. XIII. H. froft, cold, fair.	I. Mart. H. wd. dashing wet. N W. Nly.	
XIV. 9 m. inow 9 m. much inow o. mille 6 p		
fair 11 p. SE		
XV. Fine warm m. drifly toward.o. & p.m	XVIL o. open, windy, floting; cl. clear n.	-
	Sw.	•
74. ²² č 25.	XVIII. Clofe & cold. N.	٩.
II. Close foggy S W. open 2 p. drifle 5 p. E	- 75. m 28.	-
III. 10 p. Fr. clofe m. N E. cold mifty cloud	V. Fine a. m. over. I D. Meteor. o D. circa	<u>,</u>
7 p. Wly, but we fromNE	Cephea in N W. H. wd, rain 1r p. SW.	•
IV. H. Froft & flow die tot, with wd. ' N E	VI. W. lowring 10 m. Nly. coldiffi at n. fnow	
Freez, wd at n.	at mid. night.	
75. XIIA	VII. Nly. Open, fhowr of hail 11 m. o. 1 p.	
XXI. Cloic, mist, frane 1 m. cloic m. p. E XXII. 6. Frosty, mist, fair; clouds in fcenes		
And of Floridy, fight, fall , clouds in jernes		
XXIII. Froft, hoar, overc. p. m. Fog, fall	AAV. DIY, IIIII, HOL CICAL AL II. SE.	
m, I		
76. × <b>д</b> 3.		
X. Cloic, wdy p m. rain 6 & & H. wd S W	XXVII. W. mifly, fair m. p. & feen plain be-	
XL 6 p. Open m. p. f. rain 0. 7 p. S.W.	Low + & more rary. mereors g p.	
XII. Cloic, driffe i p. Wly Fog 6 p. NW	v. 177•	
	XIII. Froit m. thaw p.m. rain not feq. SW.W.	
In Febr. nusquam reperitur 🗆 prior.	XIV. 10 p. no fr. but Rain ante l. ftarry n. W.	
The state of the s	XV. Warm night, open m. p. 3.	
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Continuation of the Frosty Catalogue.

Book I.

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March.	March.
1671. ¥ II 27.	1671. ¥ Z 13.
VI. Clofe, flowr o. NE	
VII p. Fr. wdy, close N E. inow offer'd 4	AAIL FOIL MAIL II M. SCP. M. MCteor circ. Lore
p. N.E.	The second secon
VIII. Cold, f. mift, wd Ely, bright d.	XXIII. 2 p. frofty, fair f. mift m at vefe. NV
72. Ŷ S 15.	XXIV. Frofty, great Ice, fair, f. mift m. ve
XXIV. Cloudy, mift m. warn, little wd. clofe	N N
• D. NW	
XXV. 8 p. Cold, cloic, wdy. wdy & cloie 11	I ze onow in part nes; way, open, n. wa min
p. •E. Nly	
. XXVI. Cloie wd Sly. fine fhowr 4 p. grea	XI. 3 p. White Froft, ice, fair, mifty cl. w
rain 8 p. Sly	
<b>73</b> . <b>Y 5</b> 5. <b>•</b>	XII. Snow on the ground. fog, thaw.
XIV. Warmish, bright m. white cl. S E. Sly	73 ~ ~ ~ 20.
XV. 3 p. warm, fair, overc. 2 p. open, clofe	
10 p. S. S.E.	AAIA. Colu, n. wu. Kalu 1 p. 2 p aciali uk
XVI. Windy, wetting, circ. 6 m. R. "11 m.	
Siya	A MARTING THE WEEK IN P. 1. HOW HE UT THE HO
<b>74.</b> ¥ <b>1</b> 25.	The contraction that the second secon
IV Frofty, elofe, very cold., L. wd. N.E.	XXXI. Rain a 7 m. ad 9 m. H. wd. f. drif
offer inow 7 p.	
V. 10 m. Frofty, very cold, open, fnow 3 p.	74. <b>𝔅 𝔅 8</b> .
ŃĖ	ALVING TO HOW MALE TO MOWING & ILL VETY CO
VL Frosty, cold, overc D rife & p.m. N E.	p. m. f. mile. N
	sempercuous we mae a
<b>75.</b> V S 13.	& a. m. very old, cloudy.
XXIII. N. Froft, ice, cold, open p. m. Halo	XX' Snow ante I. Ingwy e. m. p. M
9 p. W.	
XXIV. 9 m. rainy m. & a. m. clofe, foult. W.	
XXV. Wly. cloie m. p. Mift, warm m. cool o	
<i>76.</i> Υ € 3.	VIII. 10 m.E. Froft, ice, mift, wd, dry. IX. Ely. Froft, oft lowring, cold, dry.
XII. Fr. bright d. gufts 2 p. E.	
XIII. 2 p. Froft, fair dry. E	
XIV. Fog, O tutilus a. m. fair, dry. E.Nly	
All Pog O man a main, my. Entry	
<b>7</b> 7. 𝒴 𝔅 𝔅 𝔅 𝔅 𝔅	XXVI. 10 m. open, wdy. clear n. E. N XXVII. E. fair, bright d' cold wd and roug
XXX. White fr. m. open." N.W. W. XXXI. 6 m. brisk wd. fair,warm. fr. m.Sly.E.	
I. Apr. Mifty air, yet the Horizon visible, close	
m. p. f. wds. E. SE. coldifh at n. SW.	
f. rain at Hackney.	XVIL Froft m, fair, frofty, white cl. ante 15. between Cales & E Lucas. great ftor
Foreft ther, fair, fr.m. rain p.m. per tot. W.	& thunder with Shipwrack.
- contract outly intern that he may for out of	de chandel with Shipwinek.
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April.	April
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1671. ° ° S 26.	1671. 8≈11.
X. Cold, fair m. f. mift m. close m. p. NW.	XXI. Bright m. f. mift, brisk wd, hor, cloudin
VI. 3 m. cold m. f. mift. fair d. E.	beb. vejp. NI
VII. Bright, E. wd audible 11 p.	XXII. 2 m. f. mift, fair, hot, foultry. Meter
72. 879 14.	XXIII. Mift. fur. hor.
XXIIL Overc. a.m. clearing, ftiff wd.bright n.	72o == 1.
E.	IX. Clofe, miftante l. Clear 4 p. N.NW
XXIV. 4 m. Bright, dry ; not fo clear p. m.	X. 8 m. cold m. clofe, wetting a. m. p. m. 8
windy. Halo 1 p. NE.	ferious Rain at n. NW
	XI. Clofe, wetting 9 m. Nly. open e. black
XXV. Dry, f. clouds Sly. fair m. lefs hazie then pale the first day.	I Clouds, Welling < D.
XXV. Dry, f. clouds Sly. fair m. lefs hazie then pale the first day.	clouds, wetting 5 p.
<ul> <li>XXV. Dry, f. clouds Sly. fair an. lefs hazie then pale the first day.</li> <li>73.  XVP 3</li> </ul>	73. X 19.
<ul> <li>XXV. Dry, f. clouds Sly. fair an. lefs hazie then pale the firft day.</li> <li>73. XII. Open, windy, flying cl. SW. Cloudy</li> </ul>	73. Car 19. XXVIII. Clofe d. f. moifture 5 p. SW
<ul> <li>XXV. Dry, f. clouds Sly. fair an. lefs hazie then pale the first day.</li> <li>73.  XVP 3</li> </ul>	73. X 19.

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XIV. Clote m. p. a. m. cold wd, open & warm p. m. $\gamma \leq 23$ . II N E. Fine m. overc 7 m. great cl. & threating R. which vanifh. SW. III. 7 p. Why. Clote, wetting 7 m. & black Hea- vem. IV. Clote, wetting 10 m. & 1 p. XXII. Fair, cold, flying cl. mifty, f. ldwring, E. XXII. Fair, cold, flying cl. mifty, f. ldwring, E. XXII. 8 p. N. clofing and hopes of moiffure; coldifh m. offer wd & rain O ecc. SW. z. m. bur vefp. XXIII. Nly. Clote, eloudy, rain, hail ante 10 m. Nly after. 76. $\gamma \ll 2$ . X. Wetting 6 m. hottifl rain 3 p. & cc. Wy. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\gamma \forall f 19.$ XXII. Clote and hopes of moiffure i $\gamma \ll 2$ . X. Wetting 6 m. hottifl rain 3 p. & cc. Wy. XII. Clouds m. hot n fair, brisk wd. flowr. 3 p. XXII. Clouds m. hot n fair, brisk wd. flowr. 3 p. XXII. Varm, many clouds, brisk wd. flowr. 3 p. XXII. Cloid an. at n the is SE hottifh reven. 3 p. XXII. Cloid drops 9 p. XXVIII Warm, many clouds, brisk wd. flowr. 3 p. XXII. Cloid an. at n the confinant ad med. sed?. wd wly, various. May. <b>May.</b> <b>May.</b> <b>May.</b> <b>1671.</b> $\gamma \lor 24$ . N. Sp. Windy, dafh 9 m. 4 or fair, warm. <b>XXII.</b> I. I. m. Cloid m. at the North 9 m. <b>XXII.</b> I. I. m. Cloid m. at the North 9 m. <b>XXII.</b> I. I. I. m. Cloid m. at the North 9 m. <b>XXII.</b> I. I. I. m. Cloid m. at the North 9 m. <b>XXII.</b> I. I. I. m. Cloid m. at the North 9 m. <b>XXII.</b> I. I. I. m. Cloid m. at the North 9 m. <b>XXII.</b> I. I. I. I. M. Ke confinant ad med. SW. <b>XXII.</b> I. I. I. I. M. Ke confinant ad med. <b>XXII.</b> I. I. I. I. M. Ke confinant ad med. SW. <b>XXII.</b> I. I. I. I. M. Ke confinant ad med. SW. <b>XXII.</b> I. I. I. I. I. S. S. NV. <b>XXI.</b> I. I. I. I. M. S. S. <b>XXI.</b> I. I. I. M. Cloid m. at in 11 p. 3 p. Nly 7 p. 8	-
p.m. 74. $\gamma \oplus 23$ . II N E. Fine m. overc 7 m. great cl. & threatning R. which vanifh. IV. Cloic, wetting 7 m. & black Hea- wen. IV. Cloic, wetting 10 m. & 1 p. 75. $\gamma \vee \gamma 13$ . XVI. Fair, cold, flying cl. mifty, f. lowring, E. XXI. Fair, cold, flying cl. mifty, f. lowring, E. XXII. S p. N. cloifing and hopes of moifture ; coldifn m. offer wd & rain $\bigcirc exc. S W. 2$ . m. but $eefp$ . 75. $\gamma \vee \gamma 26$ . XXIII. NJV. Cold, eloudy, rain, hail ante 10 m. Nly after. 76. $\gamma \vee \gamma 2$ . X. Wetting 6 m. hottifh rain 3 p. &c. Wky. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\gamma \vee \gamma 19$ . XXIII. Cloice drops 9 p. 77. $\gamma \vee \gamma 19$ . XXIVII. Warm, many clouds, brisk wd. fhowr 3 p. 77. $\gamma \vee \gamma 19$ . XXIVI. Warm, H. wd. fhowr. $\delta^{(\sigma r)}$ . Fie: wd alayed vefp. XXIV. New M. Cloice drops 9 p. XXV. New M. Cloice drops 9 p. XXV. New M. Cloice drops 9 p. XV. Open m. rain 1 m. fweetly, with H wd. fhowr 6 p. May. 1671. $\gamma \vee \gamma 24$ . 1671. $\gamma \vee \gamma 24$ . N. XX. Cold m. coefing R. in the North 9 m. rainy m. p. & wefp. $\sigma_{c}$ . XXI. cold m. coefing R. in the North 9 m. rainy m. p. & wefp. $\sigma_{c}$ . XXI. I m. Cloice m. p. Nly 7 p. §	
11. N E. Fine m. overc 7 m. great cl. & threaming R. which vanish. SW. 11. 7 p. WN. Cloic, wetting 7 m. & black Hea- ven. 12. Cloic, wetting 10 m. & 1 p. 53. SW. 75. $\gamma \forall \gamma 13$ . 54. Still, Fair, cold, flying cl. mifty, f. ldwring, E. 55. XXII. 8 p. N. clofing and hopes of moifture; coldifh m. offer wd & rain Oscc. 5 W. a. m. but vef/p. XXIII. Niy. Cold, eloudy, rain, hail ante 10 m. Niy after. 76. $\gamma \forall \gamma 2$ . XXIII. Cloid, eloudy, rain, hail ante 10 m. Niy after. 76. $\gamma \forall \gamma 2$ . XXIII. Cloids m. hoti fair, brisk wd. Ely. hoti wetting 5 p. 77. $\gamma \forall \gamma 19$ . XXIII. Cloids m. hoti fair, brisk wd. Ely. hoti Must wetting 5 p. 77. $\gamma \forall \gamma 19$ . XXIII. Cloids, brisk wd. Ely. hoti still. Cloids, rain 1 m. & conftant ad med. 57. $\gamma \forall \gamma 19$ . 77. $\gamma \forall \gamma 19$ . 76. $\omega z 34$ . 77. $\gamma \forall \gamma 19$ . 77. $\gamma \forall \gamma 19$ . 78. XXVIII: Warm, many clouds, brisk wd. fhour- rife: wd allayed uef/p. 78. W. SW. 79. $May$ . 76. $May$ . 77. $May$ . 78. $May$ . 77. $May$ . 78. $May$ . 77. $May$ . 78. $May$ . 79. $May$ . 79. $May$ . 70. Open, wds, warm, dark & lowry 4 p. 74. $May$ . 75. $\chi \psi \gamma 19$ . 76. $May$ . 77. $May$ . 78. $May$ . 77. $May$ . 78. $May$ . 79. $May$ . 79. $May$ . 70. $May$ . 70. $May$ . 70. $May$ . 71. $May$ . 72. $May$ . 73. $May$ . 74. $May$ . 75. $\chi \chi$ . Cold m. costing R. in the North 9 m. 73. rainy m. p. & wfy. Gr. 74. $\chi \chi$ . Ni m. Cloide m. and $\mu p$ . 75. $\chi \chi$ . In m. Cloide m. and $\mu p$ . 76. $\chi \chi$ . North $\mu \chi$ . 77. $\chi \chi$ . North $\mu \chi$ . 78. $\chi$ . Cold m. costing R. in the North 9 m. 79. $\chi \chi$ . In m. Cloide m. and $\mu p$ . 79. $\chi \chi$ . In m. Cloide m. and $\mu p$ . 70. $\chi \chi$ . In m. Cloide m. and $\mu p$ . 71. $\chi \chi$ . $\chi \chi \chi$	•
II. N E. Fine m. overce 7 m. great cl. & & XVL N E. 1. rain 5 m. warm; often cloing threating R. which vanifh. SW, threating R. m. but vanifh. SW, threating R. m. but vaft. SW, threating R. m. th	•
III. 7 p. Wfy. Clofe, wetting 7 m. & black Hea- ven. W. Sw. IV. Clofe, wetting 10 m. & 1 p. SW. XVI. Fair, cold, flying cl. mifty, i lowring, E. XXI. Fair, cold, flying cl. mifty, i lowring, E. XXI. 8 p. N. clofing and hopes of moifure; coldifh m. offer wd & rain $\bigcirc$ ecc. SW. a. m. but vefp. XXIII. Nly. Cold, eloudy, rain, hail ante 10 m. Nly after. 76. $\gamma \psi 2$ . X. Wetting 6 m. hottifh rain 3 p. &c. Wy. XI. 6 m. open, warm, f. lowring cl. overc. 10 p. XXIII. Clode m. p. f. rain 7 p. SW. YVIII. Nly. Clofe. 75. $\gamma \psi 2.6.$ V. Rain 5 m. & wetting 5 m. cloudy. The cloud m. hottifh rain 3 p. &c. Wy. XIII. Clode m. p. lowring, coldifh. N. NE. XXIII. Clodes m. hottifh rain 3 p. &c. Wy. XIII. Clode drops 5 p. XXIX. 10 p. Warm, H. wd. fhowr. 3 p. May. May. May. 1671. $\gamma \psi 2 4.$ IV. Open, wds, warm, dark & lowry 4 p. Y. 5 p. Windy, dafh 9 m. 4 or fair, warm. With the set for the continue to the continue to the set for the continue to	•
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75. $\sqrt{\sqrt{9}}$ 13. XXI. Fair, cold, flying cl. mifty, f. ldwring, E. XXII. 8 p. N. clofing and hopes of moiffure s coldifh m. offer wd & rain $\bigcirc$ acc. S W. 2 m. buv welfs. XXIII. Nly. Cold, eloudy, rain, hail ante 10 m. Nly after. 76. $\sqrt{\sqrt{9}}$ 2. X. Wetting 6 m. hotrifh rain 3 p. &c. Wly. XI. 6 m. open, warm, f. lowring cl. overc. 10 p. XXIII. Cloids m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\sqrt{\sqrt{9}}$ 2. XII. Cloids m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\sqrt{\sqrt{9}}$ 2. XII. Cloids m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\sqrt{\sqrt{9}}$ 2. XII. Cloids m. hot n fair, brisk wd. fhowr 3 p. XXIII. Warm, many clouds, brisk wd. fhowr 3 p. XXIX. 10 p. Warm, H. wd. fhowr. $\mathcal{J}$ or ) rife : wd allayed vefb. XXX. Open, rain 11 m. & conflant ad med. wolf. wd Wly. various. May. 1671. $\sqrt{\sqrt{9}}$ 24. IV. Open, wds, warm, dark & lowry 4 p. 5. V. 5.p. Windy, dath 9 m. 4 or fair, warm. 75. $\sqrt{\sqrt{9}}$ 26. 77. $\sqrt{\sqrt{9}}$ 26. 77. $\sqrt{3} \approx 14$ . 76. $\approx 14$ . 76. $\approx 14$ . XXIII. Cloife m. p. lowring, coldifh. N. NE. XXIII. Cloife m. p. lowring, bright n. NW. m. at n. E. S.E. hottifh even. 77. $\approx 4$ . XIII. Cloife drops 9 p. 5. XV. Open, wds, warm, dark & lowry 4 p. 5. V. 5.p. Windy, dath 9 m. 4 or fair, warm. 76. $\qquad 3 \approx 4$ . 77. $\qquad 3 \approx 4$ . 78. $\qquad May.$ 77. $\qquad May.$ 77. $\qquad 3 \approx 4$ . 78. $\qquad May.$ 76. $\qquad 3 \approx 4$ . 77. $\qquad 3 \approx 4$ . 78. $\qquad May.$ 79. $\qquad May.$ 70. $\qquad 5 \ll 4$ . 70. $\qquad 5 \otimes 4$ . 70. $\qquad 5 \otimes 4$ . 71. $\qquad 11 \% 6$ . $\qquad 5 \otimes 4$ . 72. $\qquad 11 \% 6$ . 73. $\qquad 11 \% 6$ . 74. $\qquad 11 \% 6$ . 75. $\qquad 11 \% 9$ . 75. $\qquad 3 \otimes 4$ . 76. $\qquad 3 \otimes 4$ . 77. $\qquad 3 \otimes 4$ . 78. $\qquad 11 \% 6$ . 79. $\qquad 3 \otimes 4$ .	•
XXII. Fair, cold, flying cl. mifty, f. lowring, E. XXII. 8 p. N. clofing and hopes of moifture ; cold ifh m. offer wd & rain $\bigcirc$ sec. S W. a. m. but vefp.V. Rain $\notin$ m. & wetting $\#$ , n. but vefp.E. N. N. VII. 1: p.E.clouding m.p.lowring 1: m.Fine d. cool wd.N. N. VII. 1: p.E.clouding m.p.lowring 1: m.Fine d. cool wd.m. but vefp.N. N. N. XXIII. Nly. Cold, eloudy, rain, hail ante 10 m. Nly after.N. N. N. E. To m. Nly after.N. N. N. E. To m. Nly after.N. N. N. M. To m. Nly after.N. N. N. N. N. N. N. N. N. N. N. N. N. XXIII. Clofe m. p. lowring, coldifh. N. NE. N. XXIV. 8 p. H. wd, cloud, f. drops $\notin$ P. W. S. XXII. Clofe m. p. lowring, bright n. NW. m. at n. E. S E* hottifh even.* T. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. N. <b< td=""><td>•</td></b<>	•
n. but welf. m. but welf. NXIII. Nly. Cold, eloudy, rain, hail ante ro m. Nly after. 76. $\gamma \psi 2$ . X. Wetting 6 m. hottifh rain 3 p. &c. Wky. XI. 6 m. open, warm, f. lowring cl. overc. ro p. XII. Clonds m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\gamma \psi 2$ 19. XXVIII. Warm, many clouds, brisk wd. fhowr 3 p. XIX. 10 p. Warm, H. wd. fhowr. 3 p. XXIX. 10 p. Warm, H. wd. fhowr. $\delta \psi$ . May. 1671. $\gamma \psi 2$ 24. IV. Open, wds, warm, dark & lowry 4 p. V. 5p. Windy, dafh 9 m. 4 or fair, warm. $\gamma \psi z$ 4. $\gamma \psi z$ 4	
XXIII. Nly. Cold, eloudy, rain, hail ante 10 m. Nly after. 76. $\gamma \psi^{\circ} 2$ . X. Wetting 6 m. hottifh rain 3 p. &c. Wly. XI. 6 m. open, warm, f. lowring cf. overc. 10 p. W. S. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. 77. $\gamma \psi^{\circ} 19$ . XXVIII Warm, many clouds, brisk wd. fhowr 3 p. XXIX. 10 p. Warm, H. wd. fhowr. $\delta$ or) rife: wd allayed ucfp. XXX. Open, rain 11 m. & conflant ad med. wolf. wd Wly. various. May. 1671. $\gamma \psi^{\circ} 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. 5 p. Windy, dafh 9 m. 4 or fair, warm.	
76. $\gamma \gamma 2$ . X: Wetting 6 m. hottifh rain 3 p. &c. Wky. XI. 6 m. open, warm, f. lowring cl. overc. 10 p. W. S. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. $\gamma \gamma 2$ 19. XXVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Warm, many clouds, brisk wd. fhowr 3 p. $\chi$ XVIII. Clofe drops 9 p. $\chi$ XVIII. Clofe drops 9 p. $\chi$ XV. Nu. Clofe drops 9 p. $\chi$ XV. Nu. Rain 6 m. & 0. & 1 p. 6 p. & by fits 3 p. fhowr coaffing 7 p. H. wd 11 p. S. SW. XXX. Open, rain 11 m. & conflant ad med. wolf. wd Wly. various. SW. May. 1671. $\gamma \gamma^2$ 24. IV. Open, wds, warm, dark & lowry 4 p. S. V. 5 p. Windy, dafh 9 m. 4 or fair, warm. Note: the set of th	•
X. Wetting 6 m. hottifh rain 3 p. &c. Wky. XI. 6 m. open, warm, f. lowring cl. overc. to p. W. S. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. $V V^{9}$ 19. XXVIII- Warm, many clouds, brisk wd. fhowr 3 p. XXIX. 10 p. Warm, H. wd. fhowr. $O \circ I$ rife: wd allayed ucfp. W. SW. XXX. Open, rain 11 m. & conftant ad med. wolf. wd Wly. various. SW. May. 1671. $V V^{9}$ 24. IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. XXIII. Cloie m. p. lowring, coldin. N. NE. XXIII. Cloie m. p. lowring, cloud, f. drops 5 p. $\stackrel{?}{=}$ $XXIV. 8 p. H. wd, cloud, f. drops 5 p. \stackrel{?}{=}XXIV. 8 p. H. wd, cloud, f. drops 5 p. \stackrel{?}{=}XXV. N W. Clofe, lowring, bright n. NW. m. at n. E. S E. hottifh even. 77. \stackrel{?}{=} \stackrel{?}{=}$	
XI. 6 m. open, warm, f. lowring cl. overc. IO p. W. S. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. $VV^{9}$ 19. XXVIII: Warm, many clouds, brisk wd. fhowr 3 p. XXVIII: Warm, many clouds, brisk wd. fhowr 3 p. XXIX. 10 p. Warm, H. wd. fhowr. $O$ or $V$ rife : wd allayed <i>vefp</i> . W. SW. XXX. Open, rain 11 m. & conftant ad med. <i>volt.</i> wd Wly. various. SW. May. 1671. $VV^{9}$ 24. IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. I = 0, $V = 0$ , $V =$	
10 p. W. S. XII. Clouds m. hot n fair, brisk wd. Ely. hot wetting 5 p. S. 77. $\gamma \forall \gamma^9$ 19. XXVIII Warm, many clouds, brisk wd. fhowr 3 p. XXVIII. Warm, many clouds, brisk wd. fhowr 3 p. XXVIII. Clofe drops 9 p. SE. XIII. Clofe drops 9 p. SE. XIII. Clofe drops 9 p. SE. XIIV. Rain 6 m. & 0. & 1 p. 6 p. & by fits 2 p. fhowr coaffing 7 p. H. wd 11 p. S. SW. XV. Open, rain 11 m. & comftant ad med. woll. wd Wly. various. SW. May. 1671. $\gamma \forall 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. Name of the second se	
XII. Clouds m. hot n tair, brisk wd. Ely. hot wetting 5 p. 77. $\gamma \forall \gamma 9$ 19. XXVIII: Warm, many clouds, brisk wd. fhowr 3 p. XXIX. 10 p. Warm, H. wd. fhowr. $\delta$ or ) rife: wd allayed vefp. XXX. Open, rain 11 m. & conftant ad med. wolf. wd Wly. various. May. 1671. $\gamma \forall \gamma 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. XXV. N W. Clofe, lowring, bright n. NW. m. at n. E. SE hottifh even. 77. $\delta \cong 4$ . XIII. Clofe drops 9 p. SXV. Rain 6 m. & 0. & 1 p. 6 p. & by fits 3 p. fhowr coaffing 7 p. H. wd 11 p. S. SW. XV. Open m. rain 11 m. fiveetly, with H wd. fhowr 6 p. May. 1671. $\gamma \forall \gamma 24$ . V. open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm.	
77. $\sqrt[\gamma]{9}$ 19. XXVIII Warm, many clouds, brisk wd. fhowr 3 P. XXIX. 10 p. Warm, H. wd. fhowr. $\sqrt[\sigma]{0}$ P. rife: wd allayed vefp. XXX. Open, rain 11 m. & conftant ad med. volt. wd Wly. various. May. 1671. $\sqrt[\gamma]{9}$ 24. IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. 77. $\bigotimes 12 \times 4$ . XIII. Clofe drops 9 p. XIV. Rain 6 m. & o. & 1 p. 6 p. & by fits 3 p. fhowr coafting 7 p. H. wd 11 p. S. SW. XIV. Open m. rain 11 m. fweetly, with H wd. fhowr 6 p. May. 1671. $\int \sqrt[\gamma]{9}$ 24. IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. 27. $\bigotimes 24$ . 1671. $\Pi \neq 9$ . XX. Cold m. coafting R. in the North 9 m. rainy m. p. & wefp. Grc. XXI. 11 m. Clofe m. rain 1 p. 3 p. Nly 7 p. 8	
XXVIII: Warm, many clouds, brisk ŵd. fhowr 3 P. XXIX. 10 p. Warm, H. wd. fhowr. $\mathcal{O}$ or ) rife: wd allayed vefp. XXX. Open, rain 11 m. & conftant ad med. wolf. wd Wly. various. May. 1671. $\mathcal{V}$ $\mathcal{V}$ 24. IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. $\mathcal{V}$ $\mathcal{V}$ 24. $\mathcal{V}$ $\mathcal{V}$ $\mathcal{V}$ 24. $\mathcal{V}$ $\mathcal{V}$ 24. $\mathcal{V}$ $\mathcal{V}$ $V$	•
3 P. XXIX. 10 p. Warm, H. wd. fhowr. $\delta$ or ) rife: wd allayed vefp. XXX. Open, rain 11 m. & conftant ad med. wolf. wd Wly. various. May. May. 1671. $\gamma \psi 24.$ IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. Mil. Choic drops 9 p. XIV. Rain 6 m. & o. & 1 p. 6 p. & by fits 3 p. fhowr coafting 7 p. H. wd 11 p. S. SW. XV. Open m. rain 11 m. fweetly, with H wd. fhowr 6 p. $May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.May.$	
XXIX. 10 p. Warm, H. wd. fhowr. $\delta$ or ) rife: wd allayed vefp. W. SW. XXX. Open, rain 11 m. & conftant ad med. wolf. wd Wly. various. SW. May. May. 1671. $\gamma \psi 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. M	
<ul> <li>rife: wd allayed vefp. W. SW.</li> <li>XXX. Open, rain 11 m. &amp; conftant ad med. woll. wd Wly. various. SW.</li> <li>May.</li> <li>1671. V V 24.</li> <li>IV. Open, wds, warm, dark &amp; lowry 4 p. S.</li> <li>V. sp. Windy, dafh 9 m. 4 or fair, warm.</li> </ul>	•
XXX. Open, rain 11 m. & conftant ad med. wolf. wd Wly. various. May. 1671. $\gamma \psi 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. sp. Windy, dafh 9 m. 4 or fair, warm. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May. May.	-
May. 1671. $\gamma \psi 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. 5p. Windy, dafh 9 m. 4 or fair, warm. May. 1671. $\Pi \neq 9$ . XX. Cold m. coafting R. in the North 9 m. rainy m. p. & ws/p. Grc. XXI. 11 m. Clofe m. rain 1 p. 3 p. Nly 7 p. 8	
1671. $\gamma \gamma 24$ . IV. Open, wds, warm, dark & lowry 4 p. S. V. sp. Windy, dafh 9 m. 4 or fair, warm. 1671. $\Pi \neq 9$ . XX. Cold m. coafting R. in the North 9 m. rainy m. p. & w/p. Gr. XXI. 11 m. Clofe m. rain 1 p. 3 p. Nly 7 p. 8	
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IV. Open, wds, warm, dark & lowry 4 p. S. V. sp. Windy, dafh 9 m. 4 or fair, warm. XXI. 11 m. Clole m. rain 1 p. 3 p. Nly 7 p. 8	
V. 5p. Windy, dafh 9 m. 4 or fair, warm. XXI. 11 m. Clofe m. rain 1 p. 3 p. Nly 7 p. 8	
SW. p. f. hailo. as Mr. Saunders happily.	•
VI. Cold m. fair, hot. SW. XXII. Fair, fleating cl. warmer velp. f. rain	
72. II W 12. Iop. Nly at n. Wiy.	• . •
XXII. Clofe wd. f. fhowrs 7 p. SW. 72. 8 29.	•
XXIII Clofe. hottifh, f. wd. SW. clds fly. NW. VIII. Cloudy m. bright, dry, coldifh wd. NE.	
XXIV. Clole m. p. Nly ve/ja E. IX. 11 p. Clole, warmilh, offering a drop, mi-	· .
73. II #2 2. fty air, clofe n. NE.	. ا
XII. Very cold m. bright, overc. o. gentle rain X. Clofe, mifty air, bright, dry, warm. NE.	
1 p. 5 & 7 p. very cold n. N E. 73. II × 17.	
XIII. 4 m. Clofe in. wet sempore pom. tet. SW. XXVII. Rain 4 & 6 m. clofe, hottifh; flowr t	
but clds Northerly. S. & 2 . dafh 4 p. S. W.	
XIV. Close, weiting m. cold ottering p. m. XXVIII. 5 p. bright m. overc. f. rain 1 m. &	
I. Sly Showrs: 5 m. 10 m. ) or. 83 p. again by XXIX. Clole m. p. 1, rain 10 m. 5 W. acc. fliowr 5 p. more wet at n. celd, f. hail 74. II X 6.	
p. m. XVI. Ely Bright, wet, hot S E. a. m.f. SW. no	`
B. 6.p. NW. XVII. 2 p. bright, cloudy, thowr () ecc. F.	
IIL Rain m. H. wd. R. 5 p. SW. XVIII. L flowr and 4 m. hot, windy. S.S.W	•
75. 25.	
XXI. Cool m. warm, fait 9 p. E. V. Warm, milty we tarns o.clofe & lowringSW.	
XXII. 2 m. fair, thick cl. gather 9 p.E.VL 15 p. N. lowring runch, hot d.W.XXIII. Hot, cloudy 5 p.E.VI. Lowring & miftNW.	
76. I H to.	
IX. Clofe we, flowr & m, 11 m. o. 3 p. 5 p. XXIII. warmsbright, dry Ely. bright in NW.	
Bright fi. then die prac. Meteor 11 p. 4 Lance Bor. ad	
ſcorpii	

86	, 🗆 their Di	ary. • Book ]
	XI. Fair a. m. overc. o. f. rain 7 p. guils of wd at n. W. 77. II 112 18.	Scorpii Front, lightning feveral times in S, SW XXV.Soulry day, lowry cl. 1p. Stones fines Lightning much to the Northerly parts 11
	77. 11 16. XXVIII. Clofe m. open, suspicious in the S.o. & troubled air; close why. Rain 5 p. 10 p.	
	midn. SE. SW. XXIX. 2 p. wet a.m. tot. ad 1 p. windy,flying	XII. R. apace 4 m. wd, open, warm. Nly SW.W XIII. 7 p. clote m. guits, clody fprinkling
•	cl. SW. XXX. Fair a m. many white cl. flowry 5 p. 4 in Nazir glancing on C. SW.	p. Sw XIV <b>P</b> Fine warm, floting bright cl. fometime lowry. W
, .		
	June.	June.
	1671. II M2 23. III. Open, fometime threath. Ely clds rife	1671. 577. XVIII. Hor, dry, clear, f. mift,H. wd p. m.El but at n. N
	W. Halo ) cool r. IV. 6 m. Clofe, f. mift m. offer p. m. W.	XIX. 5 p. Fair, lowring, bright cl. wd. NE
	V. Warmish o. floring cl. cool vesp. 72. $\mathfrak{F} \mathfrak{L}$ IO.	discovred 3 p. showr of half an howr 4 p that while the wind in the West, the
	XX. f. gentle dropsa. m. fhowr 3 p. wdy d. XXI. Lowry m.wdy gufts, fair p m.wd various NW. clouds ride North-ward, wds 11 p.SW.	turn to N E. again. 72.
	XXII. Fl. clouds as for r. N W. 5 m. fhowr1 p. windy.72. $5 - 0.$	VIII. II m. Heat, R. thunder 10 m. 4 or. to
•	<ul> <li>73. 55 == 0.</li> <li>X. Raint ante 5 m. &amp;c. clote m. p. Cool.</li> <li>XI. 10 m. Cool m. clofe o. warm p. m. Wly. Ely at n.</li> </ul>	rible thunder & rain 2 p. SW. N IX. f. drops 9 m. great mift a. m. troubled hi 5 p. fhowr. Suc p. dafh extraordinary, Ter nados as a Merchant filled them.
	XII. Cool'& clofe m. wetting 10 m. & pm. S.	
	74. 35 == 20. XXXI. May Ely, open, overc. 11 m. I. 8 m. Fair a. m. warmer o.& dufty; cl. overc. 10 p. NE. N.	73. • 55 V 15. XXVL Clofe R. 6 m. werring 8 p. R. 114 H. wd. & rain. m. p. of the night. SV
•	Il. Fait, bright, dry, Nly. flowr ) in - 3. NE.	XXVII. 7 m. R. 6 m. warm, fair, wdy. SW XXVIII. Fl. cl. 8 m. H. wd, clouds in fcene. SW
	Iterum. 5 - 18. XXIX. Cloic & lowring m. p. NW.	
	XXX. 10 m. flowrs m. droppy 4 p. 9 p. no mift. SW.	XV. Cloudy m. p. dry.
	L Jul. bright m. cloic & lowring o. H.wd 5 p. & dropping. S. SW.	XVI. 9 m. drifle 5 m. o. clofe, warm. N XVII. Nly. overcaft o. clofe, a drop at n. Ely
	75. $\mathfrak{S} \simeq 8.$ XIX. Open, H. wd ante luc. f. fhowrs. Nly. XX. 2 m. Open, thickifh clouds, finart fhowr	75. X II 24. IV. Clofe, £ rain 11 m. 7 p. wd brisk. W V. 6 m. Floring thin cl. 0. warm till at n. Nly
•	4 p. N. XXI. Fair 6 m. Wly. fl. cl. fhowr 4 p. 9 p.Ely.	VI. Fair, warm a. m. coafting flowr o. Nly
	76. II 112 28. VIII. Clofe m. feeming flowr coafting 9 m. in the South; f. wetting at 9 p. W. NW.	76. B √ 2. XXI Fair m. cold wd. Wly: ovescaft, show
•	IX. 3 m. R.3 m. lowring m. p. S. X. R. 9 m clofe Wly .Nly Meteors prope Pegaj.	II p. SM XXII. 8 p. R. & thunder 5 ni. 7 m. dark m. Rain & thunder 5 p. & R. 8 p. NE. SE
	$\begin{array}{c} 11 \text{ p.} \\ 77. \\ $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	SW XXIII. R. 2 m. &c. 7 m. Fair temperate we cool.
	lightning in SE&c. thunder 9 p. lightning in North 12p-at Farabrough Men flain by light- ning.	• • • • • • • • • • • • • • • • • • •
	XXVIII. 1 m. Cloudy ante 8 m. cloudy &c cool.	77. 55 VI. XI. Showr I m. 9 m. 11 m. NW. W
	clears & warm p. m. XXIX. Sweet m.no fog in profpect, brisk cool wel, cloudy m.	XII. 3 m. H. wd, not to the form of the second seco
		Wly

Chap. XV.

	1
July.	July.
	1671.
1671. 5 - 21.	XVII. Moderate, some rain near night.
II. Close m. clouds in scenes, misty R. 10 m.	XVIII. Bright day.
drowning Dash o. O So. showr 4 p. SW.	XIX. Cloudy, close a. m. pleasant p. m.
UI. Clofe o. rain 2 p. open SW. Smoke at n.	
waves toward - NW. IV. Fair, clouding p. clouds ride contrary.	<b>72. 5</b> γ 25.
SW. SE.	VI. Wet a.m. tot. Dashe's 2 p.p. m. fere tot Circa
72. 💭 N m 8.	6 vesp. showr again Oocc.Cygnim. c.ceti ore
XX. Close m. bright p. m. hot Meteors 11 p.	(gr. occ. 6 p. ) nadir fegr. h.
SW. various.	VII. Cloudy m. p. fine and dry. Wly.
XXI. 2 p. Bright, Hazy m. hot. f. gales NW. m.	VIII. Bright m. close 11 p. and threatning, o-
SE. S. p. m. not hazy even Metcors 3. 8 p.	pen p. m. close vesp. and f. drops 8 p. SW.
by D light.	•••
XXII. Fair m. warm, overcast p. m. & 10 p.	77. NY 17.
fhowr 5 p. fhort Meteors 12 p.* SW.	XXV. Clofe showr 8 m. lowring, suspic. m.
73· 5 - 28.	SW. hot.
IX. Clofe, fonie wetting. SE.SW.	XXVI. 6 p. close. s. drifle a. m. warm drifle 8
X. 8 p. Fair m. f. fhowring a. m. p. m. open SW. NW.	p. and wd. SW.
XI. Overcaft, wetting 11 m. 2 p. clofe SW.	XXVII. Clofe, H. wd, fomet. lowring p.m. SW.
warm m. hot n. and clofe.	
- 0 m 16	
74. XXVIII. Clofe a. m. and f. fhowrs, open. H. wd	74. Sharm a m (hour and shunder I D verv
p. m. S. SW. clouds red ⊙occ.after of ♀ ♀	XIV. Showr 9 m. fhowr and thunder 1 p. very H. wd circa 0. SW.
helping.	XV. 12. Fair, dry, f. clouds in scenes. S ¹ W.
XXIX. Clouding a.m. susp. in SE. H. wd. o.	warm Meteor below Ly14 11 p. Wly.
Meteors 11 p. S. SW. Meteor neer h.	XVI. warm, dry, not clear Ely. clofe n. and
XXX. H. wd, open a. m. Rain p. m. tot. H wd.	hottifh.
<i>s. sw</i> .	
75. Am 6.	<b>75. 5 √ 22.</b>
xvill. Cloudy a. m. fome drops, wd. SW.	III. Bright, dry, f. lowring cl. p. m. Wly.
XIX. ho. o. Fair, windy, very cold, mile ve/p.	IV. f. drops 2 p. 4 p. Wly hot day and night.
rainy 9 P. W. XX Bain House ad A.D. fair even. SW.	V. Hot m. foultry afflicting air, lowring. W.
AA. Kull Min an Al.	
<b>76.</b> ⓑ ← 27. VII. Mift close, offer 10 m. 0. 2 p. fhowr 6	76. NO 9.
p. wd. Nly.	XXI. Hot n. cooler a. m. f. wd. brisk cly circa
VII. 9 m. great dash 6 m. ) in Nadir. Rain a	Wly. XXII. o. Rain a 10 m. ad m. p. d. R. 9 p. H.
midn. by fits ad 6 p. rain 1 p. drifle 8 p	wd.
Niv mifty.	XXIII. R. 8 m. floating heavy cl. flowr c.and
IX. Dash 6 m. 11 m. mist, dash 5 p. Nly.	thunder thrice, flowrs 3 p. SW
77. Am 14.	]
XXVI. Fair, cool a. m. f. floting clouds, fupi-	177· \$\$¥ 2 <b>9</b> .
cious 7 p. in the W. wd SW.	X. Clear, H. wd. 6 m. Wly. boifterous wd die
XXVII. 10 m. rain at midn.fhowring 3 m.8 m. coafting flower SW. fain and chunder 11 p.	tot. Rain 11 m. ) occ. Halo 11 p. Wly
and ante 6 rain. clouds ride contrary. Meteor	XL 2 p. rain ab 8 m. ad 1 p. rain again a 5 ad
11 p. ab Andrems ad 23 locum 4 coofilh.	8 p. R. 10 p. Wly with wd, warmer evening.
11 p. ab Anarome au 23 want + coontine	SW.
XXVIII. Wet a.m. per tot ufque ad bo I. vefp. flo-	XII. shows 6 m. H. wd, great showr 9 m. open
ting cl. open p. m. coldifh S. 2.40 Meteors	p. m. Wly. SW, red even.
neer Delpb et Aquila Te oritur. 4 SW	
	· · · ·
Anaut	August.
August.	
Comercial The State	1671. WE II 3.
1671. Il m 19.	XVI. Fair, dry NE. 2 Meteors neer p. m.
1. Cloudy, cool, gentle wds. II. Flying cl. yet fair.	XVII. 3 m. mift m. fair, lowring as for thunder
II. Hot and cloudy.	o. showr 4 p. Ely. m.
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XVI. Fair, dry NE. 2 Metcors neer p. m. XVII. 3 m. mift m. fair, lowring as for thunder o. flowr 4 p. Ely. m. A a

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The Quartiles Diary. 88 Book I. XVIII. Dew on trees, (mift or froft.) Nly.over-现了 57. caft 8 m. clouds in scenes, bright n. South XIX. Cloudy a. l.R. m. ad 7 m. rain o.dafh Horizon Scen at London. 2 Meteors by Ophiu-Ely. SE. 4 p. f. rain 7 p. cbus. XX. 7 m.Hazy m.much lowring 5 p.cloudy a.l. Nly. ŃW. N & 23. 72. V. Fair, dry NE. hot, cldy ar n. XXI. Froft, wd NE. (moky air. Sly. VI. I m. thowrs 3 m. drilling a. m, tot. horrith Sm 26. 73. VIII. Open. warm. p. m. Sly. open, f. clouds in scenes, clear n. NE. Sly, IX. 7 m. Clofe m. p. E. NE. clofe n. open 11 p. NE. VII. Fair a. m. hot p. m. but clofe ; f. drops 4 p. SE. great dew on windows, as if froft. X. Close m. p. misty air E. NE brisk wd 2 p. WI 13. hor n. and rain 2 p. offering p. m. XXIV. Open, wdy, offering 11 p. calm. Sw. m 2 14. XXV. Fair, clouds gather, showr 1 p. SW. XXVI. Stormy wds and f. wetting 2 p. at XXVII. Rain and mifty ad 3 p. W. XXVIII. 4 m. Rain 2 m. ad 8 m. flowr circa o. Brainford. SW. loud thunders, showrs at Branford 4 p. NE. ₩Π I. XXIX. Fair, but cidy o.heavy clouds, dropping XIII. Fog m. dry heat, f. clouds lowring with mifty air. N.E. wd turned ab E. ad N. wd &c. Cobweb ftrings many, Fog like water on N. Ely. the ground. various. 现14. 7). XVI. Fair ,bright all day. XIV. Mifty, dry, heat Wly p. m. S E. at n. Wly. XV. Hot and fair. XVII. Cloudy, bright at o. foultry even. Wly. S. SE. Wly. ઈ ૪ 20. XVIII. Fair, dry, hot n. II. Fair, wdy, clear. N & 24 SW. 76. III. Fair morn, overc. about o. flying clouds. V. Overc. fog m. fair, warm, wd, white floting clds, overc. 3 p. wd Ely. NE. Meteors, Two w. sw. IV. Hot day Ely. foultry night. Nly. 11 p. One by 2. 76. ₩п 8. VI. 3 p. Misty air, fair, hot p. m. black, thick , XX. Clouds in fcenes m. brisk wd. overcast as for thunder ; showrs ; p. wd. W. SW. XXI. 6 m. clouding 10 m. fair, cool, Wly. Ely. cool n. VII. Cloudy m. warm clouds p. m. promise Red XXII. Open, windy, fhowr o. f. rain 10 p. J even Nly. or. wdy, N. wd 7 p. NW. S & 27 WZ 12. XXIV. Cool, open m. f. overc.drops 9 m.cdly IX. Fogearly, bright, Ely. wd, but clds Wly. f. flowing bright cl. warm, fingle cloud flowm. p.Wly cloudy 11 p. W. ring in the NW. 7 p. XXV. Cool, dry, fair m. wd, cloudy in the Sly. X. wetting 8 m. S. hot a. praced. hot day, yet W. m. and in the S. p. m. warm, close m.p. close, wetting ante 7. SW. NE. Sh W. XL Fair m. overc. 8 m. R. o. p. om. fere tot XXVI. Warmer, drifle o. mift, open with flo-Rain powring 11 p. ting clds Wly p. m. SW NW. September, September. 1671. - 5 2 1671. W I. 18. XIV. Cloic, offer 11 p. NW. XXXI. August. Foggy, hottish, bright n. Me, XV. 10 m. Froft, mift, fair Metcor. NW. teor toward Pleiad XVI. Froit, floring cL fine day, clafe ve/p. and I. Sept. 10 m. Fog, flying thin cl. SW. hottifh little wetting. NW. bright night, Meter bright near h. SW. . 20 WI 22. 72. IL Hot no mifty air m. foultry as die prec. III. Lowring, suspicious ante luc. & a. m. very dry Why. Me teor 10 p. prope ). cold Nly. SW. -<u>∽</u>%6. IV. 6 m. Cold m. fair, overcaft o. & fhowr 2 a XVIII. N. Froft, cloudy, thowring 3 p. winds Eaft in time of the flowr.. Nly. 6 p. . W. V. Cold m. flying cl. wetting o. 2 p. rough XIX. 2 m. Fog, froft m. floring cl. mift at n. wd. SŴ. NF. - 9 10. XX. Mift m. overcaft p. m. drifle 9 p. NE. XXII. Froft m. ice, cold a m. R. o. & p. n.per tet.

m 1 24 73. VI. Clofe, wdy, rain 4 p. 10 p. and windy. SW. VII. 11 p, Fog m clear above, bright n. S.SW. VIII. Wd not. tot. rain ante l. showring ante SW. merid, m. p.

XXIII. 9 m. flowrs Out. ad 8 m. fo 2 p. 2.3 p.

XXIV. very warm m. and troubled air. weft

at p.m.m.p. fhort Meteor toward Urfa Majors

wd, high ante luc.

head.

SE.

N. NW. 74.

Diary for each Quartile. 89 Chap. XV. ---- 50 0. > 11. W. open SW. warm, cloudy n. XXV. NW. changeable, í rain 10m.o. p.m. vesp. H. wd vesp. XIII.º2 m. rain 4 m. &c. close showr 5 p. SW. NW. Nly. XXVI. 4 p. cold, cloudy, windy. NŴ. XXVII. Cold, close m. p. miftyish. XIV. Fr. cold dew, clear mift. Nly. H. and N. W. <u></u> ∽ ୬° 2. cold wd, fometimes threatning. NW. H.wd XV. Rain 5 m. or about that h. fair, warm.W. 10 p. ₩II 19. XVI. 2 m. fair a. m. cl. lowring, B. 5 p. 7). I. White frost, fair, warm. NW. XVII. Clofe, fomewhat foggy, warmith. SW. II. 8 m. Cold. foggy m. fair and cold. NW. W V 2d 76. NW² III. Fair m. mift , white cl. brisk wd, no rain, III. Cloudy m. f. O hot. <u>∽</u> 95 7. though the Barometer flood at 48. when 76. at 50. it most part raines. w. sw. NW. XIX. Rain m. fair after. NE. ŚŴ. XX. 1 m. wind open m. p IV. 9 p. Cloudy, hot n. f. wet 5 m. mifty and XXI. Mift, flowr 11 m. fair p. m. mift. w. rain o. p. m. & 💿 oce. 11 p. SW-₩II 26. V. Rain 1 m. apace, clouds in icenes. SW. VII. Froftm. close midn. N. fair, afterwards ≏% II. a very cold n. E. NE. VIII. 9 p. Fog, frost early, great dew, brisk wds, not a cloud in the skie. Meteors 7 p. XXIII. Warm Rain 2 m. fomet. clouding fo W.NW. () occ. very hot n. N. Ē., XXIV. 1 m. clouds warm, iomet. lowring, dry-IX. Fog, fair, H. wd a. m. lower p. m. Meteor Ŵ. near  $\triangle$  and Perfres, Two near Engonas. Nly: XXV. Brisk we 9 m. open, warm. Odober. October. £ ₩ 17. 1671. m S I. 1671. XIII. Open, mild m. clofe offer 9 p.m. NW: XIV. 7 p. clofe m. p. feems fome froft, clofe XXX. Clouds, rain o. 2 p. 4 p. much poft o occ. SE. S. NE. I 4 m. ftormy wd. L. clds, ftormy wind at n. p. m. XV. NW. Clofe, brisk wd 11 m. clofe. NE. sw. II.Wd laid pretty wel,open,dash o H. wd p.m. S W. offer 9. R. 6 p. 72. Iterum, October. m = 17. II. H. wd most. tot. wet and dashing m. open SW. XXIX. Clofe m. p. cooler, bright n. N. p. m. III. 1 p. Froft, fair m. cloudy p. m. fhowr 5 F: NW. XXX. 7 p. drifle m. clofe d. l. wd. SE. XXXI. Clofe m. op en 9 m. clofe and freez 9 SW. ·NE. IV. Cloic, cool m. p. a. m. fhowr 4 p. at n. m 🕾 6. 72. m N 9. XVII. Fair, but mifty air ; red cl. Ooc. over-73. XXI. H. froft, mifty & cloie m. p. N. m. after SW. w. caft night. SW. XVIII. 9 p. Fog m. & a. m. coldifh, lowring in South, Eatl, & SW. clear in North, XXII. 5 p. clofe, mifty. Sw. NW. p. m. SW. XXIII. Windy, wet p. m. tot. Meteors 7 P XIX. Clofe m. p. & coldifn; clouds colour'd N.NE. ≏ 5 29. as for inow, driffe 9 p. XI. Fog, open, burnished cl. Ropes. - 1º 24 SW: 73. VI. Wind and rain ante l. warm, cloic, dropping XII. o. Rain ante luc. 3 or 4 m. d in M. C. in W. 2 p. VII. 4 p. Fröft, ice at Putney. Clowding, flowr SW. 8 28. & ) in S.dewing 8 m.open,warm **NW.** / even. 3 p. 9 p: VIII. Fr. fair, mift, winterly air. XIII. Ely. Mift, wetting a. m. & p. m. N. - m .... 13. 15 ∽\$ 1*9*. XXV. Wind, R. 7 m. milty, drifle 1 p. R. & 75. XXX. Sept, cloudy m. clear d. SW. wd 3 p. Lightning. South Eaft 9 p. Meteor by North Fifth; from the North. SE. Of. I. 12 p. NW. froft, ice, fog. E. II. Sly. R. 6 m. fog, clofe, wd. XXVI. 10 m. bright m. fudden overc. flowr 10 m. fo p. SW wind. XXVII. Rain a not. med. m. p. 10 7 m. 4 P. mA 18. Iterum: thence Furious, tempefuous and driving cl. Nly: XXX. Fog, froft. SW. Nly. XXXI. 2 p. fog, froft, f. mille 8 p. NÉ. 75. 2 20

90		• 🗆 Diary.	Book I
	<ul> <li>75. V ≈ 2.</li> <li>XIV. f. wet m. 10 m. warm, clofe.</li> <li>XV. 2 p. Clofe, warm, f. moifture e</li> <li>XVI. Fair, warm, clofe p. m. mift,</li> <li>76 V 2I.</li> <li>III. S. Wd brisk, overc. 8 m. R. 3 p. R. 6 ad 10 p.</li> <li>IV. 4 m. mift, wd, rainy p. m. m.</li> <li>V. Rain m. 2 p. flowr 3 p. &amp; vefp.</li> <li>77. m ⊕ 10.</li> <li>XXII Fair, warm, pleafant Horizon brisk wd, R. p. m.</li> <li>XXII. 6 m. Froft, mift, fair, wd N ftript with clouds.</li> <li>XXIV. H. froft, mift, winter day. N</li> </ul>	6 p. W. f. wet 5 p. N. M. M. M. M. M. M. M. M. M. M	, cold wd, bright I m. W. Ol 7. dewing 6 p. NI. air, mift, wd, drops 4 p. NW. rain early, clofe, cool W. NW. 5 25. wd Nly. N E. fo I p. ad rain confiderable 5 m.
	November.	1 <b>6</b> 71. 4	nember, t ne t. frofty, H. and cold wet
• •	1671. 2 × 17. XXVIII. Fair, drifle, rain 4 p. XXIX. 8 m. R. confiderable m. clo	W. W. XIII. 9 p. Fair, froft	o fhips perifh at <i>Tarmouth</i> . N. y, f wd. fog at n. NW.
	wd. XXX. Clole, fine, open a. clole 3 p 72.	E. wd.	i m. Thaw and yvarmer SW. N 20. , wetting o. wd. NE.
	XVII. 10 m. mift m. wetting 10 m 1 p. f. wet 7 p. windy d. aud n. XVIII. Clofe, fair m. p. clofe w/p.	L. very wet S. open p. m. Wly. II. Very cold, fair, H.	wds, f. clouding 2 p.
·	73. m and 24. V. clofe, wetting 8 p. VI. 2 p. Clofe, rain 1 p. VII. Clofe, mifty, wd, R. fnow 10 mer. m. p. Nly. Wly p. m.	W. NW. o m. & poff XIX. Frofty, foggy n XX. Rain a. m. m. p. XXI. Foggy, clear at SE. SW m. NE. n.	droppy 4 p. S. pove ; frosty, great hoar.
I	74. I 3. XXIV. Frofty. f. fnow ance l. brig p. m. f. fnow, cold. XXV. 7 m. Frofty, fnow a. l. fnow	ht, overc. hard a. m hard a. m $X$ , $I \odot P$ , $Forgey$ , $P = forgey$ ,	, points at fair and clear,
	fair p. m. overc. n. XXVI. Snow a. l. frofty, H. wd. fai 75. $\xi \neq 2$ .	ir. NW. XI. NE. Fog, f. rain 1 75. X XXVIII. Mift, warm,	m. clofe m. p Ely. MI 18. fair. SW.
	75. $Z \not\leftarrow 2$ . XIII. Clofe, warm, mift, f. mift 10 J XIV. 5 m. Mift, frofty m. open, mi XV. Mifly, clofe, <i>Ely.</i> colder p. m.	p. NE.SW. XXIX. 12 p. Froit r dc 7 p. N. XXX. Mift, Leads w W. 76. 2	n. Leads wet, yet no mift. W. et, fair, warm. NW W 7.
	76. m == 20. L Froft, H. wd, wetting 11 m. 1 p. p. H. wd n.	. diiflem. XVIII. 1 p. frofty, 1 SW. fnow, winterly rain	ot. hoar remains d. t. NE ° Sly hoary on the Houles as , fnow-broth 2 p. cold.R.
• ,	II. 2 p. Cloudy, windy, werting. III. H. wind not. tot. clouds super 77. II.	SW.   5 p. Wly. NW. at a cious 1 p.   XIX. Foggy, frofty, w SW.   77. m c	n. 7dy n. fair d. NW. N 20.
	XX. Frofty, fog, open. Ely. N E. f. wd. XXI. 4. Fog, froft gone, open. N	clole at n. NE. Ely. Ily. rain & Iom & 2 p. SW. a	open, thowr 2 p. Meteor Deer Caffiepeis.warm.SE- 2 m. ad 4 m. f. rain m. Ely p. m.
	fleet 1 p. with Fog, R. 9 p. XXII. Froft, fnow found, cloudy. fnow o. & p. m.	Fire VIII. Showr m.warm	ain 11 m. open p. m.Me- Two under Engonafin, 1671

Diary. Selenography.

Chap. XV.

December.	December
1671. VY 19.	1671.:: 𝒴≏ I.
XXVII. Very hard froit, freezing at in tair.	XII. Close, wetting circ.o. close and cold p. m
142.	XIII. 2 m. Clofe Ely. Froft.
X X VIII. 7. IIIIW III. LING V DO AND	XIV. Frofty, black, cold. mifty. Ely
XXIX. Frofty a. m. thaw p. m. open, clofe, wds audible 10 p.	72. I THE 20.
71. ~~~~ ~~ 6.	XXX. H. wd, R. 5 m. H. wd & R. 8 p. SW.
XVI. Cold. clofe. dry, NW.	XXXL 11 p. H. wd, driffer 8 m. per tot. cldy
XVII. 10 m. Rain 7 m. 1. log z. m. dark and	p. m. S.W.
werring p. m. R. 7 p. ad midn. NW.	I. Jan. Warmi, wdy, offering a. m. clear a. wdy
XVIII. Rain 7 m. and m. p. powring o p. 5w.	p.m. SW.
73. 7 × 15.	
V. Fr. cold d. Nly. clofe m. p. Ely at n. VI. o. Froffy, (harp, cold wd, open. Ely.	73. 𝒴= 9.
<b>V1</b> . <b>U1 I U1 I U1 I U1 I U1 I U1 U1U1U1UUUUUUUUU<b>1UUUUUUUU<b>UUUUU</b></b></b>	XIX. Clofe a. m. R. 2 p. S.SW. XX. 11 m. Windy, driffe a. m. ftormy and R.
wd very high at n. VII. Extreme frost, boys slide in 2 days, mist,	8 p. &c. SW.
overc. 8 p. E. m. S. p. m.	XXI Wind fint a. m. open, warm, close, &c
74. · · · · · · · · · · · · · · · · · · ·	f. drops 5 p. SW.
XXIV. Clofe, f. mift, warm walking. 5 W.	
XXV. 4 m. Froit, fair, milty m. Fog fall 10	74. I TH 29.
m. wetting $\leq p. 9 p. l. Wd.$	IX. Clofem. p. wd. SW.
XXVI. Strange Chriftmas weather, warm, calm, SW.	X. 5 m. Rainy n. & morn. R. 7 p. H. wds Ely.
	W.
75. XII. Cloudy p. m. Hale, windy; wet night.W.	XI. NE. f. l. froft, clofe m. p. offer 10. m.open brisk wd. NE.
XIII. 2 p. Much rain 5 m. dark, wdy, R. 2 p.	
H. wd at n. very warm. SE.	75. VP=18. XXVIII. Open, flowr 10 m. 3 p. warm and
XIV. c m. R. med. not. ad 2 m. fo 7 m. clofe,	fair SW. C fog even. R. hard on (
H. wd, very warm, tempestuous n. dash of	XXIX. 12. Rain hard 4 m. fomewhat open.
R. 8 p.	SW.
76. $\mathcal{I} \times 2\mathbf{I}$ . I Clowdy mift, wil. SE.	XXX. Froft m. cool, open, rain 4 p. fog m.
	R. 10 p. Wly.
II 2m Frosty, mist, fair, wd. E. III. Frosty, fair, mist, wd. E.	
Iterum. VY 21.	76. № 7. XVII. Snow m. fog, frofty. NW.
XXX. E. Frofty, cloudy, mifty. N E. N.	XVIII. 2 m. Severe froft. NW.
-fome fnow ante luc. milder 11 p.	XIX. Frofty, fair. NW.
XXXL6 p. Frofty, cloudy, foggy E. Ieveral	7 17 26
pais over the Thames from St. Mary Dock to	
Cold-harbor.	VI. Fog m. & a. m. f. werting, unless the fog
I. Jan. Frofity, mifty, cloudy, Ely wd.	VII. 9 m. Rain ante 9 m. dark a m. cloudy p.
XX Tearing froft, fog, fair. Ely.NE.	
XX1. 2 m. Fog, frolt, Thames froze at Putney.	
Foggrofs and flinking 4 p. SW. m. SE. ve/p.	
XXII. Frofty, fog, clole, much milder.	Sly.

\$ 11. Tis not my defire to be voluminous, while I introduce both the Quartiles, but fome probable fulpicion of forme difference of Effect under each prevail'd.

§ 12. For the comparison of the Quadrates among themselves, Reason would suggest to us a perfect Parity of Power and Influence, feing they are the very same Phajes, the same Luminous Schion of the I's body at the same distance, differing only in Dexter and Sinister Respects : unless the deformity of the I's unequal Globe, perhaps, may occasion some difference in the reflexion of the Solar Light of one side, more than the other. Let that be inquired into by the curious Selenographers.

Bb

ø 13. Only

\$ 13. Only in the 2d. Quartile the ) is too early for us, fo that we have not attended the *Phanomena*, being gotten into the South by Five in the Morning, and not rifing before Midnight, when 'tis time for us to observe our Pillow. If we had had fome *Argus Junior* to have watched in the *Inter terim*, we believe we should have found fome more Specialities under One Quadrate, which may not commonly be found under the *Other*.

\$14. We must begin with the former, of which we have a full fight: about Evening, being confpicuous in the midst of Heaven. Of these we know LXXXVI. Aspects; and if we enquire into the Sum of those who are found with a wee footstep, who bring Moisture with them, we shall meet LXXL to qualifyed. LXXI. of LXXXVI! Doth it not come near the Full > in this Point? Here the difference you see is fifteen, and there, the difference was but twelve. *Cap. praced.* \$ 5.

\$ 15. Speak we now to the number of Days 258. the Moiery of those Days 129. for this we produce you 143. moift Days, which will be accepted.

\$ 16. Go we to the Correspondence of the Hour, Anna 1671. Jan. VIII. we meet with Weather ante lucen, the Aspect being near Midnight preceding Feb. VI. Snow found in the Morning; the Hour of the Aspect fell upon hor. 7. Mat. March VII. Snow offered, hor. 4. post merid. the Aspect hor. 5. Octob. I. morn. Stormy Wind. So Nov. XXIX. Rain confiderable at the Hour 8 morn. Then, Anna 1672. May XXIII. Hottish Air, the □ being turned to Noon. June XXI. Winds at Midnight. Octob.XIX. Meteors within two Hours of the Aspect. Nov. XVII. Aspect hor. 10. morn. Rain hor, 16 Post merid. So Dec. XVII. hor. 10. morn. It rains at 7 morn. Anna 1673. Febr. XIV. Snow punctually at 9. morn. Octob. VII. hor. 4. P. Showres, & C. We purfue it so surther.
\$ 17. What flore of fmart Rains, or durable have we to plead for us weeping? Verily Forty Seven. As many as at the Full D...Go thy way for an Aspect Astronomy Observation. But feeing more goes of the Astronomy Observation. But feeing more goes of the Astronomy of the Astronomy of the full.

\$ 17. What fore of *jmart* Kains, or *durable* have we to plead for us weelping? Verily Forty Seven, As many as at the Full  $\mathfrak{D}_{\bullet}$ .-Go thy way for an *Afpett* Aftrological, Real, and *worthy* Obfervation. But feeing more goes to the *definition* which we hunt after, we must enquire what fingle *Heat* the Afpect brings, and there we find days to remarked but 13. which were very inconfiderable, but that the  $\mathfrak{P}$  brings no more  $\mathfrak{f}$  for it showes but 11. Hot Nights 8. and the Full  $\mathfrak{D}$  but  $\mathfrak{f}$ .-And 'tis not likely that any Omiffion in these inflances (which being Excesses and Rarities, bring their Memorand with them,) should step in.

§ 18. Now, little did I think that our Quadrates would keep an infallible touch withus: I dream't or hop'd for fuch Authority perhaps in the New ), &. Methoughts I should find one Month of the XII. at leaft, bring a perpetual dripping ). But as you fee the Fall J is Emulous of that Glory, fo are our Quadrates also, neither of them excepted: They both draw in the Lottery, and both speed. The former fcarce milles in February: In May and November it brings not one dry Aspect. The Later Quadrate doth the same in June and December; yea, it adds a third Month, and that is Octob. Verily the October Aspect rains VIII. times in VII. years; for the Aspects fall some twice in a Solar Month. So confiderable and Aspect is the Quadrate.

Warm or Soultry Days, of Rains, e. If fometimes perhaps *hort* of the or fometimes exceeding a always bordering on the respective Sums found on those confelled A spects 3 Nay let me add it as a Truth, Rain in fome certain Months Infallibly; then the Quadrate is a confiderable Radiation.

\$ 20. And the Truth is, it is a brave Alpect, confictions in both its Terms ) Beautiful, as a graceful Figure in an Heroick Dance, and more fignificant. For what observer is there, who having contemplated the Signal Distance of

the

Book J)

Chap. XV. Contemplation of the Afrect. The later D the warmer. 93

the Luminons Bodys, thus Aspected, is not taken with the lovely Spectacle, wherein, while one possible the Height of the Mid-Heaven, the other is either geoing above the Brim of the Hemisphere, as it were in the Sportive purfuit of his Gelleague, or at the other end of the Hemispere droing out of his Sight? who? I fay, fitting upon some high prospect ( the Summit suppose of a screene Hill ) observing a Showre, & c. in the remote Valley, upon one or two instances repeated, will not be apt to supper such the bitude or Juncture of the Lucid Bodies for such Effect happening at that critical time? As to the Spectacle, we know that in the d the Sun only shews himself, except, when sometimes eclipsed, the D is also thereby discovered. At the the Moon is only confpicuous :- but at the Quadrates both (as we have faid) appear on the Stage.

\$ 21. Now, if any shall impeach this Fancy of some Vanity, upon the account that the Trine and Sextile are equally confpicuous, upon the same Go appearance of the Terms: I answer, yea, but the distance is not so figual, so notable, so Angular, Measuring out, like to two Landmarks, the Body of the Hemisphere; the ) shining early in the Mid-Heaven about  $\odot$  rising in the last Quartile; as the  $\odot$  in the Mid-Heaven when the ) rises in the first Quartile. For if the Full ) shews the whole distance of the Hemisphere, the Half Moon measures out the Half, Midway, the Semidiameter. 9 22. Let us see how near the 2d. Quadrate can come in these particulars, if

9 22. Let us fee how near the 2d. Quadrate can come in these particulars, if it doth yield a little to its elder Brother, yet it may be a Brother still. But I fee no great precedence. The Reader may justifie, or at least bear with me for introducing the Later Quadrate Table, seeing contrary to Nature, it claims an equality; yea, in some cases an upper Hand.

for introducing the Later Quadrate Table, feeing contrary to Nature, it for introducing the Later Quadrate Table, feeing contrary to Nature, it claims an equality; yea, in some cases an upper Hand. 9 a3. It comes thort in Moisture moderate, it fearce comes thort in violent Rain 3 it feems to be equal in Windy 3 in Stormy, never trust me, it exceeds, as 43. doth 34, and therein equals at least, the New ), if not the Full. Doth it not exceed elsewhere? Verily it appears to be the warmer Aspect; it brings fewer Frosty Days or Mornings, more Mists and Fogstor as for Halo's, we have defired to be excused for observing them under the 2d. Quadrate, (which may be as frequent here as any where else.) But Astronomers must Reft. Add more excelles of Heat, more Trajections, and in fine more Thunders, wherefore the later  $\Box$  is the warmer Aspect.

\$ 24. But this is better feen in the following Symophis of each Table.

•		D First.	Secon	d.	D Firf.	🗆 Second.
Cold	and Frasty	68.	66.]	[	· · · · ·	II
	. or N. 3	1		Trajections		18-
Frofty	<b>Days.</b>	45.	31.	Warm		33
Law	ing or Glose.	53.	36.	Winds.		77*
Mift,	Hazy.	52.	71.	Winds chan	ge 71,	
Groff	r Fog	19,	29.	Winds form	34	
File.		I.	O.	Eaft	56.	-
Halo.		6.	o. >	>Weft		35.
÷.	Devs		24	North		42
<b>H</b> lot	SDays	8	3.	South.		4I.
Lieb	things	A	6.			20.
	۲		132.	South-Weft.		17.
Viole	et or Durab	k 47.	42.			103.
			11.			37•
	11-			7	·	40.
6-191 h			7.		•	\$ 25. Qu

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 $\oint 25$ . On the view of this Table the choiseft difficulty is this, How the later Quadrate can be appointed for the warmer Aspect, when as it gives Evidence for stormy Winds more than the Former; fince we have presended in the precedent Chapter that the Full  $\gg$  is more stormy than the New, because it is somewhat the cooler Aspect.

§ 26. Refp Befides, that, I no where fay tis the only caufe: I reckon at prefent that there are various degrees of cold in ftormy weather, wherefore if the bluffering under the later  $\Box$  be warmer, than either the bluffeing under the Full, or the Firft  $\Box$ , the difficulty is folved: Stormy winds generally are warm, even those, they which bringHail excepted, which happen in the Night; therefore I did not fay cold must be Predominant wherever there is ftormy winds; or that it was Predominant in the Plenilunium; I do confess to remember fome ruffling blafts that have brought Froft with them, but even those rarer Flaws were not ftormy; because Ghill in an Intense degree, but because as chill as the exhalation was, it was Over-master'd by a warm one (positively) or warmer (Comparatively) though to us perhaps not fo fensible.

\$ 27. Now that the Later is warmer hath been made out, concerning which we have more to Add, to countervail fome fufficions which may arife to the contrary from the Styles of Warmth, Wind, Weft-Wind,  $\mathcal{A}c$ . which found in the Column belonging to the Firft  $\Box$ , feem to furpais those of the 2*d*. as in warmth 37. furpaffes 33. and in *Wind* 83. outgoes 37. and laftly, 58. in the *Weftern* point of the Winds outgoes 42. but the Excels is fcarce valuable in the two first; and the later, will vanish, or at least be fwallowed up, we may fee, by the *South-weft* wind, which appearing but 73. in the first, shews 103. in the later, Quadrate. And to Confirm you that the later is more tepid then the former, remember I pray, where the **D** is in this later  $\Box$  at Mid night, When the Natural day begins, it rifes: At Sun rife, when the Artificial day commences, 'tis aloft in the South point. Now, it stands to reason that the Air should be warmer , when there is a lower degree of Warmth premised to a greater which follows.

\$ 28. Now if this warmth is not perceptible to us, it may be fufficient its perceptible in confort, when the Sun and all the reft are rifen. I cannot perceive the ftrength of one Horfe to the draught of ten thousand pound weight; Bring the reft of the Team and I shall perceive it. That will be believed rational, when you observe that warm is the day when the Sun, the chief rifes last, because in the Case we suppose, all the Rest have risen before, and temper'd and prepar'd the Air for that medsure of warmith which succeeds.

\$ 30. Again, is not the Weftern Angle, according to the Doctrine of the Antimes, a warmer corner than the Eaftern ? Let the Favonii, the Tepid wein Winds witnefs that, with their warmer fruitful flowres, while the ungentle Eaft-Wind is accompanyed with unkindly Drought, with unwelcond Appearances of Fogs, and Frofts, and blaftings. A little meditation will give us the reason a priori, Whatfoever Efficacy lyeth in the Horizon, (which Efficacy must be supposed without dispute) from the East the Stars every moment forfake that advantage more and more, as it were in bast toward another Post, while the fame Stars, be they more or less, having pass'd the Midheaven, every moment draw nearer and nearer to the Horizon, and so proportionably, the contrary where is found in the Eastern; the West, I say, filleth, by what the East Emptyeth; the West being the Receiver, while the East is but the Conveyance. Now the I in the last Quartile poffess.

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Chap. XV. Quadrates influence when subter Horizonital.

leftes the We4, while the  $\bigcirc$  is confined to his *Lastern* Quarter: Both being present in their feveral Quarters, must needs show some effect answerable to their Co-Existence, as we see in the *Lanar Conjunction*, which being right by compared with the Quadrate, will give some Light to the beats of the Quadrate, which are found to be equal, nay surpassing those of the Conjunction, as an Angle is more potent than a Line; the Lunar Light being obserted towards us in the Quadrates, half part at least, which in the Conjunction is reflected from us toward the Sun.

\$31. And this Doctrine is fo true shat if I mistake not, we shall by these Tables observe more weather, winds and Rain in the Afternoon of the day, than in the forepart, though both have their share too. For the further profesution of this Mystery, let me put this Question to eny felf, Whether the Quadrate Aspect hath any Influence, when either of the planets concern'd, or both, are under the Horizon? And though I was long e're I could be brought to it upon my imperfect Theory, I find by the furvey of our Instances that we must affirm the Question to the no small Gredit of the Aspect, which hath a confiderable duration, and Influence fuitable. For not only the Noon-Tide, and the past Noon Hours, and the hours of the Sun fet, but even the Hours before Noon, yea, and ante lucem, and also the Hours post occafum too, are at the Afpects disposal, from Sunfet to Midnight, as from the preceding Midnight to Sun-rife, are comprehended in the embraces of the Quadrate Afpect : as must be acknowledged by them who well observe the Thus Jan. 8 1675. we find it rain apace, bor 9 p. and bor 11 p. die Tables. 23. 24. fo Feb. 7. 1671. milling 8 p. Die 25. 1672. Rain, Hor 9 p. Die 14. 1673. Mille 6 p. Die 11.1676. Rain, hor 7 p. March 26. 1672. great rain, bor 9 p. Die 4. 1674. Snow, 7 p. fo April 10. 1676. Rain 3 p. G. meaning beyond Bed-time. Die 30. 1677. Rain from before Nooff to Midnight, May 1. 1674. a wet day, and over-wet at night. Again, die 3. rain 5 p. and Midnight. Die 28. 1677. Rain 5 p. 10 p. and Midnight. This repetition of Midnight speaks what we would say : For at Midnight as the Sun must be in the Nadir, fo the >, link't in radiation with him, must be about her fetting. So if we go on but two instances farther, we shall meet with Lightning and Thunder at 9 P. et 12 P. June 27. An. 1677, and elsewherefor the purfait of this observation is worth the while.

6.32. But flay, if the D be fetting at the Hour of Midnight, then one of the Planets concern'd are not asyet below the Horizon, I grant 'tis not, bue I must professit is wonderful to methar D thould be to neerly classed to the Sun by the Quadrate A spect, that it should be effectual where the Solar Beam dork not meet it on the Surface of the Earth, as at Noon day where there is advantage of Breflexion allos But the Sun being in the Wading uniteth it falls, swith the Ray which paffeth crofs from East; direct to the Opposite Atche Such is the Force of a Right Angle, or rather of the Rays for Coincident.

\$ 33. Well then, after the Hours of Midnight the Sun quitting the Nadir, and the » wading under the Horizon; Here is the Pinch, Hath the Quadrate (we fpeak of the First only for brevities take) any blind un dreamt of Influence, when mether of the Limminarles Afpected are withded Refs. It feems fo; By all the weather that I find ante lucem under the first Quadrate, and that will be difficient calefordial our Opinion. Thus at the very entrance of our Table we find, (its lettalone Mults) Rain, and again high winds and the lucem. Jassy and 8. 1671. much hoar frost, Jan. 6. 1674 an influence, to be regarded as I find fince, though I fear I neglected it many times, as a flight Offervation (but the true Philosopher flights mothing) Feb. 61 Am 1671. Frost, Snow found in the Morning, it fell them ante lucem. May 24, 1675. Rainy Morning, that is before Sun rife. Jame 19, 1675, high wind ante lucem;

Income, and die 9. Rain 3 m. An 16771 July 27. Showres 3 morn. Angult 28. 1674. Rainy 2 in the morn. ad 8 m. Sept. 8. 1673, wind Note totas Rain anter lucem. Sept. 15. 1675. die 5. 16.76. die 22. 1677. Octob. 6. 1673. Octob. 27. 1674. Rain and wet morn. most part. Nev. 24. and 26. Snow, ante lucem 22. An. 1677. Snow found again morn. Dec. 13. An. 1675. much rain 5 m. Dec. 20. An. 1676. Snow ante lucene.

\$ 34. It may be faid these antelucana may be imputed to fome other Stars which emerge above the Horizon, and fo are more prefent to their effects. Ver rily I was aware of that, as  $\frac{1}{2}$  or  $\frac{1}{2}$ , of which one often rifes before the Sun; but upon fearch I do not find it is always to; no, not upon the a first Instances, where 2 rifes not time enough to caufe rain before day, feeing it rifes but deg. 5. before the Sun : yea, in after Inflances both the and ¥ rife after days I grant this flappens not fo frequent as at the Hour of Suz-rife, which is more. obvious and more pleafant to confider, because more punctual and with greater variety, the San altering his Hour according to its Month, but yet that it is fo here in ) as hath been faid, I have realon to suffect what the ferend Et doth in this nature, fee  $\leq 38$ .

9 35. Jofrancus Ofhufus an inquisitive person in his Book de Divina Afroe rum facultate, hath taken upon him to fome good purpole, to examine the " Principles of the Vulgar Aftrology; where he foundeth with us the Balis of the Quadrate Afpect on the Right Angle of the mutual radiations conficuous in that Aspect : but then withall he seeth not how it can be efficacious, but at those precise times, when one of the Luminaries is possessed of the Midbeaven, at the moment of the others Situation in the Horifon. I am glad for true Aftrologys-fake, that fo much is allowed for unquestionable : Our Tables being witness to that nice Truth, as in part we have manifested in the Premises. But it appears also from the fame Evidence that the Aspect brings weather with it at other hours of the Ante-Noon, and Post Noon more especially > yea, not seldom also for half the day, if not the entire 12 Hours: which doth proclaim a continued Influence though not diffeovering it felf for fignally, but at some particular times.

\$ 36. Yea, but how can this be, for on the Maridian only the Ray feems perpendicular, to which I Ken not what to fay, unless this, shar though on the Meridian the Ray is to us Perpendicular, yet at other times it is also Perpendicular, if not to our Meridian Terrefifial, yet to out Terrefirial Hemifphere, as long as both of them are feen by us within our Horifon, keeping a right Angle. For the Lines of a right Angle protracted, pais the Center of the Earth, which I remember to be the the definition of a Line Perpendicular. Let as not mistake, the Rays of a Quadrate Afpeon are not always vertical, but yet they are always so the Earth Perpendicular.

\$ 37. How foever for the on', that the Quadrate brings Rain at Noon! Afternoon, and most pare of that Afternoon, yea, the greatest part of the Day, let this little Table be our Monitor.

••••	e gan an the s	•	e sê herê	1 <u>2.</u> 201.01	cili di setti se	1.45.1
•	Noon	<b>-18.</b>	1. 2 <b>1</b> 1. 1	Noon.		ะ เร็วขวบ!
	Afternoon.	61	6 F <b>1</b> 0 6 5	Afternoons	47.	
	The whole After-3	LIC.	1	Whole Dr.	1	190
•	Whole Day			Ante Lucen	K	
		C	$\sim 1 \sim 11$		und band in	14

**D**.

38. Here we should have concluded that what bhave bltherto passed by in the duild P. I am enforced not to diffemble in this Afpect, chough it may ident not directly to belong. m. Astologers, to treat of Do lors

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Book I.)

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Ghap. XV. Quadrates Influence on our Bodyes undeniable.

Dolors and Discafes. But seeing these Phanomena of our little world do prinopally relate to the Stars and their Aspects, whole induced thereby is not only illustrated, but also are renewed upon us by a dayly remembrance, we present this following Account for 2 or three years, consisting of indipositions; some more trivial indeed, as the Aches of our Feet; some more grievous: Among which we could have inferted the complaining noises of Birds, which are confessed an Evidence of the Mutation of the Air, (as we have faid before) and indeed arising from some disposition of the Air, (as we have faid before) and indeed arising from some disposition of the Air, observe our own Gomplaints rather at this time.

Anno 1671: Dec. 27. Hyfterical fits.	An. 1675. Feb. 22. Headach, Hyfterical
1672. Jan. 28. Aches of Limbs and	Fits. Aches in Feet.
Feet.	April, 21. Aches, Children sicken.
1673. Several Childrem complain of	May, 21. Aches.
Ailments.	Dec. 13. Children complain.
July 7. Aches in Limbs.	An 1676.
Nov. 4. 5. Hysterical fits.	March 12 You
6. Aches in Limbs.	March, 12. Frains in the Feet. May, 10, SPains in the Feet.
Anno 1674. Feb. 3. Diftempers.	April 10. Headach.
Allo 10/4. 100. 3. Dijichipers.	
• March , 5. Pains in the feet.	Sept. 3. Aches and indispositions.
	Oct. 3. Pains in the Feet.
May 2. Children complain.	
Aches.	Dec. 2. Convulsions.
13. Aches again.	An. 1677.
June '1. Children, Aches.	Jan. 30. > Remembrances of the
30. 5 Aches. •	31. ¹ Gout.
July 29.	Feb. 22. Aches in Limbs.
Aug. 28. Indispositions.	March. 1.5 Menter in Lamos.
Hyfterical.	April 29. Indijpojitions.
Sept. 25. Children sicken.	May,27. Gout.
Netob. 26. 7	Aug. 24. Indispositions, Gout.
Nov. 25. E. Aches.	OA. 23. Sicking of Children.
Dec. 25. 5.	Sept. 23. Gripes.
	14. Indispositions of aged Persons.
· · · · · · · · · · · · · · · · · · ·	

\$ 39. So have you a little Holpital-Bill of Dolors happening at, or within the verge of the Square Alpect Soli-lunar, which justifies the old observation, and those Good Men who in other places have born such witness to the Influence of this Afpect. Honelt Pilo among the rest, whereby the *scillul* in Medicine may be convinced of the Lunar Power over our frail Bodys, the more confpicuous indeed, where the greater frailty, but as fure and certain even in the most found and healthful constitutions, the best of which have some Flaw or Breach in their Termire.

\$ 40. And there is no avoiding this Evidence. I find indeed a remarque Jan. XXXI. 1677. of a fit of the Gout, noted precifely at her o. welfp. at what time as I (infpected; I found that Mars over and above what the Alpect, Lunar could do, was pointed in M. C. and *Febr. 3. 1674.* I made a greater Observable, of Distempors happening her 6 m. at what time 4 d D were all together 3 and again, her 10 p. the D having got to the Plejades, Distempers returning. All which I was to be no contemptible, Observations, and fay, that its possible for a Physician by these Methods, to be amare of his Parients Paroxylor. But this notice of other testimonies, is not intended at any hand to exclude the Lunar Aspect, other caules may help to irritate that Passion, which the D in Square to the Sun inclineth to

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### Critical days justified.

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Book I'

\$ 41. Seeing then this Quartile Afpect hath power on Humane Bodys, and is undeniably a VIIth. and that a critical day, it may be expected what P would fay to the Question, whether every VILb. day, whether it fall in with the Alpect or not, as the Phylitians will have it, may be Gritical, and if fo, whence comes so frange a faculty? Nay, if the Physitians ascribe it to the Heavens, we are like to go along with them. The Cause is Celestial, saith Sentiert, quoted by the Learned Dr. H. More; for at the First alfault there is a d, as it were, of the ) with the Disease, when the Sick man's Month begins, where on the VII. day, from the first complaint of the Patient, the ) comes to the Square of that point of Heaven, where the Morbifick Conjunction began. And is not this realonable to believe, when even in Pestilential Diseases, where there is least discretion of Gritical days, the Influence of the > confelledly appears; not only on the Afpects of the > in the Macrocofme, d & D, but also when soever, as it pleaseth God, any Person is taken fick, the whole Family is that up for the space of a Month. The Sick Month, the Patients month commencing at the first Indisposition complained of. Confequent to which 'tis observed oft times, that the relidue of an Infected Habitation, who perhaps have continued in Health, do often drop down one after another within a Fortnight, or a Week, or fometimes a fecond Month.

\$ 42. To refer this to the Periodical Courfe of the matter, as Cardan doth, whom of all Men in the World I thought would nee'r have deferted his little Demi-Gods, the Planets, is not fatisfactory to any, but those who are great Haters of Superstition. For the Quere which asks bow such a day is Critical, enquires how the matter comes to such a Period? and the Answer is, because it doth. The very word Periodical shews that it depends on the Heavens: For though I shall never go to far with Bodim, to admit a Period of States and Kingdoms govern'd by the Heavens, yet, with honess Old Galen I aver, that these determinate times are measured by the >, yea, Life and Death it felf, and all Paroxisms of Feavers, and other indispositions, of which some are mentioned in the Table, (suppose the Patient be under a due Regimen) are to be affribed to. I do not say the Moon always, but to some or other Aspests and appulses Celestial.

\$ 43. It will be faid again, that what foever may be found in the Sole-Lu-nar Afpect, there is no fuch Right Angle to be found in this Imaginary  $\Box$  of ), related to its polition at the first feizure of the Malady: The , cannot be in two places at once, and the place where the first was in the fick account is now void of any fuch Radiation. An Angle must confift of two Lines, Refp. 'Tis true, the Moon bath left her first place by her Profection to anothers but the Objection supposes the place to be a dead place, a dull unactive part of the Zodiack : but the Moon, and the Patient felt it otherwile, when the came thither first, she found Stars, or whatsoever else there may be, as it were in Watch and Garifon, according as they are polled in that part of the And why may not the Radiation of these Stars be in Square to the Orb. Radiation of the Moon? And this may be fairly faid, although I should freely confess that I never yet observed the Fixed Stars in D Aspect to the Sun, (except the Pleiades perhaps, or fome other fuch ourgon) to have any fuch irritative faculty; though again that very exception of the most notable Afterisins sheweth, that every Star hath such Power, though not fo fenfible.

9 44. But then, will not this let in all the Vanities of the Genethliaque pretention? Their Directions, Receptions, & c. 2 Refp. This can only infer, that upon a right process, some Conjecture may be given as to the constant Health or Sickness of the Native, or, (which will content them) some inelimation thereto: more especially, if the Learned Phylitian (Suppose) should

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### Chap. XV. Critical day and its foundation in nature.

be acquainted with the Temper and Carriage of the Party; and that is the most can be made from this Doctrine. Natura amat Septenarios, faith the Physician (Riverim in bis Praxis) and we must believe them in their Art: But there can be no force in abstracted, Ideal Numbers; So I believe, yea, that neither Philo-Indans, nay, nor Plate ever intended it. I do not believe I fay, the Story of the Sabbatical River, or that the Sun shineth in Rhodes, always on Wednefday, because That was the day of his Creation; (as the Jew answered the Philosopher, in Purchas) no more than the Violation of the X. Commandments is to be shewn in an ordinary Apple, yet I must needs fay I do not know but that God hath imprinted on the Universe, and the parts thereof, some Memorands or Signatures of his Creation : There is no question, but that there are Umbrages of his Glory in Light , his invisibi-lity in the Aix, his pure Att in uncessant Motion, his Eternity in Circular Figure 3 why may not some obscure Impressions and Memorands of his Occonony in the Worlds Creation, be left to us to be picked out of the Septenary, which feem to be observed by himself in the Levitical Laws of the Leper, and the Menstruals, yea, and our present Septenary of the place of the Moon which, as we have heard, and dayly fee, runs from her Month to her Month by Septenaries.

\$ 45. Septenariss of numerus perfectionis in Scripturis', upon the account that the Heavens and the Earth were perfected by that Day, fay Interpreters, who are far enough from Superstition, whether the Pythagorick, Cabalistical, or Rost-crucian, viz. Junius and Ainsworth. Now the first Seventh day of the World, and the first Quadrate Lunar Phasis (it would have been well for Chronology if it had been perpetually fo) were coincident, b being created, as all agree, in the State of the fourth day.

\$ 47. To conclude with our one business, for confirmation of the Lunar Influence on the Change of the Air, Observe that whereas, 'tis true, one Quadrate alters the Air *infallibly* in such a particular Month: such estimation might be better taken from the place, the Sign where the ) is rather than the time, the Month Lunar, or Solar. And so it will appear that feveral of our Squares may be *effective* 6 times in 7. of which senary number, Four only may be found in the SolarMonth, and the other two in the Month following. Such are in the first Quartile, of Those in the Month of April, the first ten days of May, In May, and the First 10 days of June, in July, August, October. But in the later Quartile for April not so, but in May, July, November 'tis so. It will be more exposed to view in a Table. Thus then

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### Quadrates have their success. $\triangle$ Aspett.

**D** I. □ 2. Return Locus 💿 D: == 8 Jan. Success. Return. Loc. () Succ. m m Fan. VII. 6. VII. -5. VI. VII. × II Feb. × I Feb. ·5. VI. VIII. v vo Mar. ∿ 5 Mar. within the 4. SS Apr. VII. ŏ≈ Apr. VIII. 6. 5. IT TR May. I X May. 6. VII. VII. 5 Ž •∋*≏ Jun.* N ™ *Jul.* ช *7 มก*. ถช *Jul*. VIII. 8. VIII. 7. ş VII. VII. 6. 6. Rain TR I Aug. VII. VII. m I Aug. 5. -4-- v Sept. £ € Sept. VII. VIII. ·7• 9 6. Υ.ગ. **O**∂. m m **O**A. VII. VII. 7. Snow VII. I TR Nov. VIL · I X. Nov. .5. .6. 6. VIII. vr≏Dec. ₩Y Dec. VL ٠5.

What remarques may be made on the figns and their mutual couplings, must be discoursed of after : At present you see some Quadrates successful in their Influence for Rain or Snow 6 times in VII. Revolutions, yea 7 times in VII. and 8 times in VIII. and this is pretty fair.

#### C H A P. X VI. $\triangle \odot$

1. 2. The Phasis seems gibbons and deformed. 3. A Triduum required to its confideration: 4. Semifextiles and Quincunxes inconveniences. 6. The Trine equal, yea, more potent than the Square. 9. Demonstrated from excesses of Weather. 10. The compendious Summadry of the Table. 11. The greatness of the Aspet made out by Comparison with the Aspet's precedent. 13. Tusses, or Colds Epidemical not without Caleftial Influence. 14. Other Singularities in Tides and Ebbs. 16. Winds shift round the Compass. 17. and 18. The first Frine of September and December, and perbass March never fails. The Second Trine in February, March, September, Ottober alike successful: 19. Trines apt for Tempest. 20. 21. Their Energy founded on a right Angle. 22. A Trine more tempestures than a Square, the reason of that Paradox, the Antients teach it not.

§ 1. This Afpect though it carryeth not fuch a Name among the vulgar, the Phasis being not of fo easy an Ocular defignation as the Quadrate, may yet be broughtunder a Familiar Cognizance by it's Gibbosity; when the ) is not compleatly Orbicular as at the Full, yet illuminate beyond the halfe Phase ; By reason of the dark different Section seems Broken in the back, representing a kind of Tumour in the illuminate part.

§ 2. A Phasis of some Deformity or irregularity which it may be, is easily differend in the later Trine, to my thinking; the reason may be because things that are then past Prime, when compared with their lately enjoyed Perfection, do abate of their Grace, or Lovelines, by discovery of some defect or ill feature, which before was either not existent, or palliated. As deformed as it is, it must not be disrespected, when we know the Quality and Worth of the Family, which must be put into the balance with all other defects which may be alledged.

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Book I.



Chap. XVI. New Aspetts.  $\triangle more potent then \Box$ .

\$ 3. This Quality of the Afpect fhould be derived from its proper Table; wherein we had also produced Three days toward the Contiprehension of the Influence. For however fome one of the Days may enterfere, (as we have faid, *Cap. praced.*) with the Neighbouring Afpect, yet at no hand do we run foul (as in the case of *two Women* claiming Marriage to the fame Husband) on uncertainties, but we give each Aspect their Right, by *drviding* that term of time which seems to be common to both. Thus, to give an example, *April VII.* and *Novem.* XXX. An. 1671. seem to be claimed by both the Quartile and Trine; yet so, that the Asternoon only shall belong to the Trine, and the Morning to the Quartile, One coming on, while the other goes off. But neither are we driven to this, except only when the J is in the fwistest Course, when the runs grad. 15. in twenty four Hours, at what time the must seem to buddle from one Aspect to another: but ordinarily it is not fo.

§ 4. Some of the New Afpetts, 'tis true, are for the most part fulpected, because they are stinted to so narrow a Confine, that if they do but in the least move forward, they must necessarily trespass upon their Neighbours, beyond all poffible diffinction. So I remember, Kepler being overborn with Semifextiles, Quincunxes mixt with the Antient Alpects, is forc'd to cry out, In tanta turba, quis ovi cuique matri suum seliget agnum? ad Dec. 1627. But in the Antient Aspects we are never at such a loss, we can give account for, each day when it is required. Notwithstanding, as it is ridiculous to confine Aspects to an indivisible point, for so they would never have bin discovered to this Hour, seeing Calculation modefily confesseth she hath not bin able to affign the Critical Moment, fo it will be as nice and superstitious to determine the measure of their Tenares to such an exactnes; which if it could be done, where of no use in Nature, I boldly fay: whereupon this confideration helps to acquit our Tables which affign three days to the Afpect, in cale an Afpect holds at fome confiderable, yet undeterminate time; above one day.

\$5. Not that we would make the ) cont inually engaged all the Month round, for fo no day on the )'s part will have any thing to it felf peculiar above another. We have made diffinction of the )'s fwifter and flower Motion; a continued engagement may appear at fomerime under the One, and fcarce under the Other: The ) fwiftly mooving from a Square to a Trine, may, for all I know, be digaged all that while, not confounding the Afpects, but continuing the Influence, as the Celerity of a Boat is continued by a futcefficue dip of the Oar, the Motion received at the preceding immersion being flactured indeed, but not utterly extinct; However is be, tis all one to us, who will impute the Celerity to the Impulse immediately preceding.

6. Verily these Trines, we will not say that they are, but we say that, that they seem to be equal to the Quadrates, and that is something of News, it may be, fince no less than the Norimberge Dially thinks it will not quit cost, when it notes the Quartiles constantly, to note the Trines once or twice in a year.

\$ 7. But what do we mince it with fuch moderation, like happy Gamefters talke awhile of boyes and probabilities, when they are fure of the Game in their Hand; we fay, for all we know (the Quartiles name is up; its true) That of the Trine is the more potent Afpect. Let the Board Judge.

Judge. 8. The Table here inght come in, but fince we prefent you with a compendium of it, we may be differifed with upon the account of brevity, We will only remark fome heights and excelles which call for attention here and there. 9. As

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\$ 9. As, first, in the County of Suffex, An. 1671. Sept. III. we meet with Thunder, Rain, and so much Wind as tore up Trees by the Root. Yea, again, Decem. XXX. XXXI. Tempestuous Night and Day, when there was a general concern for those at Sea.

Next year An. 1672. July XXIV. and XXV. it blew to hard that the lownels of the Ebb in the River Thames prefented the Shelfe before St. Mary Church above 150 paces in length. Decemb. XIX. and XX. News of Flouds in the Countrey by reason of Winds and rain.

Anno 1673. February XVI. and XVII. Turbulent and tempestuous Blasts, fuch as shatter'd Windows and bent Iron : (an Effect of Tempest which I have not met with more than once.) An. eod. Sept. X. Very high Wind. Sept. XI. Furious Wind all the Night preceding, and day following three Houfes blown down in Covent-Garden. Belides, Octob. XI. very high winds again.

An. 1674. April VII. windy, not expressed in our Table; but Storm at Lyn-Regis, with much Shipwrack. An. 1675. May XXIV. and XXV. Rain and Thunder.

An. 1676. August IX. High Wind, Tide as high, or higher than at the Change and Full. Again, Sept. VII. and VIII. Guilts of Wind here. Very high Winds at Okeham in Rutland, fo general was the Constitution.

Ann. 1677. August XI. Turbulent and Windy. So day June I. great Dash of Rain and Hail, with Lightning and Thunder. Again, July XXIX. High Winds , Showrs, Thunder. August XXVII. High Winds and often darkish. What if I should go on, and bring it home to our very doors to the year 1681? Thus then it accords, An. 1678. March 22. Winds very high. Jan. XIX. Thunder, Lightning. August XVIII. Wind high.

An. 1679. Feb. X. High Wind. XI. High Wind with us, and on the fame day, a most violent Storm, as hath bin known in Mediterranean (Gazet. Numb. 1388.) July VIII. Gusts of Wind with Rain and Thunder at

Stoken-Church. August VI. Heat, Storms with Rain and Thunder. An. 1680. Jan. XXX. and XXXI. very Tempessuous. Febr. XXVIII. very high wind and cold whiles on the same day at Cologne, Lightning fell on the Church St. Urfula, not without Damage. Merc. Angl. Numb. 33. June XXV. Soultry with us. At Venice fome Perfons flain by Lightning, Gazet .- And XXVII. Thunder and Lightning. August XXIV. High winds, great Rain and Thunder. Sept. XXIII. Great Rain, and at Dover, Thunder on the next day at Madrid, Rain and violent Thunder and Wind (as faith the Gazet ) not expressible.

An. 1681. April XVIII. High wind. June XV. great Storm of Hail and Rain. July XIV. and XV. Rain and High Wind. August XIV. Thun-der and Rain. Sept. XIII. High Wind by gufts. Ostob. XII. High Wind at Night, at Tarmouth. Decemb. X. Windy. On the fame day the Sea by a Strong S. W. broke up the Banks, &c. Tempest at the Sea for several days: of which number be days X. and XI.

The other  $\triangle$  is so like this, that it is the worse, as we fay; let us read therefore with fome attention.

An. 1671. Sept. XII. Terrible Tempefts of wind and Rain', 44 m ad 11 p. much Shipwrack. XIL Ships broken in the River; Fourteen Sail caft away on the Coast of France. Inundation at Lyn. The XIII. little better. Novemb. IX. great boifterous Winds worthy it feems of the Gazets Notice.

An. 1672. I. II. High Winds note tota. The fame day, the East-Indics were tempestuous at Tywan; yea, the next Trine happened to be High Winds with us. Offob. XXIX. Then Decemb. XXVIII. High Tide on the Thames, ready to run into Weftminster-Hall.

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Chap. XVI. Evidence continued. Table of  $\triangle$  Influence.

An. 1673. May XXV. at London Wind and Wet. At Warmick Storms, Rain, Thunder, and Lightning. June .XXIII. at Harwich, again, Rain; Thunder spout-like a Pyramid, which broke beyond Lam-Guard-Fort, Sept. XXI. very wet note tota, and High Wind; Whole Fellow Trine, you have feen hath blown down Houles.

An. 1674. Jan. XVI. very high wind with us at London, on the fame day a Ship loft on the Goodmin. XXVII. day, vaft Flouds by Rain the days pre-May XV. Bright, hot, fome Thunder, as the Water-Men inforcedent.

An. 1675. Great Hailftones, high winds and Thunder near Windfor. Jan. I. In the fame year, the end of Dec. was flormy when it came to the Trine. What News, day XXVI? Every day fay they at Plimouth, brings an Account of great lottes at Sea; and all those Coasts are full of wrack. High Wind was noted with us, with a great Storm of Rain. The XXVII. also was noted for breaking of *Tiles* and Glass-Windows. And on this day al-

fo we have noted, Report of Vessels cast away. An. 1676. Ro. XXIV. Tempest. June XIX. Lightning at 3 M. and 10 M. Harmeful at Putney. XX. Rain and Thunder at 3 M. July XX. Lightning and Thunder claps, no less than thirty three.

An. 1677. March 15. High wind. Ships caft away by Storms, and Thunder between Gales and St. Lucas. July 8. High Wind and Thunder.

An. 1678. June XI. High Wind, beat the Tiles off again. May the I. High Winds, nocke tota windy and Rainy, fad Maying. July XXVIII. Thander, flowres. Thundred 7 or 8 times. Aug. XXVI. very hot, Thun-der heard ante horam 2 P. Sept. XXVI. High winds and Rain, November XXIII. and XXIV. wet, but very Lofty; Furious winds & C. So I hope I lye under the Protection of, &c. and go no further. These Instances shew, though there be but One or Two in the year, that a Trine is apt to admit such memorable violences, the Peer whereof is not eafily found in the Quadrate, &c. \$ 10. But what of the other Instances, if we with-hold our Table, we

cannot be suffered to with-hold its Compendium. Then thus have you

$\Delta$	11 A start of the second start of the secon
1. 2.	<b>I.</b> 2.
Cold, Frosty, Entire 26. 16.	Tempestuous4. 6.
Fronty Mornings 29. 47.	[Thunder
Fog, Grofs, and Thick 17. 26.	Winds102. 91.
Mifty Air47. 34.	Winds variou43. 43.
Hail	Tempestucus and Stormy 44., 31.
Halo3. 6.]	Eaft 42. 44.
Dire 25. 16.	(Welt
Hot. { Nights 5. 3.	North20. 2/.
Warms	South 35. 21
Rain 155. TO2.	IVorth-East
Rain violent or Durable 48, 52.	North-Weft21. 27 South Fall20. 26
Snow	Juli-Lajt.
	[ South-Weft. 99. 69'

\$ 11. So if I have adventur d to call'it a great A spect, I have not done amis, for though I have faid as much of All the reft hitherto, yet I may properly enough term This to too. For the Other, I afterted against those who deny fuch Realities, and now I affert this among those who confess the Reft, and take no great notice of this. Why? What is the matter? Experiment of Nature is not at my beck, nor is our Table, though it hides the Head, a Forgery:

gery. See here fome Strictures of comparison. Sum 109. fath the Arm under the Stile of Rain; while 103: faith the Full. Sum 143. and 134. far the Quadrates. Now our Trines, you fee, fay 155. and 162. I should furpect this Surmount if I did not find a Singularity of Influence in the Figure: It equals the Best of the Aspects as for Hot Days, both in Number and Vigor: For the Vigor we remember with a Heat complain dof universally.

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§ 12. Another time I remember fuffocating Gleans of the Sun,  $\pi r/j_{off}$  the Ancients call it, fuch as I never met with elfewhere but Once, and that was in the fad Peftilent year, at the  $\delta \odot \Im$ . Jan. 3. 1665. In another place I found the first hot Day of the year stress it felf on the fame Aspect, June 22. An. 1675. On the contrary, to point out the Singularity, I note, that the Frosty Days are not so frequent as under the Quadrates, and yet they are as vehement notwithstanding, as under any other Configuration, as if (which feems I know impossible) that the fame Spirit agitated Heat and Cold; For in Cold, some there is a finartness and keenness of Edge, which we call bitter Cold: such we found under one of the First of these Aspects Jan. 29. 1672. So in Feb. yea March, 1674. in Obtob. as well as Mozy, 1677. The like in April, begining An. 1671. yea, and the end, An. 1675. Give meleave to add, for it may be of fome concern, the like occurrents in the Later of these Trines, which though it feem the warmer of the two, yet once I found it made me chill in my Bed, well fenced and guarded against the injuries of the Air, though in the Month of March, An. 1671. ten days after the Equinox, (March XX.) And the year following on the very day of the Equinox, we had Ice even Bearing, brought to that confistence in 3 days, which we fay belong, or border on the Trine. Just as in Octob. Anno 1677. we had Three Winter days, abfolute Winter within the fame confine.

\$ 13. Confonant to this, we may have occafion to fpeak of a notable indifpolition, of which in our feven years we met with Two Inflances; we call them *Tuffes Epidemica*, of which the first is noted in our Fugitive Table. Jan. 16. 1673. the other was noted all Europe over, Oldob. 27. An. 1675. Concerning which, being interrogated by a GREAT Perfon, what might be the Caufe? I answered Him with all Respect, but with all Affurance also, that it depended on the Heavens, an Universal Caufe in this fence; but little thought I then, I confess, that this Lunar Radiation might have any Finger in it, which now appears probable from a redoubled inflance; yea, and from the Mysterious Change of a Pungent Heat, to a Stupefactive Cold, observable here in this Radiation, and others also, which our Bodies, or rather our Spirits may be fensible of, when our unwary attendance of our felves can give no Minute Account of it. Some Physitians did impute it, I remember to the Change of the Wind over night toward the North, which was verystrue; but they will give me leave to advert that there may be more in it fo; several more hidden Celestial Caufes (for every Change of the Wind to a cold part brings not an Universal indisposition over all Europe.) of which we can affign no more (as proper to this place) but the Lunar  $\triangle$  Radiation among the Reft.

§ 14. We have a double inftance which may be glanced upon; we shall speak of the flore of Rain presently, but this is the Singularity, expressed by a Great Drop more than ordinary, more than once, Great Hailstones, which in Tables of observation of a wider Latitude do occur a 3d a 4th as the time & c. arguing in my judgement a different degree of Heat struck up at that time, as in the generation of Hail commonly is seen, though encountred, tistrue, with a contrary Activity.

§ 15. Of the fame stamp is the next confiderable in the Water-Floods of our River the Thames, where a High Tide is noted, not only in the  $\delta$  or  $\mathcal{P}$ , but sometimes under our Trine also. August 1676. and Decemb. 1872. That

### Chap. XVI. Tides. Shifting of W. round the C.

That of the First, this of the Later Trine. That of Dec. being as Higha Tide as ever was known in the Memory of Man, being ready ro run into Weltminster Hall, as I my felf can attest; It had bin a time of Frost and Snow, and therefore we shall allow the confideration, but withall shall fue out our Title for the Afpect, feeing upon review of Tide-Observations for some years I find, to my surprize, the Tides start as frequently in each Trine, to a new degree of Height, sometime to equal the Change and Full. But I will not press this too much, because it may occasion a Brangle, upon confideration of the Tides great variety, upon Droughts, Rains, fudden Thaws, and stiff Winds intervening; so that even the Sextile and Quadrate, the Neaptide Afpect, is found at times to ufher in exuberant Flouds: always provided that we may renew our Plea when time ferves, and, that I may not think it fortuitous, I found an extraordinary low Ebb with us at London, noted on the fame Afpect, where fo great a Shelf appeared at 10 many places, that the River look't not like it felf, when some curious Persons were invited thereupon to waft thither, and to pace the Dimensions of the Terra Firma, August 25.1672. Now the use that I make of this, is this, the moderate low Ebb in one part, doth argue a proportionable *beight* in another, Rye, suppose, or Wincheften; 'Tis true the Ferrimen imputed this low Ebb to the Weftern Wind, which I reckoned was a carelefs Anfwer, from fuch as are not inquifitivePerfons, because I could not observe any such briskness at that time from the Western Quarter. Nor do many Winds from that Quarter leave the River fo naked.

§ 16. Come we now to the Wind; the Singularity here in my Judgement is very entertaining, the Wind not only changing (for 10 it may under all Afpects, and lefs here, than elfewhere,) but wantonly playing; fo that as I have often with Pleasure observed, the Index hath whiffed tound all the points of the Compass, from whence I observed by virtue of a Sic parvis— —the Tornados and Whirlwinds may well depend on the Heavens, when an ordinary Lunar Afpect shall shew us that variety. So May XXIV. and Od. XXVIII. 1675.—April VIII. 1672. Septem. VII. Octob. VI. 1677. June XII. An. 1674. This take along with you, that when the Wind to shifts and plays about, 'tis a fign of Weather approaching in the Horizon, or actually existent at the same time, fomewhere elfe.

ally existent at the fame time, fomewhere elfe. 417. Now, if the Reader please to like our former Representation of the frequency of the Effect, Rain I mean in the Quartile Afpect, as it is plain and not unprofitable, the like we are ready to present him bere.

O ) Revol.	Succefs.	O	Revol. Succejs.	i .
Jan. III H VIII.	アージ	dn. 📖	$ \begin{array}{c} \widehat{} & VII \\ m & VII. \end{array} $	
March. V St VII.	<u>1. 1. 1</u> . (A	larth V	7. VII. 7.	•
April. ) o m VIII. May. π → VII.		pril. S	V VII. 4.	
June. S. m. VIII.	). 6. 9	lay, 11 une. 95	₩ .VIII. 8. ₩ .VIII. 1 4.	•
-7.1. COS DEA . WIN		<i>uly.</i> ગ્ર	v VII.	1
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Sept. YII.	7. 5	ept. 🖭	# VIII. 8.	
Off. M X VII.		Aob. m	5 VII. 7	
Novemb 7 VII.			N VII.	
December of S. VIL	7.5 UL	ecemb. vo	K WI South	

5 18. Not unprofitable, whereas before, you lee all Afpects are not allke refpontible in every Month, no, nor in the fame Month. Some fpeed but a or 5 times, fome 5 the Happyelt compleat their Number be it VII. or VIII. Hence it follows that there are different properties of the Zodiacal Signs

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Signs. A Lunar Trine in  $\gamma \otimes 1$  and  $\gamma \neq 1$  you fee keeps touch, fo far I can speak for the *FieryTriplicity*, and pray overlook not the other. A Trine in  $\otimes 100$  or  $\otimes 10^{\circ}$  will deceive a blunt Aftrologer, which speeds but four Times in VII. fothe rest, yet this is somewhat out of place.

\$ 19. Yea, but the main Singularity to come to that at last, is concerning Stress of Weather, hinted at already, if that be true which we have afferted, or rather commended to observation, that the shifting of Winds argues Commotions somewhere. We have faid that the Phasis of the Trine looks with some deformity, and the Character ( $\triangle$ ) seems to be Mysterious and Magical, if there be such Power to raise Tempests. Without solving, it hath an unexpected, undreamt of Influence towards Tempests, whether of Lightning in the capable Months, or of Winds, Furious Ragings, Hurricanes, which some times are felt without the Tropiques, even in our Septentrional parts : This being somewhat Novel, or near Paradox, must, yea, hath been demonstrated.

\$ 20. But then what should be the Latent Spring of this Energy, can any Man tell? If the Musical Fancy doth not please, we have assigned a Right Angle in the Quadrate Aspect, for the Seat of its Atrength, if a Man may fay it, before ever we Read the more Learned Ofhusius. Verily, if we rightly consider it, the same Angle may be found under the Trine, in as much as by reason of the Obliquity of the Ecliptique, we see it fall out that one of the two Planets so Aspected may lie just under the Meridian, when / the other is on the Limb of the Horizon.

9 21. Thus: Bring me  $\mathfrak{S}$  and  $\mathfrak{P}$ , Solftitial Signs to the Meridian, and there you shall find but 3 Signs appearing, which make an absolute Quadrate: But reduce  $\mathfrak{P} \neq \mathfrak{P}$ , either of them to the Meridian, and in the Oriental part of Heaven you shall observe IV. Signs, a perfect Trine emers'd above the Horizon. The Equator is uniform, shews it 90 grades constantly on the Eastern and Western side; the Ecliptique is not typed to that constant Equality; it is unequally divided sometimes with 4 Signs of one side of the Meridian, and only 2 Signs on the other. And this is not all. Let us consider the Occidental Mediety of Heaven, let us depress  $\mathfrak{m} \mathfrak{S} \mathfrak{N} \mathfrak{R}$  to the Horizon, and we shall find neer IV. Signs comprized in the Arch from the Horizon. So then, if in all these Cases a right Angle is discerned, the Efficacy of rhe Aspect may be founded thereon.

's' 22. Now, whether these Trines, as it seems according to this Do-ctrine, owe all their Influence to these Critical Coincidences, with Meridian Circle or Horizontal, may be referred to its proper Chapter, or may be folved by what proposed in the D. It remains only to enquire why a Trine is more Turbulent than a Quadrate Afpect. And that will be affoiled by confidering the measure of the Angle, by the length of the Subtensa reaching 4 Signs, or 120 grades; for upon this account is the Quadrate more ftrong than the Sextile, in the fame manner as the Trine is more Operative than the Quadrate, With a barr notwithstanding, put in against the Quin-cunx, because of its vicinity to its principal, viz. the  $\mathcal{S}$ , And perhaps because a Quincunx, as Semisextile also, are never found of so large an Expansion as to posses the two Circles of Horizon and Meridian at the fame Moment, which yet we shall see a Sextile doth. But first let us admit the Trine Interest, and view its Books; the ratherbecause I seem to advance a Paradox. For though the Antienshold the  $\triangle$  to be very perfect, above the Square or Oppolition, fo that I had thought they had favoured our Plea. Escuid. Track. 2. dift. 12. Cap. 1. Yet I dare not alledge them, least they speak in relation to Genitures, rather than the Change of the Air; So that we must wholly appeal to the experience of our Table, though not extant

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 $m_{\rm M} = 1$ 

here,

Chap. XVII. * Aspett. > secondary Light, whence.

here: But if the Antient Arabs mean the Change of the Air alfo, well and good ; then I am free from the guilt of a Paradox.

### CHAP. XVII. ★.⊙)

1. The * the first Lunar Phasis of the Creation. 2. The secondary Light discernible in the dark side of the Lunar Discus, whence ? 3. The Aspect operates. 5, 6. Keep's touch at the Hour. 7. The Moons part seems to lye in the Complement of an Effect. 8. 0.9. This Aspett need not be ashamed to appear among her Kindred, 'tis as 10. ATable declarastormy as one of the Squares, and as dashing. tive of their Influence. 12. Second * seems to out-do them all. 13. In stormy Weather, of more frequency, but less danger 15. The Full brings lefs moifture than any of its fellow Aspetts. 17. Aspetts com-. pared as to dashing Rains. 18. This Aspett takes place in fits of Rain, returning after frequent intermission. 19, 20, 21. This demonstrated: 22. Of infallible success as to Rain, how far the Table, produced. 24. Inclination for Wind. 26. Search into the reason of its Influence probether there be any thing of a right Angle. Some The * is critical with the Phylitians not equality Th all Aspects. without reason. 29. Gassendus his why-not's answered. 13. Suffrage of the Seaman from our great Verulam.

\$ 1. The Sextile, two Signs diftant from the δ, though the last for Dignity, is the first Aspect in order; and makes some shew 3 or 4 days after the Prime, enlightning about 3 digits of the D's disk, the refe being Opaque and dark: The First Phases of the D, wherein the appeared to the World in the day of her Greation; not in δ and P, but about the Sextile Aspect. The First of of D being imaginary, 2 days before with a the Jews most probably reckon. An Aspect call'd by the Greeks Muggerd de, upon a vulgar account, unless they should have some refpect to the Tradition. The Latines call it, Gava Luna, because it tends to Orbicular, the Inner Area being dark and shady, save that in the Græpufsettion we may discern a weaker diffusion of Light in the whole disk, not umpleasant to behold.

5 2. Especially since we may wonder how it gets thither; The Copernitaus perfwade, that it owes the Original to her Sister Earth, whose illumimare part makes it Reflexion thither. Yea, Galileo most ingeniously solves the Phoenomenon, why in the Maynings Later Sexue, this Lustre appears somewhat brighter than in the Evening: wherefore ? but because supposing that the Earth and Solid Bodies reflect stronger, than Water or Fluids: There is more Land then Water ( the vast compass of Asia, ) Eastward of Europe, and more Sea than Land, Westward. The truth is, if Wit will do it, the Copernican Hypothess must be accepted: but whether it comes from the Earths reflexion, or from the Other Celestial lucid Bodies, to which (whatsoever Galileo hath observed to the contrary; I should as readily incline) the Astrologer is not obliged to determine.

\$3. Our engagement lies rather to affert, what Galileo doubts of, that the Celestial Bodies operate upon the Inferiour (if I have leave to call the Earth inferiour) by Light and Motion. At prefent, that the  $\rightarrow$  operates in her Sextile Radiation.  $F \cdot f$ 

\$4. Now whereas we have observed in the Trine Aspect, one day of the Triduum often Lights in common with the Neighbour Quartile, and that toward the exit or Introit, we confess to doth the Sextile also. But in answer, as before, that this is no visible prejudice to either Aspect; their Characters being raised from their visible Efficacy, those common days, (if need be) not being confidered.

Book I

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\$ 5. Add that the Sextile also, the poor Lagging Sextile, in imitation of the great ones, gives warning at the Hour, and bears Testimony to its felf within its proper Duration.

56. Further we fay, which we have not yet mentioned, these hourly Testimonies are more to be remarked, because of the exactness of the Calculation prefumed in the  $\Im$ , which in some other Planets will not be pretended. Greater is the evidence created to our pretenses by correspondence between Cause and Effect, so near, so punctual, so precise.

§ 7. Hence, the Luminary is not only demonstrated to make One, but also to the Curious, their very Place and Order is made known, while she appears to be candidate for one, yea, for the Ultimate Cause, such as gives the final Complement to the growing Effect : The last Stroke fells the Tree.

\$ 8. Verily this Alpect upon a Minute confideration hath fuffered by prejudice and prefumption. For the VI. part of a Circle founding not fo big, as the *Trine* or Square, hath beeen fo fcornfully look'd upon, even by my felf, as well as others, but of a foolifh prefumption that fo little and the of a Circle could not lodge fooremarkable an Efficacy; As if the *Antients* had brought it in only for *Complement* fake, leaft they fhould have bin thought to have failed rather in the accuracy of their Method, than in any Subftantial.

59. Now whether our Table be produced or not, the Sextile is no Chip in Broth, no empty Name of a Gonfiguration, but a very confiderable Engine, little though it be, to produce Phyfical Effects. Now we do not, dare not fay, 'tis equal to the Trine; but this we fay; it may keep company with the Beft of the Afpects, though it may be it hath not half fo fair at Effate. Therefore let us fee, and compare, Firft, if in the former  $\Delta$  you had 25 Soultry Days (the most probable Method of proving an Afpect) even under our Sextile I find 20. As often Rain, as often flormy Winds, as under the firft Square. Strange! that two Signs fhould be as potent as 3; nay 4. fo rare a Contemplation is that of Nature, that it will firike us with wonder, to fet an edge upon our Enquiry. And well may we mule and contemplate the * for its fertility of Moifture: we find it a little flort indeed of the  $\Delta$  for the moderate Moifture, but for the immoderate Effulions, or violent dalhes our Sextile out does; what not? When the Firft  $\Delta$ brings but 48 dalhes, Grc. The firft Sextile brings 60. For Snow in like manner; For Hail more, fo that it will be time to look to the Foundation of this Afpect, and never leave till we have diffeored it.

\$ 10. But we must premise the Compendium of our Table; that we may see further what both Sextiles can do, as before we have exhibited the Trines.

Chap. <b>X</b> VII.	Sextiles powerful, second espe	ectally. 109
\$ 10. Froßy Duys. Warm Disys. Hot and Soultry. Hot Nights. Trajefions. Lightnings. Thunder. Mift. Fog. Halo. Winds. Stormy and High.	28.       19.       Ghange of Winds.         20.       36.       Eaft.	

§ 11. This is our Sextile, concerning whole power its enough to fay it equals, or out-does the former Alpects hitherto treated of, in Heat, in Rain, in Thunder, in Trajections, in Fog, Wind, Snow, Hail. Mufter all the Alpects together, that you may fee them at Exercise; and by that you will easily estimate their Significancy. 3 where, if you be surprized with any appearance contrary to expectation, you will not be the First that have bin amuset. Ask the New ) how many How days the brings? She underwrites 28. the Hull. 11. the first  $\Box$  131 the fecond 24, the former  $\triangle$ 25. the later 16. The Sextile, Former 20. the Later Sextile 36. the Former Sextile out-does the Full ), the first  $\Box$ , the Later  $\triangle$ , the Second outdoes them all.

12. This makes toward the Character then, a Sextile, at leaft one inclined to Warmth as much as the New D: Why the New D feemse vident; but there is as certain reason for this as that, if new for evident. Accordingly under this former Sextile we meet with, if I remember, as Hot Weather for April as ever was known, An. 71. die 22, 24, 25. which is not a pure Chance, even our Sextile helps, as the Miren faid when the pifs'd in the Ocean. For Thunder, or the Mayor Lightnings, it equals the New, I had almost Hid the Full D Trajections, I know not by what hap, are found to be equal to the New, or, 2d. Quadrate. These yield 18 and 19, and our Alpect makes it 20. For High Winds, & . no, man thinks that its our turn now to ery up the Sexules above the  $\Delta$ , which we have adventured to fay, is the most remarkable temperatures of Tempers, for for the Full D is the most for the fact the fore Quadrates or Trines either 5, but in regard, of the Harry and Rage A forer Tempers is often found where a Lunar  $\Delta$ , than under any other Alpect Lunar: This is all we fay, till the contrary is proved. Now our Sextiles in this point for frequency feem to be equal to the New O for any other Alpect Lunar: This is all we fay, till the contrary is proved. Now our Sextiles in this point for frequency feem to be equal to the New O frequency of the fore of the fact to be equal to the New O frequency for the fore when an for Harry it brings one or two Inflances.

and fee what they underwrite for themselves.

Where you he the Full, one Square, one Trine goes beyond us. All the reft, even the New > nor much out-vying our Sexuiles, which by some good hap are equal one with the other to an anic.

Sextiles hability for Fits of Rain.

§ 14. For Moisturgin general, more or lefs, our Sextiles exceed all but the Two Trines, for 149. and 144. exceeds 109. and 193. the Sums of Moisture under the New, and the Full: and the two Trines here are Paramount and one of the Quadrates, as may be seen by this presentment.

Book I

<b>ð</b> .	в.		□ IJ.	$\triangle$ I.	Δİ.	* I.	* II.
109.	103.	143.	132.	155.	△ II. 162.	149.	144.

You see your Sextiles are inclined to moisture, yea, you see what surprizes me, that the full  $\bullet$  brings less moisture than any of his fellow Afpects.

§ 15. Notwithstanding this, observe again that the Former Sextile, (however the later comes to flag and lose its credit as to durable, or more violent Rains, and it comes not off so disgracefully neither, when I see the New » but a Piep beyond it) the Former Sextile I fay, Full, Quadrate and Trine, for smart and frequent dashing, cannot do better. Now if they be asked what they will subcribe for Dashing Rains, they will anfwer in this order.

§ 17.	່ຽ.	₽.	□ I.	□ II.	$\triangle$ I.	△ II.	* I.	* II
	28.	47•	47•	· 42.·	48.	52.	60.	27
	. •	•	• •	••••	. •			.•

Where 60. you see under the first Sextile, the Tale of her Daskes, outgoes the Full and Quartiles, and is scarce approached unto, but by one of the Trines.

§ 16. And here Let us a little view the Wonders of the Greator. Great and various are the Shapes of the Changes of the Air. And be they never fo many, God hath adapted Caufes as numerous and various to answer those Effects. All the strange and free postures of our Bedies, such asyou see in Sprightly Youth, whether at Sport or Exercise, we poor Ignaro's think they proceed from the Pliantness of our Frames, it may be, or the freedom of our Will, but the Learned Anatomist, who hath diffected Nature, knows, that there is a proper diffinct Muscle fixed in our Fabrick, to discharge every such Motion. So is it in the Heavens. We meet with strange Weather fometimes, when the Heaven is, as I may call it, fitted for Rain, when it shall clear up to a pure and bright Sky, and of a sudden; showrs simartly and in earness, and so continue showring and clear interchangable for a considerable part of the day : Of which fort they occur in our Table, not here produced, several Examples. The Celessial Philosopher affigns this Aspect, That's the Muscle, as it were, which the Creator hath made to exert this Motion: For 'tis a short Aspect; and if there be in the Heavens any advantagious Post above another, it arrives soner thither, Now the simartness of the Showre shows an Aspect, and the fuddenness shows a Sextile.

\$ 17. Nay, if there be any thing in the Posts of the Horizon and the Meridian, a Lunar Sextile by its applications thereto can give account, without any other affistants, of Rain VI. times a day, so with other help it may come to twenty times in one day. And of this we had one most notable Instance.

§ 18. The days when it thus rain'd by fuch intermitting Fits were thele. Jan. X. An. 1676. May I. An. 1674. April VIII. An. 1676. May VIII. and IX. An. 1676. Gc.

§ 19. Now, if on any of these days the Fit came on Noon, or Sun-rife, or Sun set, or about two Hours distant, then its a clear case we allign the Cause of this admirable Product of Nature. But so it is, For on Jan. X.

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Chap.XVII. □, △ not so apt. Sextiles in some Signs fail not.

An. 1676. the first day noted, we meet with wet Morning, which may comprehend either  $\odot$ , or ) rife; or the space between; and again, Rain 6 P. wherein the ) in * of the  $\odot$  is exactly on the Meridian; this is to begin. The next is May I. An. 1674. which being the last of the Triduum, is to be found under April. Here we find showres 10 m. and about the time when the  $\supset$  in Sextile rifes, as is expressly also noted. The 3d, is April VIII. An. 1676. Rain 4 P. the ) then in  $\mathfrak{D}$ . 2. was exactly South. We will give you a 4th. May VIII. An. 1676. it rains hor 4. because the ) in Sextile 4 m. S. O. exactly upon the Meridian at that Hour. Thus is God, Nature and Art justified by these plain demonstrations, not to be avoided. And this I proclaim holds, not only in the First but Second Sextile, though more rarely, and that not according to the Southing of the Sun and Moon, but also to the rife and setting; witness June 20. 77. where at the  $\supset$  s fitting hor 3. exact, you meet with a Thunderclap.

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		<i>ULLC / PF</i>		

I.

* II.

Signs, Quotient, Success.

		VI. 4.	· · · · ·	<b></b>	.1	VH. 5.
	Υ.		· · · · · · · · · · · · · · · · · · ·	ж	v	VII. 7.
ж	ð	VII. 5.				
Ŷ	Щ.	VIII. 6.		Υ	<b>\$\$\$</b>	VIII.6.
ຮ່	- 69	VII. 6.		ଁ୪଼	Ж	VII 5.
				T	Ŷ	VII. 4.
- II	શ			39	ਠੰ	VIII.8.
59	11PC	VII. 7.	ر خ		,	
N	ち	VII. 7.		શ	п	VIII. 6.
ne	m	VII. 5.		112	69	VII. 6.
		VIII C		<u>.</u>	શ	VII. 5.
≏	1	VII. 6.		11	THE	
m	<b>26</b> °	VIII.5.	11			
1	~~	VII. 6.		1	ጓ	VII. 5.
20	¥	VII. 6.		v	m	VI. s.
15	二二	* **				

§ 23. If the Quota's are not fo full as in the Quadrates,  $\mathcal{G}_c$ , we may probably infer that the Sextile is the *weaker* Afpect. Howbeit, there are here again fome near *infallible* Belpeakers of a flowre. That in  $\Pi$  and  $\mathfrak{A}$ brings 8 for 8, under which I would Martial  $\mathcal{I}$  and  $\mathfrak{M}$  in the First, and  $\mathfrak{A}$ brings 8 for 8, under which I would Martial  $\mathcal{I}$  and  $\mathfrak{M}$  in the First, and  $\mathfrak{A}$ brings 8 for 8, under which I would Martial  $\mathcal{I}$  and  $\mathfrak{M}$  in the First, and  $\mathfrak{A}$ brings 8 for 8, under which I would Martial  $\mathcal{I}$  and  $\mathfrak{M}$  in the First, and  $\mathfrak{A}$ brings 8 for 8, under which I would Martial  $\mathcal{I}$  and  $\mathfrak{M}$  in the First, and  $\mathfrak{A}$ brings 8 for 8, under which  $\mathcal{I}$  moder the Second : but they feem not to fadge. Take then  $\mathfrak{T}$  and  $\mathfrak{M}$  which bring 8 for 8. and those which find 7 for 7. and let the Reader make his use of them.  $\mathcal{H}$ , and  $\mathcal{P}$ , and  $\mathfrak{M}$ , and  $\mathfrak{M}$  are such. Howbeit I mult not enquire the reason or foundation of the difference which appears, in this place.

\$ 24. Speak



Gg

112 * Winds. Some Equality in Aspects. * Critical. Book I.

\$25. This pretty to observe, that the second * brings 134 Northerly Winds, of due West little. The First, 142. Westerly Winds, of North but a little; that the SW. Wind abates from the Quota's found under the  $\Box$  or  $\triangle$ , and yet 'tis almost double (91) to any other Quota assignable. In a word, I do not remember that the  $\triangle$  or  $\Box$  brought so much of Easterly Winds, though West, and North, and South, do somewhat outbid the Eastern.

Thus is the Character of the Sextile.

\$ 26. Neither is there wanting foundation in Nature for fo much Effect. Of bufins himself allowing it reasonable that Planets at any such distance, whether they happen, One, on the Midheaven, while the other is on the Horizon, may alter the Air, which happens under the Three Posterior Afpects,  $\Box \bigtriangleup *$ . Even in this Later, in fome parts of the Ecliptique, at or about Two Signs diftant. The Sextile is equal notwithstanding, or equivalent to a right Angle, viz. to the Equinoctial Angle, which is always the fame. And this, as I remember, is happily observed by Ofbushus. But if this will not be admitted as *sufficient* and *responsible* for some violent Effects shewing themselves, what if I should observe, that in a manner, all Aspects feem to be equal, whether Diametral or Angular: Wherefore as in the 8 there is an imaginary, or rather a Virtual Opposition, fince the Heaven is Circular, and shews an opposite point affected; fo that you have no fingle Afpect : then, contra, an  $\mathcal{P}$  is a virtual Conjunction. So is it in the Reft. Bring in a Square of  $\odot$  and  $\Im$ , One of them to the Meridian, and the Square is doubled : For there is a Quadrate Oriental and Occidental.  $\Im$  polited on the Meridian, makes a right Angle with the Sun in the Horizon, and another with the point in oppositio Solis. Doth not then our Sextile (Oriental fuppofe) by the fame Reafon, make a  $\triangle$  occidental? and back again.  $a \bigtriangleup$  in the Eaft, conftitute a Sextile in the Weft.

§ 27. For what pains and indifpofitions we had noted with their Obelisk here also as in the Quadrate, how duly I had noted them I cannot speak, but how truly they are noted, I can. So the Sextile is a *Critical* Aspect, I fee, as well, though not perhaps as much, as the Quartile. And what should hinder us to affert an Antient Truth, and so witnessed by the Learned Physitians, who tell us, that in Critical Days, *Quartus est Index Septimi*. Now, as the Seventh day is the One, so the Fourth Day is the other, even our very Sextile. I know there are other Irritations of Aches and Pains in our querulous Bodies, besides these Lunar Aspects, *viz.* the *Rises* and *Obits*, *&c.* of the Planets so posited, co-incident with these Aspects, which I amnot certain the *Physitian* will allow, though they exert their *smart* Influenceat a minute; howbeit, if they like not to admit of that, I am bound, nevertheles, to witness to the Truth which they deliver.

## Chap. XVII. Gassendus's Queries answ. Verulam favours us. 113

Efficacy is advanced or abated, according to the increase or decrease of their Light; yet he hath no kindness for these Luminaries so united and confederated by Aspect; for faith he, why should not the same be faid of 2 ? who we know, now by the Telescope, runs through the Series of the fame Phasis as the ) doth,  $*\Box \triangle$ ? For an fiver, I could tell him 'tis enough for a Mortal Astrologer, if he make use of all that is visible; I say all that is presented by the Natural, though non-arm'd Eye. The Spectators of the Heavens are rightly entertain'd by what appears on the Theatre, without prying into the attiring Room. No man speaks against a curious inquisitor into Nature by Telescope or Microscope; I appland the invention, but there may be ill use made of it; when we learch after bidden, in the neglest of Obvious Truths. Secondly, though I could ask, whether Gaffendus hath calculated these Afpects, and found them void or unactive; or decipher'd them only for us, that we might fpend our Verdict. (Befides, that, the Quadrates of  $\mathfrak{P}$  are confider'd under another Name, viz. when the is enlongated from the Sun ; by the fame token that she contributes to Warmth. ) Yet where is the Angle we speak of? Alas! Her furthest Elongation never sets her upon the Meridian, while the Sun is on the Horizon. A Semifextile is her utmost Afpect as to us. When  $\mathfrak{P}$  defcends as low as the ) in Orb as vaft as the ) or  $\mathfrak{P}$  Orb; then Gaffendus shall fee what we will fay: till then, the Influence of her Phasis is not so considerable, but what a just Science may overlook, as Anatomy doth a Capillary Vein or Glandule, which is not neceffary in the subsistence of the Body, and therefore may be spared its confideration.

§ 29. He tells us more, that if the '> bath Influence upon the Earth, fo may the Earth on the >. Will it not then be time to confider that, when we remove into that Colony? No man pretends to prognosticate the State of the Air for the Man in the >; be the > never so habitable, 'tis lefs than the Earth, and so 'tis fitting the Earth should be confidered before it. The plain enquiry with us, is, whether the Fire warms the Hands? Now, to perplex this Question by a more curious Problem, whether Fire works on Fire, is a new way of Philosophy. Nor can I justly infer that Fire was not made for that use, because perhaps it was made for some other Service in Nature. If the Earth hath Influence on the >, it makes not against us. For the Rain which makes the Meadows green, and the Corn-Fields fruitful, makes not the Wilderness fruitful, nor doth it speeten the Waters of the Sca.

§ 30. This rub being out of the way, it may not be amifs to remind us, that great Enquirers bear Teltimony, in other terms, to this Aspect. For where is it that I read, that the Fifth Day of the  $\mathfrak{D}$ , after long observation, is feared by Mariners, for stormy. Verulam hist. of Wind, art. 32. par. 17. So faith He. The Fourth rising of the  $\mathfrak{D}$  ibid. Now one, if not both these are the Sextile Aspect. And if what I pretend of the Later Sextile, holds its own, then the Seamen may observe together with the Fourth and the Fifth, the twenty fifth day of the  $\mathfrak{D}$ 's age, especially those who are refolved to learn no further. Better is it to observe the  $\mathfrak{D}$  alone, than to abandon all Astrology. Who knows, but the source the  $\mathfrak{D}$  alone, than to than to the Change?

CHAP

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### Aspets compared.

Book L

#### CHAP. XVIII. Comparison of Lunar Aspects-

1. The Synoptical Table of the Lunar Aspects compared. 3. The greater warmth of the Later  $\Box \bigtriangleup \star$  apparently infer a Lunar Warmth. 4. More Frosty days in the Former than the Later □ △ *. 5. So more morning Frosts on the same ground. 6. Astrology demonstrates. 7, 8. New Moon brings more hot days than the Full. So the Second Quadrate and Sextile; a probable reason why the Trine doth not the like. The Later Sextile brings more bot days than all. 9. Difficulty and Charge in perpetual observation of Trajections. Second Sextile brish as any. Aspects seem not wholly devested of Influence, though under Hatches. 10. For Lightning, &c. Second Trine is a buffing The Sextiles favour Corruscations. 11. Lightning may Aspect. Sometimes flats in greater or leffer Arches of the Skie, according to the different extent of the Lunar Afpet. 12. Atna not unjuftly imagined in the Lunar Globe. 13. Full ) and A most formy. 14. 8 and  $\triangle$  fufters of Wind. 15. The Changes shift not Wind so oft as the Full or First Quadrate. 16. For Rains, and excesses of Rain The less Aspects exceed New and Full, the prior Sextile almost doubles the number. 17. The Change brings the leaft Snow, the Full , noft Hail. First Square and last Trine bring more Snow than the Change. 18, Rainbows made by the Sun not without Affiftants. 19. Former Square and Trine conduce to a limpid Horizon. '20. Fogs rarer at the Full than Change. The Trines have the Fewest Instances. » more inclining to Fog than the Sun. 21. Gloomy days often misty, 22. Fila, Gollamere defined. 23, 24. New D favour's South-Welt Winds, the Full much more. 25. All the Aspects incline to the Western or Southern Winds. 26. A Rule for a Mariner who expects an East-Wind.

§ 1. WE could not have been fo diligent in declaring the Power of the Lunar Afpects, but that we faw fome neceffity of a new clofing Chapter, to difcover fome other confiderables belonging to the premifes, which we prefumed would arife from the further comparison of the Afpects fubjoyned in an Universal Table, or where all the Afpects march in a Rank even and just with their Influence, that they may mutually justifie one the other.

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Chap. XVIII. Afpetts compared. Lunar Warmth evidenced.

her leif in the second	8.	8	١١	□ 2.	Δ1.	△ 2:	* 1.	* 2.
Frofty D. Frofty, M. Eru. Hot D. Hot N.	16 37 28 8	26 27 11 5	34 31 13 8	277 46 24 5	26 29 25 35	16 27 16 3	28 30 20	19 26 36 5
Frajestions, Lightnings. Thunder and L. Stormy Winds.	19 0 2 37	4 . 0 4 69	12 1 4 34	20 2 4 43	5 I 5 <b>4</b> 4	6 0 7 31	17. 5 33	21 5 6 35
Winds varying often. Winds chang. Rain.	3 29 109	5 55 103	3 • 71 143	3 53 132	2 43 111	5 43 162	I 32 149	1 41 144
Rain violent. Snow. Hail. Iris.	28 5 5 1	47 , 14 8 1	47 16 31	42 12 6 0	48 12 4 1	52 15 4 0	60 13 7 . 0	27 10 6 0
Hale. Groffer Fog. Winds East. West.	0 38 45 44	3 23 53 44	4 31 56 56	0 29 35 42	17 42 31	6 26 44 49	, 3 21 50 31	6 38 41 45
Norsh. South. N. E. N. W.	40 18 30 31	33 38 29 26	36 22 42 24	<b>41</b> 20 37 40	28 35 34 21	27 21 34 27	41 21 38 20	44 31 42 18
S. E. • S W.	16 58	15 80	773	17 103	20 90	. 26	18 91	14 51

\$ 2. Influxuum Lanarium guyad Afpettus Engulas guotquot integro hand sia pre-

§ 3. To begin with Frosty days, a Title which we cannot well mittount. The New D, you see, gives 16 Votes, the Full D 26. And there is an excess: The Full D then, as we have faid, is colder than the New; (by Day, wize) and we have venur'd at the Reason. But now, in the Later  $\Box \triangle *$  there is no fuctimatter no excess of Frosty days, but the contrary, as the Tale sheweth. Then the Later  $\Box \triangle *$ , I say, are warmer then their Mates. Wherefore P But because the D rises before the Sun in the Later  $\Box \triangle$ , enc. Therefore there is apply ent Warmath in the D, which diministes the Manual Frosts while it thines, and hath not fo much Power before it is refer. Which if we have faid it before in part, deferves now in full to be afferted again, because it convincent those Learned, who pass for the more Learned by denying such an evident Truth.

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\$4 But why the Full ) is colder than the New, we have an inverse already; adding withall, that the fame Reason holds in part here for  $\Box \Box *$ , the ) is late before the rifes; always remembring, we there for the day time only, when the ) more or lefs, as at the Full absolutely, hides her Head.

5. Here, if it be objected, that the ) at Full shows her felf by Night, though not by day, the Objection is Seasonable; for it puts us in mind of what we have determined in the case, viz. that shee is marmer to us in Plenilmar Nights, that Days. And this Decision of ours appears to be no puck or subme Evasion but a Lightsome manifest Truth. In witness hereof, the Frosty mornings appear Fewer, even although the entire Frosty days have appeared more. Confequently, on the same ground it holds here also in the other Alpects (though the Frosty Mornings be not always of so certain a Cognizance, as the entire days) that the Later  $\Box \Delta *$  bring not more, yea Fewer Mornings so qualified, than their Chiefs choose to bring, I mean the First  $\Box \Delta *$ .

% 6. Thus we go on with the fame certainty almost in Natural Demontration, as is found in Lines and Numbers, and therefore Astrology is Some Body, fo far at least, as the hath acquaintance with the Sun and D, and their Mutual Aspects.

\$7. Pals we now to confider the Hot Days, where, as we have faid before, we are lets liable to falter in our Animadventions. View, I pray, the Number : The New > brings more fuch Days than the Plenilunium; the Reason is plain, the D is ap (*irruifible*, though the be) the is in confult with the Sun on the Day of her Change, and makes a thift to own and maintain the Heat, notwith standing her dark fide, as hath bin the wn before.

8. For the Reft then, the Second Square brings more hot days then the First; the Second Sextile allo, 36. to 20. We are alhamed to often to re-peat the Caufe, wird, the y preventing the Sun, and rising before, which in the former  $\Box$  and * holds not, where the y follows. But then, here we meet with an unlucky objection, for that our Second A brings Fetter hot Days than the First; we must look for some Rubs in pursuit of Natural Knowledge, but by good hap this is name. For if we recollect that the Denomination of many 2 hot day arises chiefly from the time about Noon to the Hour between 3 and 4 and withall confider that the  $\mathcal{D}$  in her Later  $\triangle$  appears not, but is defrended and gone in large freaking almost two Hours before Noon, we will eafily grant that the Qualification of the day for Heat must needs be at a loss, where the Gaule of the Qualification hath been to long withdrawn. In the Square is otherwife, the D is but upon the Horizon, and to the gradually links lower and lower, yet for a confiderable space doth the maintain Warmth, in the fame proportion as we fee them maintain fome Light after their defcents, while the Sun is polited about the Meridian, fo the Critical places agree punctually to that time; whence the Denomination begins. But in fithe Later  $\triangle$  the Sun hath loft his Miftres the  $\supset$  even at gin the Morning + fo the is disappearing before he himself hath mounted his Meridian : wherefore this not obscurely make for us, who impute the difference of Heat in the Later Aspects, to the difference of the Apparition of the ), under one, more than the other : wherein, that we feign nothing, let the Later Sextile bear us Withefs, who brings more hot days than all of them only on this account, that the keeps near, as within call, to the Sun, and jets not till the Sun himself declines in his firength, even in the cool of the day. This Sextile shews us 36 warm days for her Brother Sextiles 202 I fee other doubts perhaps define admittance, as why the First Sextile should not be parile to the Later, oc. But, besides that this may be answered by what hath bin formerly noted, concerning the East and West Angles, I think



Chap. XVIII. Aspetts subter Horizontal influence.

think it not prudence, having to far to go, to wait on every puny Scruple.

§ 9. The Hot Nights we meddle not with, they are but Rarities, and have their dependances more material than officine Two Luminaries. The Trajections we lipeak not to, because we cannot Imagine they should be duly and constantly observed; No one man can do it; It requires the attendance of a Society, and an Observatory maintain'd for that, and the like Notice. Only its strange the Second * should be so brisk to equal the o and the D's Trajections being 19. under the 3. 20 under the Later D, and 21 under the *. This we gain by it; It proves the Alberts are not wholly devessed of Influence when under the Horizon, as the second * must needs be with both its terms, when nocturnal Trajections are conspicuous. Only we may note that the Number 4. under the Full > speaks but low, because the Plenilunar Lustre envires us their more frequent notice. In the mean time those few must be look'd upon as Eruptions of Flame greater than ordinary, who discover themselves even while the Air is possible of so bright a prefence 5 and in the æstival seaton, befure, speak a glowing constitution. \$ 20. Immediate to this we may view the Corulcations and Thunders under

feveral Titles, becaufe many times they are found separate. These may be rather confider'd, in that their Tale must be just and certain. And Lo! the New Moon brings but two. The Full, Four. The Quadrates 4. with one or Moon brings but two. The Full, Four. The Quadrates 4. With one or two Mute Corufcations. The Later  $\triangle$  brings 7. The Later Sextile 6. So the Later  $\triangle$  is confiderable, and we have feen its a builting Afpect, in Thunders as well as Storms of Wind. Howbeit, the Sextiles have a great kindnefs for Flathing without noife; fo that it may be we did well to con-fider Lightnings or Corufcations with Thunder, and without, apart by them-Verily the Later Sextile which brought 6 Thunders (which Sum is Ielves. as high as any bating one unite) is observed to have brought over and above 5 Lightnings. And the first Sextile, how Low sever in its Thunders, has brought notwitstanding 7 Instances of Flashes. Shall we superfede the Enquiry into the Reasons for hasts fake? Only take notice of a Temblable Parallel between Lightnings here, and Trajections before under the Sextile, the Later Sextile exceding all the reft, here, as there; if we can make out a probable reason of the One, it may hold in the Other. And we would venture, but that the First Sextile comes in with VII. Lightnings, and fo makes a shift to equal the Later. Some inclination, no question, it bears to it, and let the Curious mark, whether or no Lightning hath not its feveral Arks, and Segments of a Circle, according to the Diversities of the Aspetts? Tis more than probable a Sextile may flash through two Signs ; A I to the Midheaven; a  $\triangle$  beyond it; an Opposition it may be but one Sign, a Se-mitextile Aspect being reduced thereto. This is commended to future Ob-fervation: remembring that I speak of the Signs as they run oblique in the Zodiaque, not of the Equinoctial Dodecatemories. The Planets indeed, in the Sexule Afpect lie to near one to the other, that if any caufe thall fet it felf upon making Gelefial Fire-Works, the Two Planets will be very apt to catch, and to keep them alive throughout its allotted interval of space or time.

\$ 11. Let it be noted also that this may agree to the Sextiles in Genere; not Lunar only, though we must affert the > also to have an Ætna in her, according to the New Selenography, or a force for Lightning; provided that no man construes this to obscure the Powers of the greater Celestial Bodies.

§ 12. Stormey, Winds we have fpoke to before, the Full ) here bears away the Bell: When the other Hover about the Number of 40, the  $\eth \odot \flat$  alarmes two Elements of the Air and Sea about to times, and possibly more

every

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### Winds depend on the Stars, Rains, &cc. Book I

Every guft we have not reckon'd, nor every brisk gale, nor every Windy Conftitution, when as if we could have hearkned out, many of those days in the Seconaris Journal (In tak of our Brittish Seas only) might have bin hoted for Rough and Rugges. the Caule is not intricate, and hath bin touch'd already, remembring that the Full ). bears precedence as to frequency of Storms 3 For as to Fury, the Trime we have faid, feems to go beyond it. 13. Now for Winds variously Shifting and Frisking, we have cryed up the Later  $\triangle$ . But the Table rells us the Full > holds its own there also; fo be it then, if the  $\triangle$  equalit, the is content.

Quota under every Aspect, the Wind may Ghange we know, every Hour, but with a Specialty upon the Hour of the Suns leaving us. ---- Ventus cum Sole reliquit, faith the Poet; and accordingly in our Diaries the Evening-Hour most usually prefents you with fuch an alteration. 'T is to be imputed to the Aspect, according as it appears in the Hemisphere, or Disappears; and that again as it is whole and entire, or as intempted by the Horizon about its Afcent on Defcent. And this is worthily remarkable therefore in the *Hirst Square*, which changes the Wind about 70 times, when the Reft shew such Feats not much above 50, 40, or 30. For that Winds come from the Stars, Oh tis a plain case in all their Periodical Revolutions, as the Royal Philosopher tells us, Eccles. Cap. 1. Yea, and in all its variations ? It deferves the attention of the young Philosopher, How apt the Wind is to change, Morning, Noon, Even, Midnight, under our Quadrate which measures out the Heaven into those equal parts, whereby the One Planet follows the Other with a punctual Uniformity, as to the Transits by the Harizontal Line and the Meridian. And this rather in the First, than the Later Quadrate, for some such like Reason, in proportion. as we have rendred before, of fome difference in the Later  $\triangle$  from the Former. To clear this, you shall find, as the Table informs, that the  $\emptyset \odot \flat$  admits the fewent Changes of the Winds, because there is no difference of the Luminaries concern'd, who rise together, set together, culminate together; so that if she can hold her own after the Hour of their joynt descent or disappearing, the keeps the Wind at her point for that entire Natural day; whereas in the Quadrate, and the rest of the Aspects proportionately, if the One be up, the other is down, If one be in the South, the other is in the West or East; which holds in the Opposition also, where manifestly One of the Opposites are in the East, while his Opponent is in the West; One is in the South, the other is in the North, which makes the Full D change her Winds as often as any, but our fore-noted Former Quartile.

\$ 15. It will be time now to fpeak of Rain and its exceffes, which we have not without Reafon confider'd apart. The New and the Full, we have faid carry the Name; but here you fee all the leffer noted Afpects exceed them Both: The two Squares, both the Sextiles, and at laft the Later  $\Delta$ . For those yield 130 and 140, the Later  $\Delta$  160, speaking of round Numbers, when the d and  $\mathcal{P}$  yield but 100. The New 2 and one of the Sextiles bring the rareft Instances for violent Rain; the Full and the other Afpects add twenty Instances, and the First Sextile is found with double the number of the New 2, which is much, if duly confider'd. The Confideration of Rain, Morning, Noon, and Even, e.c. We referve to the proper Chapter of the Horizon and Meridian. Howbeit, we defire this may keep their portion in the Table, while their turn comes. The like we fay of other Hours, with fome curiofity observ'd by us in all the Tables, though all you fee had not leave to be produced.

\$ 16. Fot

Chap. XVIII. Rainbow &c. City Horizon. 3 01 favours Milt. 119

§ 16. For Snow, what the New > brings aboue 5. you fee is doubled; or trebled by all the reft. Two Afpects there be, which are most frequent; of the Squares, the First; Of the Trines, the Last. The New > brings but 5. while they bring 15. or 16. I believe we may find, nay we have himted fome Reason: Or, is it nauseous to repeat? I am content to ease both my felf and Reader. —Hail brings yet the finaller fum, of which the Highest is but VIII. and belongs to the Full >.

\$ 17. Rainbows complain of a defetive Observation; I do acknowledge the received Doctrine, which faith they are the Sun's Embroidery on a Round rid Cloud; but we shall find that there is some Collateral Additions from the ) and others, many times, to make them more Florid, and to draw them in a greater Arch; As we met with one here, which appeared more than Semicircular.

\$ 18. For Halo's, 'tis pretty to observe that the  $\triangle$ 's have the greatest vogue; That the Later Quadrate and Sextile accuse us for want of Zeat, or early rising: But we have a good Excuse, why none are noted under the New D, because, Newo tenetur ad impossibile.

§ 19. The Mifty Sums we have not omitted, but yet we shall not reach to them here; because the Gity where those observations grew, is seldom absolutely free; what with vapid Exhalations from the River, and the Smother of the Fewel, besides the general Constitution of our Northerly Islands; so that in all this time I have remarked not above 14 days; wherein the Hout rizon was clear and Limpid, of which VIII. are found under the former Cri and  $\triangle$ .

\$ 20. The groffer Fog, therefore, only confider'd, the Man > claims her Birth-right, the brings molt, with 32. Only the Later * brings as goon Now do I fancy I could offer a Reation, why more Fog on the Man ), that at the Full, while the Sun and ) are both at one Poft, rather than when they are at two. For 'tis with Mis as with Darkness, itis toutnohad an Night, all the Hemilphere is its own, and it Flaws in from all parts of the Sphere, the East and North especially ; but the Full ) is an Sentinel string the other Hemisphere, by which Aspect the Mist is curb the Even, and by its Meridian height at Midnight, the O and ) in 6 being rethous Southersys. in Winner time, but in & the or in her Septemtrional approaches, without of Northern Cardo, and lays an interdict upon Mists, (as before in Frons) that they prefume not too much in her preferee. This I take it be a Rules ariting from the & and & compared, That a Planet by how much at a newbers from its Confort, the more is be adverse to Milt on Fog ; whereas the Soutillo which is not to remote, may be falpected a great Trader in Mist; for we fee One of them (the Later) brings as many lines as the d. For who have as but if the Hour were curioufly observed when the Mills fell; the Wills under the Quadrates and Trines might mostly happen within the Sextile Obserie vation ? the Sextile Afpect bordering upon each. Surely the Thinks, hath First and Last, bring the four inflances, because momercindon, and more approaching to the Opposition : And Before we fir from hences B fastersho felf, that I can demonstrate alikely Property of the D, from the confidends tion of the Excess in the Later *, Later  $\triangle$ ; and it may be not impossible. she Later Quartile alfo. Horowho can warran a Eable of this Nieme for guilty of the leaft Omifios ? Thus then, if the Afpelds thunkit where the Sun rifes first, bring the femer Engy while Those where the 130 gens up first; bring them more frequently; then the ) is more inclinable to Fog that the Sun; and the Truth is, the Conclusion speaks its own probability without any premifes.

\$ 21. Mifts ought the rather to be observed, because he who can give account thereof, may give an account also of dark and gloomy days, which com-I i monly are Mifty, unless when a full-swoln martial menacing Cloud makes the Heaven to mourn : He may give an account also of a Red angry Sun. Sol Rutilus, in Kepler, which others call Sanguineous, unless they mean fome more terrifying Spectacle.

\$ 22. Next the rarer Phoenomena of the Lila, the Thrids like Cobmebs four on the Hedges and Herbs of the Ground, together with whiter Strings of feeming Lawn, that fly fo leisurely in the Autumnal Air ; Goffamere, I remember they call it; which is nothing elfe but the viscous misty vapour, furled up by the warm alteration of the Air, while the mift is removing, or most part withdrawn. I have a few remarks by me of a Fog appearing on the Ground like Water, of which, if occasion shall be elsewhere.

\$ 23. There remains now little else to trouble the Reader with, except the account of the Winds. Confult your Table, you will find that the Change of the ) brings Eaft, Weft, North Winds, almost indifferently, viz. as 45. 44. 40 Accordingly, NE and NW. winds indifferently, 25. 30, 31. The South, and South-East, according to the best of my observation. on, more rare, as 18. 16. but most of all toward the South-West point, wiz. 58. and let this be remembred as a supply to the Character, that for the most part it favours the South-West.

9 24. The Fall ) is not indifferent to East-Wind, or North, or South, but finds rather for East than Welt, much rather than for North, and because the brings many more Southerly Winds then her &, yet the South-Weft, I believe, is her Eavorite alfo, more South Winds under the Full, then at the Change.

\$ 25. Here we must not be infinite, nor must we repeat what I have faid before, only he who shall sum up the West, North-West, and South-West Winds. will find that every Afpet bears towards the Westerly and South meft. What then ? Do no Afpects incline at all to the Eastern point ? I have reason to believe the affirmative, as hath bin faid before; as also for the Winds under the Right Sphere, which are feldom not Easterly. And seeing now is confessed by all our Voyages, that the Sun on the North-fide of the Equator modifies the cooler gales into a North-East Wind, as on the contrary, on the South-fides scothe South-East ; I have reason to believe that in our Northern Climes no Appett, Lunar, or other, inclines to Northerly Winds, because not Planet comes to high as to get Northward of us, how great foever may be their Boreal Latitude, faving to the Afpects of 4 their priviledge for a Northern guft , of which Mystery in its place. Howbeit, that tome of those Afpects before us incline to Eastern Blasts, appears from the Table, where almost All the Aspects bring as much, or more of the East point, than of the Weft, except perhaps the fecond  $\Box \triangle$  and *, yea, and of the North-East point, in respect of the North-West, and that in notable disparity, unless the Second D, The difference but of three may not be confiderable.

2. 9: 26. Can I give no Rule for an East-Wind to an Expectant Mariner ? No other at prefere but this upon the D's account; he must regard the First D. the Laft  $\triangle$ , and the Second *. If this will not do, the ) will not help him

More I could fay, and more may a Sagacious Reader filh out from the Ta-ble, or the like of this own compoling, which may be done from a more exact or more extensive Diary. At prefent I bid all the Lunar Aspects Good 1. 502.16

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## LIB. II.

#### CHAP. I. Conjunction of Sol and Mercury. & OF

1. The Aspect's Direct and Retrograde. 2. Whether the Phænomenon of Retrocellion be real. 2. The Earth in the Molaic Sylteme. 4. The Interest of the Creation, a Planet Retrogade. The Copernican Solutions: the Fallacy of Sence. 5. Pretence of the Paralax. No proportion between the Earths Orbit and the Firmament. 6. Appeal to observation. 7. 8. Retrograde Courfe not abfurd in Nature. 9. May be performed by magnetisme. 10. Whether the Celeftial Motions be absolutely incredible ? 11. The Earths Motion, as improbable. 12. The Sun must move. 13. Light moves i na Physical Instant. 14. The Prognoftic principle, firm. 15. Mercuries motion fetled by Kepler. 16. 24 little, yet powerfal. 17. Powerful, though a Reflexion. 18. Not a naked Rejiction. 19. Not the lefs powerful, though feldom aifible: 20. The Aspects effects. Wind, Rain, Heat. The Antients introduced Ptolemy 21. Virg. Seneca, &c. being Husbands and Philosophers. 22. The Arabians. 23. The Moderns. 24. Affertion of & sinflaence vindicates Aftrology. 25. Even Mercurio-Lavar Afpetts, are of great Power. 26. Influence on Lightning, 8ac. 27. Ant of an Angel phibions Nature. 28. The Table. 29. Influence abrodged in its proper Synopfis. 30, 31, 32. Demonstrated thence through all Confident itons. 33. Our Astrology is noble Philosophy. 34. The retrograde Aspect influential. 35. How 9 ( and ) bring more Winds and Rain than the S. and Z. 36. 2 more windy than raing with the Antients. . 37, 38. Nantical Observations for the Influence of and & on winderin -39, 40. Objection: answered. 41. All the Chaldee Phils Sabby not fut perstition. 42. Proportion of the success of the Aspect as to Weather. 43. The retrograde Aspett brisker than the rest and neaver to Infallible. 45. The Reason. 46. 5's impression greater than the Lunar, evinced from the Hail. 47, 48. From Thunders. 49. A Table of Thundring Conjunctions from \$2. to 83. 50. From Keplers Diary. 51, 2, influential at several diffrances. 55, 880, 9 hatb some influence. on Earthquakes. 56. A List of Mercurial Earthquakes. 57. Platic Conjunction of  $\odot$  and  $\varphi$ : 58. The unlgar Objections answered the first time. 61. It is not indifferent where & is placed. 62. The Afpects influence on Fiery Meteors. 65. Prodigious Hail, fiery Hailfones. 66. Planetary Congresses conduce to Comets. 69, 70. Friendly collation with the Differter. 71. Gaffendus treated at large of 76. The Power of Afpest from subterranean evidence. 78. The same. day Twelve month is not the same day Astrologically. 79. Days may. be produced which Rain 8' Days in 9." &r. Discourse with those who object the contrary to the Prognostic to succeed as often as the Prognostic? its felf. 82. Prediction falls under natural Knowledge, 83. Tre inmph over unigar Prognofticks, not so generous. that edit I star waller a. 20

Fusition, E.,

P.C.

v whether really Retrograde. The Mosaic Systeme. Book II

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\$ 1. SO, with much ado, we take our leave of the  $\mathcal{D}$ , the next that rifes in our Eye, is Mercury: Tis  $\mathcal{D}$  of with the  $\odot$ . An Afpett we

The function of fraction of the direct, which is more confiderable with us, the difference of duration or fipace of time; for in the Retrograde the Afpect holds nor above 3 days, in the direct, former, the Former, they journey both like good Companions, the Jame way; in the Later they fly off o'the fuddain, as they mult needs, who go contrary ways.

52. Whether this Retroceffion of  $\forall$  and the reft, be Real, or Apparent only, we know its the great Question between the two Systems; and we are aware how icandalous it is to leave the Darling Notion, and adhere to the Tychenick, fince all the great Neotericks have espouled the Copernican: In Policy alto for my Hypothesis (ake; that it might find more easile admission in the World (for no man will receive Truth it felf, unless he be sweetly disposed thereto). I might fay, is all a case whether the Phoenomenon be to or not.

3. Thus far I can'go, I have reafon to believe the Planetary Motions to be Believenerical, Galiles hath made it out: but I heartily beg Pardon, I have no cogene reason so believe that the Earth is a Planet, moved in the Expansion of Heaven, either with Daynal or Annual Motion, to folve the Appearances: But, (I meak to thole who have fome kindnels for it) I know not why the Mofaie Sylfeme flouid be renounced. I agree, that Scripture may express it fell according to common apprehension : but in our case 'tis more than to, her Expressions item founded on a Primeval Tradition ; which from Adam to Abush from Mean to the Jewish Nation (as his VIL precepts alfo did ) may refore white sorth into Divine Revelation, the voice of Him who belt knows the Universe, because hemade it; Known was it of old, that the Globe of the Earth(a great Truth)is Round and that it hangs on no-thing, fixed on its own Centre. Nor doth the Scripture fpeak here, Secun-dum captum vulgi. And what faith the Leading Book of the World, (that is) the Hiftory? it faith that at the beginning of Gods own System, the Earth as the Water's hung in vacuo, for Darkness, Privation and nothing else did encompass ic, till He was pleas'd to fay Light, which being created for diffinction of the Day and Night, made it move from the Oppolite Hemilphere (where it was first created) to the upper Hemilphere of the Eastern Countrys, Io that Even and Morn made out the day ; the Light was not first createe, and then the Earth to move towards it, but contrarily, He made the Earth first, and the Light to wheel about, fo the Earth was the Gentre of that Orb of Light. If the Sun had bin made the first day, all things had West Mathematically; the Gentre first, then the Gircumferance. Or if this Nom Primet the Earth had been made the fourth day, and bin placed in the Expansion with its fellows, who would not have reckoned the Earth among the Planets? But the Expansion, in whole utmost Lofts the Planets are placed, tis manifelt, begans at the Earth (the Terraqueous Globe ) thence divi-ding and parting, thole inferiour Waters from the Superiour, fetting them at their due distance, the Terms of which distance are of one fide the Earth, and those Waters on the other fide the Firmament. Now, if this Expansion be surform, and alike in all Hemispheres, I see not but that the Earth mult § 4. Bu hang in the Middle of the Firmament.

Chap. I. Scruples against the Modern Systeme.

• 4. But whether this Explanation hold or no, I affirm 'tis the Interest of the Creation, that the Planetary Motions should be as direct, so Retrograde. Direct, for the ordinary Uniform difpensation of the year, and its Seasons, equally distributing to all their due Signature and Temper : But Seasons we know, do fometimes feem (hort, and at other times are prolonged. Winter holds longer one Year than another, and Heat renews it felf at the Latter end of Summer, in August (suppose) or September. What is the matter? One Reafon is, Planets by Retroceffions, play their Leffons over again, they walk fuch an Arch of Heaven, a *fecond* and a third time, which in a direct course they measure but once. Then the Station of a Planet is a great occurrence, and caufes Extremity of Weather; you cannot dip into a Diary but fo you will find it, the Effect is apparent. The Caufe must be real: Nay, faith the Hypothesis, not real in its felf, but real to wit may be, as the Suns Eclipse : Or, to come nearer, his rifing or fetting: For do we not fee, fay they, that when we part from thore, the Bankfide, and all the Buildings feem to recede from us : yea, when in a clear Night we ferry over the River, do not the > and Stars fly apace from us? even fo upon the Motion Annual of the Earth, the Planets feem to recede, when as, indeed, they continue a regular undisturbed Course. But this doth not yet clear off the Objection; for the Shore and the Buildings, and the  $\mathfrak{d}$  and the Stars, though they *feemingly* fly amain, yet with a among themfelves they are found to keep their Station and due diftance one from another: In the Planetary retroceffion 'tis otherwife, for they alter their Places in their Orbs, and under the Conftel-lations to which they are fubject. When I put off from *Pauls-Wharfe*, the Houses to which they are thoused. Which I put on from I and what is, the Houses recede and fly from me, but at no hand change their Station among themselves, their Ground or Distance: The Houses on the What is run not for hast, behind Pauls Steeple, or come one Inch the nearer, then they were: Nor do the *p* and Stars, however hasting away, for any motion of mine alter their respective distance, among themselves whatsoever they do in order to me. So the Planet *b*, when in his direct course he passed the Hyades, as in the Month of Ostab. An. 1677. By his Retrograde pace He got engaged in the midst of them again, Jan. 1678. Yea, in August 1676. he was pass the Pleiades also, in the Month following : In September, Ostaber, November, he returned and passed them a third time ; and 'twas curious to observe how he inched along in the Retreat of his, where his least motion, in other places not fo fenfible, was here more diffinct and confpicuous, being adjusted by such little Measures, viz. the Petit distances of the Stellula of the Pleiades. This being a noble Instance, may suffice.

\$5. To this 'tis answered, that the Parallax of the Planet, and the difference of Prospect makes this seeming alteration, the Planets hanging much lower than the Firmament, so that the Earth approching toward the Planet, casteth the Sight of its Inhabitannt to one point forward, and when it hath passed the fame, it casteth to a contrary point. Yea but you see therefore I Instance in b, who, they fay, hath little or no Parallax, so exalted is he, and so near the Firmament. Next, if there be any such Parallax in b, then there would be found such difference of Motion even among the *tixed*, fince They also be in different Orbs, or Heights; on which account fome shifting of place would, even there, be discerned. They answer, that there may be made some such observation in time, perhaps. Kepl. Epit. Aftron: So a 1000 years hence we shall perhaps, see somewhat or nothing; for a 1000 years backward there hath been no such thing. Others deny any proportion between the Earth, may between the Orb of the Earth, (a fwinging Circle) and the Fixed; No proportion? How comes it to pass then in meafuring the Universe, Miles 60. or 70. answer to a degree? A degree, and that in the Firmament, when the Stars hide themselves Northwards, or K k

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Book II

ward, if we walk from either fide. How comes it to pass that the Day intreases, unless a Degree in the Earth's Annual Motion answer to somewhat considerable in the Firmament?

6. It is affirmed that the Planets, while feeming Retrograde, do keep on their direct courfe: let experiment be made by fome Observator (within the Tropicks it must be) where the Planets to such and such portions of the Terraquazous Globe, do sometime become Vertical, at what time all Parallax ceases; whether any of the Superiours rtreating to any notable Fixed Star, be not to be found there where Tycho states him, rather than where the Hypothesis pretends; whether it be not found near the Fixed Star, or Constellation, as really when it receded thither, as when it first met it in its direct motion. This Astrologers are sure of, that the same-Effects of Heat and Rain, & are found in the Retreat, as in the March.

§ 7. And why should a Retrograde course be so absard in Nature? To avoid which, we must Fix the Sun, and Bowl the Earth about. Do we make the Planets thereby Animate, or mov'd by Intelligences? Or is it indecorum, that such irregular Motions should be found in Cælestial Orbs? Alass! The  $\odot$ and  $\triangleright$ , the Luminaries themselves, though they retreat not, yet they have their Anomalys, their Apogae and Perigae, Deviations, Latitude, far from being Homocentrical, as possible the Infancy of the World, with Fracastorius since might Imagine. We see afterward they found out Eccentriques, and when that would not do, added Epysycles, and ventur'd the Decorum, which yet they were apt enough, as it were, religiously to establish, for the Honour, as they thought, or the Divinity of the Cælestial Bodies.

§ 8. But 2ly. What is the Return of the Luminaries from the Tropiques, but a kind of Retroceffion: From the Hyemal to the Affival Tropic, they proceed direct; from the Affival to the Hyemal they retreat, and go back from whence they came : All the difference is, they came up on One fide, and go down on the Other fide of the Hedge (the Colure.) Nor musif it be faid, 'tis no retroceffion, but a progreffive Motion from the North-Weft, to the South-Eaft, about its proper Centre : The Anfwer will fit, if the Planetary Motion were fimple, measur'd by that oblique Circle only; but when 'tis a compound Motion, not in a fimple Circumference, but in a Spiral Lane, fixt to no material Orb, but performed in a free Ather; how comes it to pass that they know their utmost Latitudes severally, the Sun not daring to venture to far as the  $\mathfrak{d}$  doth, or  $\mathfrak{P}$  fometimes. Galileo justify wonders at Motion Gircular; what then is Elliptical Motion? What is Motion with variety of Latitude? What is Retrograde? Tis all but. Wonder, and he who studies Nature, meets with nothing more ordinary.

§ 9. In my poor Judgement this Retrogradation gives its own account; for it happens at fuch determinate times, viz. the Opposition of the Planet to the Sun, which even in  $\mathfrak{P}$  and  $\mathfrak{P}$  is true; for the utmost diftance is the quass Opposition, So that now its manifest the  $\mathfrak{O}$  is the Gause; no fear of making the Planets Animate. For who, almost, grants not that there are Gelestial Magnetisms, as well as Terrestrial; that the Planets are Magnetical Bodys touched by the Sun, (Sure it may be so explained) and thereupon move faster when in  $\mathfrak{I}$  with him, direct: So upon the  $\mathfrak{S}$  they may, for all I know, be repealed for a little space, feeing its no News in a Magnet, though Wonderful it is, that One Pole attracts, what the ather repelleth.

\$ t 0. But what shall we do, if the Motion we assign is *incredible*, the Sun must move in our Opinion 300 Miles, in the time almost that our Pulse beats, and the fixt Stars above so many thousand, which is abominable. R. For

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the fixed Stars, I have reason to believe that they which bring them nearest to us, take the rightest measures. And Gartefan was to wife as to suspect. it; Howbeit, the least distance assignable is stupendious, but who stands not amazed at the Contemplation of the Universe? TheUmbrage of the incomprehensible Deity! Where shill we allow Wonders, if we shall not allow them in the Heavens above, nay even at our Feet ? Go we to the Microscope, the least Sand in the Hour-Glass must consist of thousands of Corpufcles lefs than it felf; which you may believe, if you can fancy it refolved into a Fume. How much Fume will Nature require to make up fuch a Solid, though little, Substance? But in the Heavens, there 'tis broad day, where the Vulgar can difcern Wonder; and if they object, that their Motion is incredible, is not their Bulk incredible, the Distance incredible, every thing futeable ? The Diftance of the Firmament in the Hypothefis, is almost infinite, neque pulet saith Copernicus, nor are we ashamed to say it. But is their any Circumference fo great, where Nature hath placed a free Body, but she can teach it to describe the same in any time given? Cannot God make his Works even? If Nature can create motion, it can accelerate it in infinitum, as number may be augmented; and if circular monion it telf is a Miracle, as Galileo faith right, let him enhance his Wonder in the Velocity Actual or possible. Our Understandings are narrow as our Expressions; we must enlarge them. We stand amazed at the multitude of Siphres, and yet we believe the number of Archimedes his Arenarius. There are some things incredible in Nature, Even after Sight we cease not our Wonder, we defire to fee them again. I never us'd the Microfcope, but I admired, I grant, our Motion therefore incredible, that is to fay, marvel-lous; none of the *Copernicans* have dared to fay, 'tis abfolutely false or im-possible. God who has made Light to move for thousands of Miles in an infant, by a streight Line, may make it move a semblable space through a Circle, if the use of the World requires it.

\$ 11. The Earth it felf, according to the System, moves 900 Miles in an Hour, Kepler. Epit. part. 5. page 107. upon which account it must move 15 Miles in a Minute, and a quarter of a Mile in a Second, in the twinkling of an Eye. And is not this incredible of the Earth, that her old Bones should move so fast, confidering the Heterogenereity of its Parts, and want of chohaeion. And this is but the Diurnal Motion, for the Annual City goes a full Mile at that moment.

\$ 12. Add the very Idea of Moon, which though never fo natural, if fwift, confifts in a hurry, a difquiet of all parts of the Body, tangible or spirituous, from Centre to Circumference. And therefore they tell us that our Stars cannot move to fast, for fear of flying in pieces, but their Earth may move in a trice, Diurnal and Annual, and not a Leaf tremble; though once or twice a day it must give a shock too, say Some of them, a little App to reverberate the Sea, and falve the Tides of the Ocean. Well may they feign the Earth is an Adamant or Magnet towards the Centre, for its outward Gravelly Cruft was not made for Motion, with all its Coal ore and mineral, Lake and River, and Spring in its Bowels; This we are all fure of, and as for those vast Bodys above we are not sure, not in the ) it felf, though we are willing to fancy Water, yet fure no Gravel, or the like, nay 'tis agreeable that they should be more Simple Homageneous, and of purer compositre, according to their Medium where they range, as the Asther is of purer, more refined Spirit than the muddy Atmosphere. Imagine but the Plane of the Ecliptic, or Equinostial Real, and the Planet neareft the Centre (be it what it will) to move but a guarter of a Mile in a fcrupleof time, and then there is necessity of Nature, it must needs be that the Fixed and the Circumference must describe to prodigious a Circle, and what what hinders but that there may be as much confent between the Fixed and the Planets, as if they were all engaged in a material Circle? The Gopernican Hypothefis is not unwilling to fuch a Fancy, as fa as h goes, and the Ptolemaic will not ftand out.

\$ 13. As for the Suns particular, methinks 'tis made for Motion, 'tis Spherical, 'tis Fire, 'tisLight, Fire and Light is Spirit, the Motion inconceivable, witnefs 'Lightning' fo fwift, as the Dr. faith, that a man fcarce dare fay he faw it. Nay, by their own confession, the Sun moves too, upon his  $\Delta xis$  - 'Tis impossible the Sun should reft. Pardon me if I fay ordinary illumination, and the incredible expansion of Light makes it out, rightly confidered, moving even in an Instant, not shaking the Air first, and so with succeffive Undulation reaching the Organs, as in found 'tis manifess, but preventing all such flow paced Address, so is way through the Medium, eluding, if not overcoming all the Resistances, Cartefine himself granting the Light is seen in a Moment; which if it be done by impulse, as he would have it, cannot be so fudden, as I think I could demonstrate; it must therefore be by our monstrous, miraculous (for so it is) though Natural Emanation (i.e.) Local Motion.

\$ 14. All which notwithstanding, and what soever more may be faid 'elsewhere, if it proves to be Non-conclusive, we must need averr, that our principle of Prognostic is unquestionable; howbeit, it maybe some will not reconcile it to the New System, though other happyer Theorists can; and there may be several unquestionable Truths, for which perhaps, we have not yet found their Conciliator.

\$ 15. Other offences cast in our way, are of less moment, seeming to make against the Influence; as first, that he is one of the Least, and much cannot be expected from a little. Neither is the motion of this Planet, as yet, exactly determined: The motion it feems, being more intricate, and the appearance of the Planet more feldom, at least in these more temperate Zones. To this we may fay, that among the many other things for which Astronomy is indebted to the great Mathematician John Kepler, this is none of the leaft, that he ventur'd to rectifie the Motion of  $\frac{1}{2}$ , setting it back two whole degrees; the more to be prized, because the diligent Venetian Andrews Argolus having fince undertaken also to correct the Prutenick account, though in a more Southern Clime, wherein he had greater advantages, hath not hit the Mark fo near as the happier German. For let me account this of fome Weight, while others use their Pleasure, that Keplers Galculation manifestly agrees with our pretensions, as in some parts of Heaven is eafily difcerned; while that of Argol's doth not. In all my obfervation I do fcarce remember that I could with our Planet a degree forwarder or more backward to answer for our Effects. Kepler therefore when he fluctuates concerning his ownAccount, though not in his Elongation from the  $\odot$ ; yet, as to the d, not daring to affirm, but that he may miftake 4 or 5 degrees in his Explicat. Fandament. p. 15. ante Ephem. 1617. might have fet his Heart at reft, in as much as I can affure him, that he was *never wide*, a *degree* entire, but as happy as need to be; fo that that flu-ctuation of his, as it happened, proceeded not from his unaccuratenels of the Account, but from want of fight, fometimes, how to reconcile the State of Heaven for that day, with that fingle Afpect; which, as we have pronounced all the way, is vain and impossible: The contrary whereof, though he, (as we are all found of our own Proposals) yet when he is put to it, that he might folve the Correspondence of the Effect with the Planet, to alter the Calculation for two days, he refused, with resolution. Neguet esse tantus Error calculi.

\$ 16. To

Chap. I. A Great Instrument, though a little Rlanet.

9 16. To the First then, that 😤 is but a little Planet, Latiwer; it may be fo, and yet be a great Body in it felf. Compared with greater, the Earth is but a small Body; and yet the Earth is a vast Body to all that Circumnavigate the Globe, yea, or go to the Indies; yea, to all who travel but nearer home, measuring step by step their Countries Length or Breadth, and fo widen out our thoughts to the Comprehension of the whole, by duly confidering the proportional part. 2. A little Body though it be, it may be a great Instrument; if we go to the Dimension of the Planet, the D's influence is known to be great, and yet the D is certainly lefs than the Earth by much; the very shadow of the Earth at a great distance from its first projection, bears a greater Diameter than the Body of the ), in all total Ecliptes.

\$ 17. Yea, but ? is but a Reflexion, only as the Telefcope fhews; it waxare and wanes, is horn'd and gibbous as the  $\mathbf{Y}$  it felf: the like is faid of  $\mathbf{Y}_{\mathbf{A}}$ Venue 1 yea, and some body else, we fear, unless they find Satellites to help him out. However the D'will help us, and teach us that Reflexions (for what is the elfe, that hath not one spill of Light of her own 1) May be potent Influencers. Grant the reft of the Planets to be as formany Moons, and we need not make Hue and Cry for Foundation of Aftrology.

9 18. But this will not content us; we challenge for 2 agreater Influence than that of  $\mathcal{D}$ . A  $\mathcal{O} \oplus \mathcal{P}$  will do more than a  $\mathcal{O} \oplus \mathcal{D}$ , and more evident. Lo ye now ! We speak out; because if we do not speak out, few swill attend to what we fay. Now, if fo it proves, what is wanting in Di-amenfion, may be made up on other accounts, wiz Vicinity to the or different Marian, the very Conftitution and Fabrick of the Planet, for suppose by apriracle, the Ocean should recede, like Forders, and we could walk in the depths of the valt Alvent dry foot, should we not discover more of the Make of the Earth, the Roots of the Mountains, and the firing Barricado's of the Rocks, innumerous Cells for Minerals, and passage for Communication of Waters? Ask but the Miners in Garmoal, or in the Dominion of Germany; fearch with the Spaniard the Bowels of the Earth for Ore; go down to low till you defair of returning, and tell us the News from the Centre ; must we not in all reason think that a Planet is more that a Reflet. ion from a Pewter Difh? Of fo valt a Circumference, and uniform, folial No doubt in this fense there is a World in the ), and all the Caleffial Bodys. whofe variety is hidden by their diftance, and conceded by their very Light. \$ 19. These things, though as probabilities only, will help to folve ano-

ther Objection, and encourage me to fay that the feldom appearance of 5, though a Potent Planet, agrees very well with the Wildom of the Greator, who thought it not neteffary that All his Instruments should be alike exposed to View : For neither is the do) visible to the World; tischly afcertain doo us by Calculation 3 to the greater is the Admiration many times of the Effect, when the Machine is in the dark. As to the Effects I even long to have produced them.

9 30. These Effects are, swe fay, Wind and Rain; of in case of a more cann and dry Constitution, a notable and fignal Warmith: By that yery teftimony thewing his Power and Promptinde toward the exciting of anybulent State. And let no wife man think the contrary, till he hath obferved one year round, and 6 or 7 at least of these Conjunctions; being aware of the disparagement, which inevitably cleaves to all refs, though great Opihators, when their Semimenrs are diffonant to as great and obvious Truths. But flay, what are we? Seem we not arrogant, and imply that mone hath faid to before us? Let us fweeten our way by premifing formething of Authority. Although Etolenty and the Arabians are not of fa much pe-. Sin C DUCE

#### Authority of the Antients for our Influence. Book II.

pute, yet right may be done them. In the judgement of the Weather, neither of them are fo venturous as to pronounce for each particular day, but enlarge their judgements to no lefs than a Lunar Hebdomadé; the New ), the Firft Quarter,  $\mathcal{O}c$ . At which critical times they raife a Scheme, and pronounce from the Planetary Dominions therein curioufly observed, which Curiofity, though we have had reason to discard, as being palpably made up of Imaginary Requisites, or at least Alien to our purpose: Yet we have Reason to lend fome Ear to what is here and there confusedly delivered, as Effects of the faid Dominions; in as much as the Aspect is always an imgredient into that Notion of Dominion. Ptolemy then is clear that  $\breve{z}$  in Dominion is apt to raise winds, brisk and boisterous. methana drawn is is is an intermediate of the second construction of the second construction of the second construction.

6 21. But those who were not such Arüsts, had got the Notion of the Planetary Efficacy, as appears from Seneca, Vingil, both Philosophers, and I was going to fay Husbandmen; who had skill in the Weather, even with out a Scheme, Vingil the Senior instructs his Pupil to regard all the Planeti, for so I gather; when he mentions the two Extremes, Saturn and Mercury, that he comprehended all the intermediate, and so Seneca understands him. Before he did not exclude Mercury.

Quid tempestates Autumni & Sidera dicam .

Que vigilande Viris, velcum ruit imbriferum ver. Now what Afpects Planetary doth he bid them watch and attend? Nowhing but a little Wind, or Rain, or Tempest, least the one prejudices his Corn, the other his Herbage . Nothing but a little drawning of all his Hopes, and Tearing his Corn up by the Roots. This the honest Virgil. Thus far got the Roman Aftrology then. Frigida quo fefe Saturni Stella receptet. Ant igner Cali Cyllenius errat in orbes. That's our Mercury, whom the Poet calls elfewhere Swift, becaule faith Serving, (a man of Senle) it theirs it felf if eter eighteen days, when it had difappeared before by its Vicinity to the Sun. The use that I make of it, is this, That the Husbandman in Italy, especially in Spring and Autumn, which were noted of old at Rame for more tempertuous than ordinary; having observed the appearance of the Planet, might be aware of the Tempest under his Occultation, or difappea--ring. Old Homer himfelf, lliad 16; tells us, fo much as the Automo is Stormy, . But before Virgils time, you fee, they had learned fome Keafon. . A 12. Now, IFI shall not fright my Reader, I shall mention Albumazar, 190 years after, from his Treatife, de Magn. Conjunct. that he agrees fully with our Character; which I gather not from express Words (for Astrology was , not fo diffinct in those days ) as by consequence; the Doctrine which he delivers supposeth his Character. For, if st brings Wind and Rain in 9. Signs of the Zodaic, and Heat in & Then - But foit is in E .- There--And if 400 years after that, Haly goes further and afcribes Wind or tore-Rain toXI of the XII. Signs, as our Countryman Efcuidud, famous in his time, (i.e.) above 300 years fince, delivers in his great fum Altrological, Dift. 4. Cap. 7. (Let the Reader pardon my thin Aftrologic Library.) Then, ut supre, our Character hath fome Abertors. Now, chough it be true that there is a great deal of Riff-Raff in these Ancients, Albumazar, Or. fuch as would makes Christian fick to read them, yet this must be own'd in these and other Gentlemen; that what foever farkling Gems of Natural Truth lies rudely incorporate in these Arabian Rocks, they ought to be levered, laid up and polishidy till their price may be differnible. Next, that though his aufual for Afrologers to take Aphorisms in the fronthand to hand, even : as other Professorial to do; yet 'tis very improbable that these Notions thousd the continued from Prolemy to Albumatan, theore to Haly, from him and -otherstathis Age, unless Experience bath born reflimony to the Dictate 3. 7 Since.

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Chap.I. The Fate of our Aftrology depends on this A set idence. 129

Since Experience once afferting the contrary, these Definitions would long: e're this have vanished into Air, and what is more empty, A Liei

2023, Enough then for the Antients; come we home to our times more Nature and fearching: what do they fay? We have heard already one good Man, that cry'd Quie nefcit, who knows not the Power of O and & in Conjunction ; and again, Conjunctio 2 ad (), quorum in Moteoris magna zric? ef, (We read no further) are the Words of that great Vranologer John Kepler, one who thought that the motions of the Starswere dry Masque 1 damb Shews, unless they were indued with Caufality as well as Luftre. And again, in commovendes som peftations houltum valet, de fella nova : pag. 40.1 and the fame I believe he proposeth 40 times; fo that he doubts some off the Calculation of the Alpect, than of the Influence belonging therefore Since him the diligent Inquisitor in Stetin-, who observed 20 years and up wards, bears witness to the Truth in Keplers own Words.—Mercurius in commovendis tempestatibus (faith he) plurimum valet, Quod & Kepler affir-Not thereby relying blindly on his Authority, but affuring his own mat. Experience in concord with it, as the Words carefully attended to import. Nor must we make Orts of the Norimberg Diary for 30 Years by Kyriand r, , who hath annexed together every  $\mathcal{O} \odot \mathfrak{P}$  amongst the rest, from 1623. to 1647. even 150. and upwards; Printed at Casel in the German. Language, An. 1651. from which just experience he lays his Regula V. p. ro3. on the Definition of this Afpect: Now can any fober Man, without, breach of Modelity, lay, that after 23 years observation, a Person of Quaex lity, fuch as he is fulpected to be, and a Scholar, should expose himself for far to the World, as to publish such Flags to the World, as his Rolls, must be prefumed to be, if ill propounded; in such instances whereof, all the Town, year most of the German Nation are judges.

5 24. All the hate of our Altrology depends on this one Configuration, for if we carry the Caufe here, the Dam is broke, where all the Scream of the the Heavenly Bodies, Fixed as well as Erratique; gain their Current. If Mercury be granted to fignific to purpose, then not the Sun alone, nor the B alone; are Influential. There is one Mercury hath a proper Influence as well as either. And if Mercury then why not 9? Why not do a grow Names I wis of greater Account than ever 2 was in Heaven. Boliticatory Aftronomical, For you remember we are Challenged to prove that any of the Caleftials, befixes 0 and 1 can do any Feats. This Challenge we come now to an were 9 is alone of the set.

5 25. Bendes the Sun and Moon we affert 2's Influence, even as the Sun and as the Moon. For let us affect Mercury with the Juin of or 3 (for 2) bears all Afpects to here), sweithall find them to turn to fuch an account, as that the Sun it felf affected to the ), cannot do more. For to fay nothing of Wind and Rain, & c. wherein the Mercurio Lunar Affect equals the o it felf, you thall find in Keplers Diary, Thunder and Lightning 6 tunes in ? Years, yea; if we confider the Mercurio Lunar & allo, we find the fame Effect 3 times in 4 years, which is not to be found in the Soli-Lunar Oppofition.

fition. 5 26. Hear then what *Ptokmy* faith, whole words are fipeaking of §'s dominion rider, faith he, artuna's 2 0262 µds, Lightning, Fiery Meteor, & c.adding what he never faid of the ), that it makes x daugar, Hiatus Chafmes, and Trembling. Service, even Earthquakes, the most hornible of Prodigies. Ha! faieft thou to old Boy? I fear before we have done, we thall find fome Truth in this thy Romantique Piece.

9 27. In the mean time we do not understand what the Antients seem to pretend, that he is of an Amphibious Nature, conform to all he shall meet with; be Moift with the moift, and Dry with the Dry! For his Nature is

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s not amphibious. The Table.

Book II >

mined to Warm, inclining to Moiftage, though fometimes Cold and Drowily appears when he is left deftitute of his Conforts; or as we may term it, affished by a contrary Influence : So doth the Flame give a clear Heat, and the Chime an acute Sound 3 yet both, often times diverted by the whiftling of the Winds, are lefs Heard or Felt. They might in our Judgement have pronounced Saturn and S to be of Conflictutions Indifferent; for even, they are found fometimes accompanyed with Dry, fometime with Moift. But the d  $\odot$  ? returning more often than d and h, did more amuse the Obferver by its more frequent inconstancy, and that made them defend what is, fcarce intelligible concerning §'s Nature, though the fame inconvenience of Constitution is found in the reft; but this net fo often falling under notice, they thought themselves pretty secure. Proceed we therefore to Mercury's Table.

# TABLE dog Direct.

L'March, Fr. m. wet a m. and hail I p. & O.

occ. winds and cold.

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anuary.

II. Brisk welk wet a () occ. ad 11 p. Gr. wels laved a p. SW. wds layed 5 p. 1670. 69. N. × 14. XXIII. Violent guffs and B. 3 p. IX. Cldy, windy p. m, open, wdy uefp. S W. X. Cldy; milfy, wdy. SW. XI. 3. Cloudy, windy m: p. clear, cold, wdy. SW: XXIII. Froft m. bright wds 9 m. threan as to aftorm of Hailing 'N. XXIV. 5 Fr. H. wind 8 m. Crc, Little ftorm of hail or Snow O occ. N. XII. Claudy, wdy,d. wet uef. XIII. H. wd. f. ftorms R. H. wind all n. SW. XXV. f. fr. R. p.m. Tempeft of Wind II p. Ind Show, W atty N. W. ¥ 13. XXV IT competitions and met re. violencrowards 75. XX. Fr. cloic I. rain. Aches. F M. I. Saga, froly of and E. XX. Fr. cloic I. rain. Aches. E. XVII. Froit, mow of m. o. & p. m. off and XXI. Cloic milt, fnow of m. Aches, Hyfterical Fits, Head-Aches. E. Fits, Head Aches. E. XXII. 6 m. Froity, mift, fair, clouds in 719 - 2012 - and - 19 - 25 - . rt the figure Merer 1 Scenes redoubled. E INW I III Profty, brightm. p. XXIII. Fr. overcaft p. m. Fog, fair. 9 m. E. XXIV. Froft, Aches o. f. drops, then werting E. IV. Cloud, wet much a merid, ad vefp. SWa VICE ARE DEFINE TO A COMMENT p. m. p.& 6. p. Aches 11 p. SE. "'s. I VI. Fr. wer much p. m.) VII. R. and L. and wd. fair, windy. V Ø 21. 76 NW. II. Close Aches 11 p. close p. m. w. = 7. III. Blaftering a L fome wet 4 m and 9 m. Serv. Fog m: milty, open. Aches. W. Aches 11 p. IV. 3 Fr. clofe m 1. Aches. E. XV. R. L. Snow seft. H. wd. Gous and W **\$**W. Aches 6 p. V. R. m. H. wd, open. JE OT .1. ₩. XVI. 8 m. mift, fr. fair. XVII. H. fr. foggy m. fog again o. & r. to 9 p. Indiffujition. VI. High wd, B. y. L. cloudy. Aches. \$ W. 82. ¥ 6 Ň. WILL Cool, min 1 p. dark 4 p. L rain 6 m. XIL4. Froft, mills fair () rutilus, E. XIII. Thick Fog a. m. coldilli, red clouds us/p, great Fog at n. W. After. E. Two Lumatick in the Bill. Acbes, Acbes, Action of the second -or O was ... list off in .. XIV. Froft, cold and Fog. Osc. S. NV. Cold, eldy, foggy d. E. XVI. Mift m. froft very cold; but vefp. mil. Hebruary. 1.13 ्रत der. 1**668.**/41 X 20. XVII. Mild, drille a. m. & p. m. B. winds a. XXVII. Fog, weeking M. fair, warst, wind, Dų δα 10 p. IS₩. ₽og œſp.` XXVIII. H. wind, ftorm, R. & sec. ferce. N, cold wd, drifle.

14 . HE 12

XXIX. 5. Furious wds. wetting a. m. & p. ...... Rormof Aces ) ace. Welsendible.

Mercurio-Solar Table, direct. Chap. I. 131 XXI Foggy m. warm, clofe, much Lowr 2 p. wd various, but Nly m. p. March. XXII. Pleasant, warm ; wind. NW. XXIII. 1. drops 7 m. Troubled air, R. 10 m. cool. N. Y 17. 1673. XXV. Hail i 1 m. R. 4.2.p. Wird fhowr 3 P. \$ E. Y 25: 79. IV. Fog, cloudy, f. wd, dankift p. m. NW XXVI. Wind, showr 3 p. XXVII. 11 Clole, wet 10 m. & p. m. m. p. S. V. 5 m. fhowr circ. 5 m. XXVIII. Fair m. floring el. great drops + p. VI. 5 m. R. much note, cloudy, cold ; At Do-Ñ, ver R. m. p.ad 7 p, , N. mist very cold. XXIX. Cold, H. wd. R. i, 2 p and hail. fo 4 T M. in Piedmont ... · • · N. VII. Fog, fair, W. cold S E. vefp. P+ 74. VIII. Frosty, close, dull, windy; snow a 4 E. ad 9 p. IX. Froity, mifty m. clear o. Oc. 'N. X. 7 Clofe m. offer 4 p. Snow hail O occ. brisk wind and various N E. but S W.a. m. 1679: II 10. XXVIII. Temperate fhowr, fo 4 p. XI. Open m. p. freez, Aches. . E. w. XII. Frosty, inowing m. p. 1. relent; Aches, Histerical fits. XXIX. 8. overc. m. Heat p. m. bright n. E. XXX. Clofe, flowring 6 p. Aches. Ś. Υ IO. XXXI. R. m. calm, hear. 80. XVII. Mift, clofe, cold wind, π 3.∵ 8 m. and 11 70. XII. Coafting thowr 9 m. 11 m. 2 p. Hail, R. m. dafh 4 p. XVIII. Fog. dewing 1 p. warmer than yester-& Thunder 6 p. w. day f. brisk wd. XIX. Thick Fog, cloic, warm, E. o. gent. 5 p. S. W. XIII. Open m threatn ; fair a 10 m. &c. XIV. 8 m. close m. offer 3 p. hazie. 'w. XV. Early mift, fair, warm, cool n. w. XX, 2 m. thick fog below, clear above, fair warm p, m. IV. Meteors ante 9 p. S.E. S. XVI. Hazy, clofe m. p. warm. · N. 76. Π 12. XXI. Fog, as die preced. O rutilus mane, warm XXI. Cloudy, windy, mift m. offer 11 mh R 1. p. wetting m. p. fhowr 6 p. h occ. XXII. Wetting m. fhowr 1 p. dafhing N.W. XXIII. 1 m. warm, bright day, bright in the W. p. m. f. wd. 81. ¥ 23. I. Clofe, cold wind. NE. N Weft IL'Open E. dark, f. rain 3 p. brisk Wind. XXIV. Warm, bright 11 p. dry, clouds,wds ; III. 5. Very cold wd, R. and Hail 10m. Hail Meleor 11 p. a Lance B.ad M.Scorpium.Light-Cometa iterum Hage confpeEus codem fere ning feveral times. S.W. loca. 8 28. 77. IV. Snow 1 m. & mane tot. mille 9 m. VI.Report of Two .D.s feen 9 p. long Clouds, lowring clouds m. p. Goffamere ; Hazy 6 p. V. Cold wind and fuow, fo o. Hail6 or 7 times after h. 1 p. Apoplexy 7 m. VII. 3. mifty, pregnant, cl. often ; sufp. cool wd and various. VIII. Early mift, fair, fome lowring cl. brisk April. wd. Hozy prospect. IX. Warm, lowring, open, windy. E Showr at Hatfeild. 1671. 8 18 XXVII. O clouded fuddenly, offer m. wdy a.m. fair, rain 7 p. E. XXVIU. Cldy. windy S E. flowr vefp. SW. June. XXIX. Showr m. wd, heat; fhowr 4 p. 7 p. XXX. Gallant R. m. fhowr 11 m. H. wd. o-1668. S 2. pen 4 p. Light n. 10 p.atSea going for Diep, fine flowr with us 9 p. XI. Dalhing, lightn 11 p. hor, Clds. W. XII. Hot ante L. fhowr m. & a. m. wd. Hot & Fog after the Rain Lightn. 9 p. W. XIII. 8 m. wdy. clds fly low, fhowry m. p. ୪ 2. X. Cold m. wetting a. m. & p. m. serious R. ŃW. at n. dailing 4 p. drops 🗿 occ. o er. XI. 12. Close wetting 9 m.& 5 p. w. XIV. Wind, fhowres. XV. Showry 10 m. & m. p. cool wd. W XII. Close, misty. XIII. Coldifh m clofe, mifty. N.NE. XVI. Dashing and thunder, spoiling hay. W. XIV. Clofe, clearing p. m. Aches. NE. S I2. 78. S'II' XXII. Bright, hot S W. wd 11 p. very lights XX. Great R. ante L. wetting 7 m. dash 9 m. fome in the N. NE. Aches, clouds. Effly mifty m. p. W. N.E. at n. Mm XXIII

lirett. Book II.

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XXIII. Overc. and hopes of R. Lutestring	
	<b>21. 5</b> 28.
Antille Overes and hopes of the Bestering	
crack, dark N. but E. vefp.	I. E. Clofe, mift, open dry, much offer.
XXIV. 1 m. Lowr 10 m. fulp, 11 p. SW.	II. Clofe, brisk wind, flowr m. 2 p. offer 3 p.
XXV. Close m. p. mifty air, lowring p. m.	, and the power 3 p.
	S.
drop or two. E. N.E. NW.	III. R. 6 m. flowry a.m. dafh I p. and thund.
75· <b>II</b> 27.	formy and drifly vefp. which thunder was
WIT D a Bulining and aloce such Indication	prodigious at Hall in Swevia.
VII. R. o. &c. wind and close vefp. Indispositi-	TV E M Daid and the Superior S.
on. , N. N.E.	11. S W. Brisk Wd, cloic m. D. dewing to -
VIII. 1 p. close, open.	R. II m. die fequ. at Bafil, several Houses
The second secon	fuffer by Lightning.
IX. Clofe, windy night, drops 5 p. Rain 8 p.	ranci by Eightming.
N <b>E</b> .	
X. Close, mist, offer twice p.m. & 8 p. N.	
81. <i>6</i> .	A
XV. R. ante y m. open vefp. Nly	Angust.
XVI. Lowring wd N W. clouds ride from SW	
9 p. Dolphins sporting in the mouth of	1670. W 14.
	WWI Hot m fain Mr.
Severn.	N. N.
XVII. 4 m. lowring fomet. open, mift at	XXVII. Fog, frofty p. m. Meteors, Lightning
NW. n. Hail T. M. thunder at Ferrara in	twice from S W. Halo coloured at St. Albans.
Italy.	SE.
XVIII. Fr. fair m. p. wd, f. mift; cool n.	XXVIII. 7 m. Foggy m. foultry, bright, Me-
N E.	
	XXIX. Cooler dath of R of H mint
XIX. Lightning at n. troubled, clouding a.	XXIX. Cooler dash of R. o. H. wind. W.
m. not much moisture, drille 7 p. and R. 9	XXX. Coldifh, windy, open, H. wd, clofe n
p. Metcor.	
	W.
News of this showre with thunder within 3	71. <u>1</u> 26.
Leagues of Lime, by a Ship put in day 20.	IX. Coafting showrs o. wd, thunder, fa. 3 p
So alfo at Tork.	T in M I
	h in Nadir 3 p. &. 5 p. fh. 7 p. SW
8 ₂ .	X Coalting shows it m. 2 n.
XXXI. May. mift m. H. wd. ante L. &c. hear,	XI. A OVETCAR & m H O I D D D m J m G
showr 9. O occ. ad 10 p. Thunder vefp. E.	All. R. WG a. L. and much R. Tempefluous
SE. SW.	wind circ. Merid. R. 5 p. great R. 9 p.
	XIII. Showr I p. fair the reft.
I. 4. H. wd. cldy p. m. a drop.	VIV Froft fair from VI
TI R A A m. Ad. 2 D. WIV. KOAR 24. TIMER-	
AL. No is 4 hits and a provide the second state	I The second se
IL R. a 4 m. ad 2 p. Wly. Roan 2d. time fi- red with Lightning. At Zurick Lightn, and	XIV. Froft, fair, fog m. H. p. m. Cl. in fcenes,
red with Lightning. At Zurick Lightn. and	W.
red with Lightning. At Zurick Lightn. and Thunder.	76. W.
red with Lightning. At Zurick Lightn. and Thunder. III. Clouds in Scenes, flowr 0. 2 p. 4 p. n.	76. W.
red with Lightning. At Zurick Lightn. and Thunder. III. Clouds in Scenes, flowr 0. 2 p. 4 p. n.	76. ^{NR} 24. IIII. Fog thickifh, barren cl. warm, Hyfterical
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Chap.I. Mercurio Joi	lar-Table, dirett.	133
Once overc. p. m. wind pretty brisk ; warm p. m. and night Metcors 11 p. W. VI. cldy, brisk wd, R. 7 m. 10 m. hot night, warm day ; Metcor <i>circ. 9</i> .	XIV. 1 m. R. 2 m. mifty, dark. Goffamere. XV. 1 m. mifty, dark, open 10 m. clofing, Goffamere. XVI. 1. wd N W.	
September.	XVII. Clofe, mift S W. winds, fhowes 4 p warm. Indifpofition. 80. XXII. R. m.& p. m. m.p.fhowre 7 p. E.	
1669 3. XIII. Cool, open, great Meteor Eaftward 8 p. wd overc. 10 p. E.	XXIII. R. m. & p. m. m.p. howre 7 p. XXIII. Froft and very cold die tot. N.E. XXIV. Fr. m. mifty; cold, overc. io m. R. ante 5 zd 8 p.	
X IX. 3 overcaft m. bright. E. XV. Bright and cool. XVI. Fr. brisk wd. E. SE.	XXV. 10 m. Clouds flying, f. R. 5 p. W. XXVI. Early fog. R. ante o. ) Nadir, wind brisk, at Plymonth floring.	
75. Al 12. XXIII. R. at midn. fair, fomet. overc. W. wd, R. at n.	XXVII. R. ante 6 m. very dark, flowring 8 m fo ante i p.atque alias H. wind. XXVIII. Overc. O ort. open Wly; f. thin	
XXIV. R. 4 m. dark 9 m. & o. warm p. m. H. wd 9 p. XXV. Stormy noff. tot. Dash 2 m. warm, wet	$\begin{array}{c} \text{Ely.} \\ 8I \\ \square \\ 22i \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 1$	
a l. ad 4 p. XXVI. Fair, windy, fhowre 2 p. SW. XXVII.Fog m.on the Thames, wdy,pangs 7.W. 76. W 24.	IV. Fr. m. bright ante n. temperate. ovcre p. m. Hurricane, Antigoa. VII Ships deftroyed. Some fay Oliober 2. 'tis all o' cafe.	
76. 72 24. IV. Hot m. Aches 8 m. f. wet 5 m. mifty. SW and R. o. fine r. p. m. and O gcc. Aches 6 p. and R.	V. 9. mift m. very fulpic o. O D: open and cool p. m. W. VI. Fog, fr. m. overc. ante 1 p. Meteors 9 p. Red cl. m.	
V. R. 1 m. apace, clouds in icenes, Aches 5 p. 7 P. VI. 5 Rainy 7 m. cloie, mifty, wind, trou-	VII. Gr. fog, hempen cl. overc. vefp. VIII. f. R 5 m. open, R. circ. 10 p. at Falmouth ftormy.	
bled air 10 p. Aches N. VII. Clofe, very mifty, wetting 3 p. &c. 82. $25 5 \cdot 5$ XV. f. fog, warm, clouds in <i>fcenes</i> , and low-	November.	
ring; very warm N. W. N E. XVI. Warm n. 1. fog, clofe and warm 8 p. W, XVII. 7 p. fome drops 10 m. 4 p. R.gentle 6 p.	16727 14. XXII. Cold, fair, overc; fair and cold with	
Sec. fo ante 11 p. Rumor of an Ignis Fa- tuus. XVIII. f. drops a. m. & o. lowring p. m. f. gufts, warm n.	XXIII. R. ante L. cloie, wdy, warm, drifte 11 p.	
XIX. Cloudy m. warm d. flying clouds, fome- time pro.nifing. Ignes Fatui. W. XX. Fair, but not over bright; Gufts 3 p.	XXIV. 2. Clofe, drifle o. and 4 p. wdy n S W XXV. Open, clofing S W. N W. all n. XXVI. Open, wd, fomet. overc. SW.	
Meteors bright in Cygno Lyra, &c. velp. ho. 10 p. SW.	XXVIL f. R. a L. clofe, muddy d. 73. m 20. L. Clofe, mifty, mifling o. N E. clofe Hyfteri-	
October.	cal Indifp. II. Myfty, cold. NE. III. Clofe m. p. mifty. NE.	
1668. ≏ 19. XXIX. Sept. Great Earthquake atSt. <i>Malees.</i> XXX. Sept. Winds, coldifh, wetting. R. 10 p.	<ul> <li>IV. Clofe, mift, Froft. Aches Hyfterical Indifp.</li> <li>V. Clofe, wetting p. m. Hyfterical Indifp.</li> <li>VI. Clofe, R. 1 p. Aches 8 p. W. N W.</li> </ul>	
S. J. Warm beginning, wd R. <i>4 L</i> 2 p. Light- ning from a fingle Cloud 8 p. S.	79. 74. XIV. Gr. fog and froft. f. wd. W. XV. Extreme Froft, fog, open, wind, foggy n.	
II. Mift m. warm gufts p. m. fhowre o. ⊙ ccc. 9 p. S. III. Fair m. and mift, wetting 1 p. R. 4 p. &c	XVI. 5 m. thick Fog, froity E. m. Sly. N. XVII. Thick fog, fr. thicker 9 m. A young Whale within 4 Miles of Deal.	
p warm. SW. IV. Wind a l. H. wd o. offer, drifle 3 p. W. 74. M I. XI. Fog, open, burnifhed cl. Fila. SW	XVIII. Thick Fog, fr. thicker 9 m. frofty d. N. XIX. Extream fog, not fee ten yards; fog moves from F	,
XI. W. R. ante L, dewing 8 m. warm n.N W.		

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34	Mercurio-Solar T	Table, retrograde. Book II
~	December.	XXVIII. H. wd, R. n. S E. Wly. Nly. XXIX. Fr. fog m. bright above, fog circa Ho- riz freezing d. t. XXX. Very frofty and foggy; dark o. fog w
	1677. ^{VP} 5. XIV. Frosty, close, milty. XV. Close, frost, snow, yield 9 m. Ely.	p. $\mathcal{D}$ circ. Horiz. S. S. W.
	XVI. 2. f. fnow found m. clofe. E. XVII. Wet found m. clcfe, wetting 9 p. m. XVIII. Clofe d. NE.	LIII Frofty formy cloudy and C from T
	77. 97 10. XXIV. Wet a. L. clofe, foggy, drifle a. m. R. p. m. & 10 p. coldifh. W. then Nly. XXV. Cloudy, foggy, cool, freez at n. E. XXVI. Fr. 3. m. fog, yield. drifle at Bromely.	V. R. ante 1 m. cldy, brisk wd, warm. S. VI. Great fog $\odot$ rwtilus a. m. fair p. m. VII. 5. Cloudy, mifty a. m. clofe p. m. VIII. f. fog, cloudy m. H. wd. IV. W. Gada cloudy M. H. wd.
	E. N E. XVII. 3. Wind and wetting a. m. H. wind vefp. dark, damp walls, tempestuous 11 p. Sly.	and and and and
	• <b>v</b> 4	
	Table Retro	grade. d⊙⊈
	M	
	an a	III. Snow melt. tot. & a. m. deep I foot, fo vefp. relent. NW.
	January.	78. ¥ 4. XI. Mift m. Wly, fommers days, f. overc. n.
	1672. • # 7.	XII. 2 m. Fog, clouds N E. Ely a. m. Wly.
	XV. Snow, Hail a. m. very dark, yield. E. N E.	NW. D occ. prope in banc speciem Mete- ors 6 p. h juxaa. 9 9 p. Acbes 5 p.
	XVI. o. clofe m. p. fnow 5 p. E. XVII. Clofe, milt, wetting 5 p. coldifh about o. N E.	XIII. Fog, f. wetting 7 m. clofe, temperate, Aches 11 p. N.
	79. #* 17. XXV. Fr. vehement fnow, fharp wd, N E. XXVI. o. Terrible fr. H. wd and cutting by	March.
	XXVII. Brisk and very tharp wd, Thames al-	
	molt froze. Cold theie two days, as hath	1669. V 16. XXV. Wind, fnow 6 m. with hail 8 m. 9 m.
	XXVIII. Fr. vehement, L. Snow ante L. N E. 80. $\approx$ 0.	Cutting wd. N. XXVI. 6. Freez and wind <i>ante</i> L. fnow $\bigcirc$ or.
	IX. Mift, clofe, f. wd, Meteors 2 Eaftward of the Pleiades 7 p. brisk wd. W.	& offer p. m. fo $\odot$ acc. N. XXVII. Froft, wind, fnow; winter weather;
	X. 9 m. mist, close, gentle wd. S W. XI. Mist, close, open, f. wd. W.	fnow 8, 9 p. Wly.
•		VII. Clofe m. open, temperate. NE.
	Eebruary.	VIII. 5. Clofe m. p. offer in prospect p. m. of- fer. SW. IX. Froft. bright. NE.
. •		X. Fr. very cold, close, Lightning reported.
	1671. $\mathcal{H}$ II. XVIII. Clofe, dewing o. & 10 p. ' N E. XIX. 8 m. f. wet m. drifle a. m. coldifh. N. XX. Showr o. Hail 3 p. wetting vefp, Sly, but a. m. Nly.	XVI. Frofty 2 m. warm, wind, lowring. E XVIII. 2. f. R. 5, 6 m. clole m. p. dark 2 p wetting 10 p. E. XIX. Mift, wetting a. m. per tot. and wind E.
]	72. 24. L. Frofty L. fringe of cl. Weftward, relent, fine Halo 11 P. SW.SB,	SW.o. Aches. 77. ¥ 21. XXXVIII. Feb. Fr. fair, warm p.m. W.
.1	I. 12. milty m. frofty, fnow, O occ. Grc. with gufts. NE.SE.	I. Mar. Froft, mift, Aches. E. II. Fog and froft m. Cold, brisk wd. April.
		• • •

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Mercurio-folar Table, Retr. Book II. **· 1**35 78. **S 6** XVII. Mifty cl. fair, warm. April. N E. XVIII. 3. Mift, heat E. f. wd. Indipof. Thund. 8. 10 p. XIX. Thunder, lightning 4 p. 5 p. NE. 1668. ୪ ୨. 6 XIII. Warm, close m. p. wd, thin, overc. n f. rain. Lightning 9 p. XIV. s.Clofe, wdy, mift m, wetting n. N. W. XV. Fair m. lowring o. dry. S 16. **Ju**ly. 74. XXV. H. wd, cool, open. NW. XXVI. 1 p. H. wd, fhowring p. m. & 9 P. SW. 1670. St 3. XIV. Often cloudy, puffs of wd. XV. 1 m. Hot, fair, wd H. Wetting, p. rd. L. wd. XXVII. R. a Crepufe. ad 7 m. Ύ 27. fhowre 8 p. SW. IIL Hyfterical paffion XVI. Wet and windy ante L a.m. 3 p.dafh IV. Aches m. p. 000 V. R. 5m. Wetting a. m. cool. VI. 12. Cloudy m. p. cool wd, fine d. Aches. XVII. Lofty wds, fhowre 2 p. ) o or. E.N. 76. શ 13 VII. Fair a. m. close and Hail o. H. cold wd, XXV. S. mifty m. imart Thowr 1 p. wd NĖ. Indifposition. Harmful lightning to a fkip and men XXVI. 11. Showr 6 m. warm, wdy, Mcteors Five II p. Two juzza Androm, Se VP May. XXVII. Horrish clds m. p. lightning frequ 10 p. h cum Pleiad. Aches & ) or. π5. 1673 XXVIII. Rain and much Thunder. XV. Pleafant a. m. fhowre 3 p. 5 p. NE. 8 25. NW. XVI. o. R. 7 m. brisk wd, open p. m. VI. Fog m. wd, bright, f. clids, Indifposition. XVII. Clofe 6 m. fair, cool , dry ; brisk wind. Clouds coming against the wd. VII. o. fog, fair E. a few clouds ride Nly, while NĘ II 17. 79. XXVII. Gr. Fog, clofe, R. 7 p. hor ve/p. Lightthe wd isEly lightn, and thunder in prof VIII. Clouds rife 9 m. H. wd 2 p. troubled ning 8 p. XXVIII. Rain o. calm, hot vefp. cids, E. wd; Air, thunder 7 p. offer 8 p. W. ane L. 🚈 XXIX. R. ftore 5 m. 9 m. N E. 80. 8 27. . Angust. VI. Fog, clofe, dark p. m. flowr and Thunder-Claps III: 6 p. & occ. dala 10 p. h occ. ) · m 7. 1668. **Q** in Nadir. XIX. Mille m. & I p. gentle flowr 4 p. Iris. VII. o. fog, f. wd, drifte m. powring o. dafa W.N. 6 p. R. ante 1 rad bo. 2 m. NE. XX. 3. f. rain ante, L. Nifi aures fefellerint, fair, VIII. Rain ante L. wd change S. clofe 4 p. III. Rain ante L. Wu Change bright Horiz, 7 p. clouds in Scenes, Mille 3 p. N E. dry, f. wd. Wly. XXI. Nift m. bright ) L mift w/A wd à @ Ŵ. · occ. .ી. 20. .N. Il Fair, heat. III. 5 m. open, showre p. m. June. w. IV. Fair, heat, I rain reported ante L Ŵ۰ 12:17. 11 **5 14** 1671. XXV. Fair, windy, lowr, clear n W. Fefp. SW. XXIX. Indifposition Hyderical XXX. Fair, great howre. XXXI. 12. Rain a 2 ad 5 m. mile a. m. wet-ting 9 p. red Even. S. Sept. H. wd no at tot. offer 1 p. rain 3 p. H. NE. XXVI. Fair, wd, overc. 11 p. XXVII. Clofe a, m. lowr, windy p. m. open N. NW. **I** 25. wd Indispositions Iv. Hopsblasted in the beg. of the Month. TH 0. SEI V. Close, s. rain 8 m. XIII. Clear, wdy, great flowre 3 p. & Alias VI. 1 m. fpowr m. & 1 p. wd. S. boilicrous rainy d SW. VII. Great lowring L. thowre 2 p. hot. MIV. 2 m. cloudy, great flowrs o. XV Wdy, rainy m. gloomy d. offer. VIIL Heat and Thunder. 81. Ħ. Νń

P	IVLETEATLY JOLAT-1	aure, Ment. BOOK 1.
1	81. ME IO. XXIX.Lately in Bonquia T.M. which happened	November.
•	RXII. Fog. cool m.bright, hot, Met. ante 9. XXIII. Soultry, threating, p. m. lightning	1669. 28. XIX. Mift,froft, yield; clofe, mift taken up at D.
	"XXIV, H. wd, pregnant clouds, drop. Me-	XX. 6 m. Fr. fog, thaw, close wd 7 p. fmart.
	téors fly apace in N W.	70. M.C.Wly.
	September.	III. f. moifture m. cool, fair p. m. File, NW.
•	1672.	V. Fr. overc. yeelding; wd p. m. Andible n
•	V. Ciole, cool, flying cl. E. VI. Fog, fair, fomerime dullifk. UI. N Ws fog, clole.	f. moifture Nly m. Wly p. m. 75. ↓ 18. XXIX. Clear, warm; cloudy ve/p. W.
	75. XV. Very cold n. Froft, bright, flying clouds,	XXX. I m. Fog, fair, warm. N.W. Newburg, Globe of Fire for 2 Hours.
	clofe n	82. V. Start II. XXII. Frofty, mifty. overc. o. yield weft. NW.
	-XVIIb/Furtons Tempelt nottot. H. wd, R.	XXIII. 4 m. Gr. fog, fr. clumfie p. m. fog, freez at n. Aches.
	. Wy, - I3. X2975 Here H. ind, R. To inis diamp walls, rain an. 3, much rain and we most figur.	XXIV. Great fog, cold, clofe, f. mille 8 p. Ely.
	XXVI. 11 B. molf itet. Sc @ ort. H. wind and warm n. fcud o 1. p. 3 p.	H M go g Decemberg wat
	occ 7 p. & ane 9 p. Anis a. Brite and D. E.	W N muq naço artistante a presenta esta esta esta esta esta esta esta es
	Bon (11 chi for the main plan Lift of of in bolsonth we have a state of the main plan Lift of of in	V. 10. cold, overc. a O or. open, drop, red 1
	IX. 8 m. great fog, filtrydry, hoe rop and E. X. Great fog, fomewhat warm, Meteors 10 p.	VI. Clofe m. p. f. drizle, freez vehement.NW.
. '	E.	XXX. Cold, clear Am. R. 7 m. 4 p. wdy. Still.
ı	Ostober	- MENIL 2 Las diaxa harden sip. Eb wd. S. J. Jan. Windy, open, overs 1 p.H. wind and R. op. S.W. N.E. veft.
	aid q + twoid Jung q t 3 m + 10 2000 My 11 Froity and thigher Program 2 + 1 IL	XIV. Cloic p. m. Marm. vid : Aches.
,	CRX. hwindy and wary dark to mainly and s	XVIG Glober 1. In the fight of the warms of the West State
	·₩p.&c	XII. H. fr. clear, Aches. E. XIII. 8 m. dark and wet 8 m. E.
	.M. H. wd noë tot. dalhing m. open p. m. SW. .YII. 12. Fr. fair.m.qcldyoft modhowre s.p. 	XIV. Fog, cloudy, cold n. R. 6 p. E. Nly. 80. W 14. XXIII. Rainy and dash ante 6 m. & 2 p. R.
	Iv. Cool, clofe m. p. flowr 4 p.     S.W.       77.	wind at n
	. WXVIII. Fog, cold, closed, sconvultion stabild -rowing and the samination of the same stability of the same stability of the same stability of the same same stability of the same same same same same same same sam	Tempefuous wd. B. so p. S.
	.H. 9 2 min of 1 mile and Ber and I in Bit. XXIX. f. rain m. & 11 mathing & pattog. / N.	VII. warm n.yet flittle fr 8m.yd rife o D W.
·.	78	VII. warm n.yer ilittle fr.8m.wd rife or ) w. pleafant, coldiffin. VIII. 8. H.Froft, fog tall and merid, not fo cold
,	Goffamere 5 Polinetiorope & men 2	IX. Dark a. m, mille 7 m. & a. m. fweet fhowr
	<b>.</b> x ² . t <b>3 n N</b>	ante 2 p. J. M. G. Docc.very warm wd.W. Die fequente. Sea by a ftrong Weft wd at Hague broke the Banks, and laid 2100 Acres under
		Water.

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'W. Rate CF Л

D

Chap.I.

· \$ 29. A Table of the Mercurio Solar Conjunctions, as well of his direst Course, first noted by themselves; and then of his Retrograde, where the Aspects you see are XLVIII. Days 252. in the former ; in the Later Aspects XLV, days but 143, Of which Later Table we hope it will not be amiss to give you, as hitherto the Abridgement; that the Reader may Ken the Nature of \$ : Not in a mist, 'or thicker Cloud, but in a more expeditious and clear observation. Nor in the mean while can the former be rightly cenfured fupefluous, becaufe the Faith of the one depends on the Truth of the other; feeing the Later without the Former may be pretended by those who are apt to Cavil, to be a forgery and feigned Evidence. Thus then lies the Abridgement.

Days	252. 143.	Days. 252. 143
	Dir. Ret.	Dir. Ret.
Frosty Days Frosty Nights Gold		South20. 15. N.E15. 21. N.W13. 9.
Warm. Hot and Soultry. Hot Nights.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	S. W 9. 6. S. W 40. 25: Rain 78. 48.
Trajections. Lightnings. Thunder.	- 8. 6. - 9. 6.	Rain Durable
Mif: Fog. Halo		Goffamere 4. 0. Wind Ghange. 18. 19
Stormy.	<u> </u>	1. 1. Start Still Strange Bar Con-
North.	27	

5 30. It cannot be faid now but that at first sight is probable & hath an In-fluence; for here are the same Names and Instances of several States of the Air, which have bin considered in the Lunar Tables: Here is Heat, Fogs Winds, Rain ere, as well as there, and in the fame convenient proportions, the number of the days concerned in the Lunar Tables being about 261. In this prefent the days concerned, are fomewhat thort, viz, 352. Now if we begin with *Heat Extream* and Excellive, which we have faid is most likely to fall under faithful Observation, the Number here is XII. But XII. But then again there are but XI. noted in the *Plent-Lanar* Table: The one is con-felled to have Induence, why not the other? The next Inflance is of Stor-my Winds, wherein the Observation is lefs liable to make defaults (force it may according as it may haven that the lefs curious Observator's Library it may, according as it may happen that the les curious Observator's Library may be fituate; ) of those you dee 35, the Non ) it fellibeing but 37 (To fay nothing of a Sexule or a Quartile, ) who encourages F, and bids him hold his own, he hath passed the Pikes of the two Scrutingers, while he stands candidate to be reckoned an Officer in the Calestial Militia. He hath sud for his right to beats and hath it adjudged to him, he hath recove-red his right too, as a Friend to entry w, being always owned for a Windy Planet, and it appears for the read of the second states of the

I vent of 31 K

\$ 31. It remains we make enquiry into Rain, Their's the Plunge; well \$ offers for Rain 78. That comes (hort of the Lunar Afpect, 'tis true, even when the Disproportion is confidered between the Sum of the days on either Afpect. But, again view the Excessive, violent and lasting Showres, and our Mercurial Conjunction exceeds the Energy of the Lunar, whole Dashing Number is but XXVII. where our firring \$ exhibits XXXIII.

\$ 32. There refts, according to our conftant Method to compare the Planetary Moifture with the Sum total of the Days lifted under its Afpect. If the Moiety be obtained, the Influence is demonstrated. The days of our Mercurial Direct Afpect, we have given in 252. the Moiety is plain to a Natural Arithmetique, viz. 129. Towards this half Snm ♀ musters up his days of Moifture, of the lefs rate, 48. of the greater Rate, if you please to infpect the Table 36. In toto 114. but 12. short of 126. Here I might cry out a Mercury, a Mercury, for such a little difference, viz. 11 or 12. breaks no definitions. But then we have 20 days more to add, whereof 13 for Snow, and 7. for Hail; the total now is 134. and the Moiety is exceeded as bravely as in the New or Full. For the New gathering all her Instances of Moifture, makes 145. for 261. and ♀ makes 234. for 152. days.

§ 33. In good time be it spoken, then Planets have Influence, and Astrology rightly managed is a real noble Philosophy. Not only a  $\delta \odot \mathfrak{I}$  is obdervable for Winds and Rain, (which all Seamen know, as well as their Quadmant and Compass) but a  $\delta \odot \mathfrak{I}$  starts the like Effects, which the more Learned ought to know and deliver to the Seaman: when they have got it once, then Astrology will lead the Van Triumphant with Flying Golours: In the mean time be it writ in Capital Letters upon a Pyramid.

5 34. Yea, but doth this Method fucceed in the Retrograde Alpect alfo? It doth: Sum up the Quota's for Rain, Snow, and Hail; and the Total amounts to the Moicty of the Days, with Overplas: for the Sum being doubled makes 150. and the Total of the Retrograde days, is 143.

§ 35. Here may be asked the Queffion, How it com's to pais that the  $\delta$   $\odot$  ) brings more Inftances of Winds and Rain, then  $\delta \odot \Psi$  effectially, when it may be perceived that I drive at the exalting of  $\Psi$  above ). I anfwer, it firikes not at  $\Psi$ 's eminence; for 'tis a ruled cafe, I hope, that Three are more Potent than Two.  $\Psi$  then is fafe, notwith flanding the Objection : For in a  $\delta \odot$  ) our  $\Psi$  is never far off, not a Signs diffance, if we firetch him on Tenterhooks; fo  $\Psi$ s is at hand to help on the Lunar Effect. But at the Mercurial  $\delta$  with the  $\odot$ , the  $\mathcal{D}$  may be two, three, four Signs diflant.

§ 36. It may be observed again that the Antients make  $\stackrel{\circ}{\rightarrow}$  more a Windy than a Rainy Planet, whereas we seem to make him for Rain, more then Winds contrary to the mind of the Antients. I answer, I have not travelled the world over neither with Columbus, or Linschoten, our Drake, or Gavendish, and so cannot make an universal Observation; It cannot be expected otherwise that, I speak for our Climate only, being apt to believe that the Antients spoke nothing but Truth, relating also to their Climate. Mercury in the more Southern dryer parts, may be more windy, and less for Moisfure; but where moisfure more abounds, the contrary may obtain in our Septentrional Countries; yet what if I should grant the Antients their Plea, that He is mois with a touch of dryth. I am concerned chiefly for his Influence in general.

can prefent them with fome gleanings of Nautical Observation, which on the Seas part will justifie our Planets Character for Wind, and let it be a necity to enquire to which of these our Planet chiefly inclines, and so that Scruple may be baffled. 938. As

Chap. I,

Chap. I. Den	nonstrated from Nautical Observation.	139
\$ 38. As I faid, the to the East Indies.	fe are our Nautical Observations :First in a Vo	oyage
, i i i i i i i i i i i i i i i i i i i	April, Anno 1662. R. V 24.	
4. Lat. 1. 5. 0. 1 6. SouthLat. 1. 7. 1. 30.1	Fresh gale S E. Fresh gale S E. Fresh gale, good Weather. Fresh gale, good Weather S E. <b>B</b> .	
•	Anno 1668. d O ¥ R. C. 5.	×۲ `
13. North 13. 14. Latitude 12. 15. 11. 16. 9.	Hardgales of Wind NE. O in Zenithi Chardy, hard gales NE. Fair, Hazy, fresh gales NE. Fair, Fresh, gales Nly. August, & O F. R. M. 7.	1'dbru. 2. 3.
19. South 9. 20. Latitude. 8. 21. 7.	Fair, Fresh gales, the n moderate, S. S E. Fine and moderate Gales. S. S E. Fair, moderate, pretty fresh P. M. S E.	1
	ecember, $\delta \odot \mathfrak{P}$ . $\mathfrak{X}$ 24.R.	12, 13.
4. South 34 5. Latinude 24 6. 34	Fair, fmall gales, variable: SW. S. Smallgales, Fair, thenfrelb gales. NE Morn: Excessive hard gales. N. NE.	14.
February.	Anno 1669. 8 0 9". X 3. direct. II ma	•
8. North 4. 9. North 4. 10. Latitude. 4. 11. 5. 52. 6. 13. 7.	Cloudy, pretty fresh gales. N.E. Cloudy, pretty fresh gales. N.E. Claudy, fresh gales. Thick weather, some rain, fresh gales. N.N. Thick, some Rain, and colm, pretty fresh gales. P. N.E. Thick, small theorets, pretty fresh gales. N. March, d.O.	E. 25 E. 26. 26.
25. North 45: 26. Latitude 45, 27. 46. 28. 46.	Fair, moacrate gales. IL LL	27.
October.	Anno 1671. 8 ⊙ ¥: # 7. R.	
18. North 41. 19. Lat. 39.	Very bard gales of wind, cloje W E with a great Gloudy, pretty fresh gales. N. N. W. Fair, moderate gales. Nty.	22.

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December, $\mathcal{C} \odot \mathfrak{P}$ . $\mathfrak{M}$ 4. $Dir$ .
12. North 3. Moderate'S E.
13. Latitude. 2. Cloudy, and moderate gales. S. S.E.
IA. I. Some Kain trefhadles. S. S. E.
15. • Gloudy, frelb gales.
10. South. O. Glouay, Treih gales. S.E.
17. Lat. 1, Glondy and fresh gales. S.E.
18. 2. Gloudy and frelp gales. S.E.
19. 3. East and trell gales
On the 16th day were seen many Fowls fitting on the water.
A DEPART AND A MARKED AND AND A DEPARTMENT
February. Anno 1672, S @ 7 . 24. R.
1. South 35. Drifte, hard gales. NE. NW.
2. Lat. 36. Drifle, Well's ales. SW. AW
3. 36. S. Rain calmer and finall gales P. M. variable W N SW
4 35. Fair; pretty frein gates!
A Stankard Stankard, S.S.L.
Agria d G ? . 8 2. Dir.
The second se
10. South 15. Gloudy, but fine freth gales. E. S.E. 11. Lat. + 13. Fair M. P. ( Rain Sector S
A BALLS and a control of the last of the l
12. 12. A little guly and final Rain. N. WE.
13. 21 N 2 Dark, abundance of Rain. E. much Lightning at
14. In Vi Abundance of Rain and Inc. Wind minister
sufferate caller but at a min to a min and a suffer but
Day 11. A frange Fish about 7 Foot long, with a long Snout like a
Garfille, and that's Forchead, Scales. Day 13. San Many Tropick Birds.
Day 13. Selo many Tropick Birds.
HIN W. J. Muly. S. O. 12. DR.
Fill of the second
HVI. Vi colog alla NE velo Sly a finally gale.
24. Gloudy, Small rarn, moderate gales.
25. H Vi B H Much rain, and very unferter weather, the wind variable, 26. N.N.E. S.E. moderate gales most part. very much
Midnight Midnight
Dark with Pin and Andrew 1 0 5
<b>Gut Niv.</b> in the nature of a Whenderick of
Night and Kan economic Filling - I hunder
27. Very milerable had Weather Thunder Trucket
27. Conf Mly, in the nature of a Whirlwind. Thunder Night, and Rain extended atnary. E.S.W. Very milerable for Weather, Thunder, Lightning, and Rain exceptive, for the gala, and functimes Gufts.
and a second state of a second state
Navember. $\delta \odot \Psi$ . $H$ 13. Dir.
21 Stales Thickin Frazy Temperature ( Rin M. E ATE
·25. 2 13. Ibith Hazy Weather. Julis A M free the color E NE
10. Gloudy, thick, rain, very frelb gales. N. N. F.

9. Much rain, Some gufts, and hard gales. N. N.E.

\$ 39. Thus

Book II.

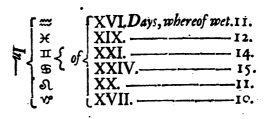
\$ 39. Thus far for the East Indies in the good ships called the London, the Experiment, Whose worthy Commander was my justly Dear Friend. I could add the like for the West Indies Voyages; but these may suffice, the Observations lye indeed with some interruption, some Conjunctions being not noted; but none on our part having given a faithful Account wherever the journal related his Story.

\$ 40. Here I object to my felf, that all this ramaging of Sea Inflances doth not prove that our Dear 2 is yet a Windy Planet, by the gales of Wind afcribed to him; because these Gales, we know, last the Mariner from the Time he hath first set fail, to his very Port; but the  $d \odot 2$  doth not last all that while, not for so many Months as the East India Voyage requires.

• § 41. Therefore I andwer, the Objection feems reafonable, but it only feems to for want of Experience, or the Knowledge of the true State of the Oneftion. For the Queftion is, not whether the d  $d \notin$  is the only Afpect which raides Wind? But whether  $\Re$  be not rightly Character'd by the Antient Aftrologers for fuch a Faculty? If to, then wherever he is configurate with d or  $\mathcal{U}$ , or  $\Re$ , he may do the like: He may, yea, and he doth, as will be feen in its Place. Nor do we affert  $\Re$  the only Planet who is foqualityed, the Afpects of the  $\Im$  we have feen, have their Winds along with them: So what with One Alpect, what with Others, as at a Game at Foot-ball, the Ball comes to the Goal. Sometimes indeed there is a calm at Sea, the Foot-ball lies ftill, but it is not long e're fome Afpect or other meets it, and accordingly as the Afpect is, the Gale is finall and fains; or freff and brisky or hard or extream. The Mariner comes not to his Port by One Afpect, but by All. Neither do the Natives us one Method, in the the River Nile (fuppose) the Boat fometimes fails, fometimes Rows', folmetimes drives with Stream, fometimes flaces not to the Port, the Sail, the Rope; the Pole at day times mult help to the Arrival.

§ 42. Mercury then may enjoy his Character, and no man foruple it; for what fhould hinder? Is all the Chaldee Philosophy Superfition? Even as much as all Heathen Learning is abominable. We shall make fome work if we throw away Euclid and Archimedes, because Heathens, and Dioscorides; because an Algyptian; we have observed before, that Majes himself threw not away all the Agyptian Terms; and Nature it felf may have in Chaltee Paraphrafe.

§ 43. Here, according to former precedent, we fhould range a Table for Prognostick of the Rain according to the Signs: but here that Method takes not place, because of the variety of the Days concerned, which in the Direct & are more or less, as the Motion of 2 happens to be suffer or slower. In Aquary you see the & brings Rain, or Snow, or Wind, y days in 6. An. 1670. In  $\times$  An. 1668 it brings Rain. and Wind all its 5 days. In March 1673, the like. In March 1674 Snow thrice in 5 days, & c. But it haps not accordingly in the other years under the same Signs; so that we cannot as yet presend to any thing like Infallible, implying in the mean while, what the Planet comes short at One time, it makes amends at another: & communibus Annis, in the Direct, it brings 11. of 16. in a certain Sign called Aquary; and 12. of 19. in  $\times$ . 14. of 21. in  $\pi$   $\approx$ . 15. of 24. in S1. after this Proportion.



Book IL

About 7. or 8. lies the difference.

\$ 43. Thus the Direct; the Retrocedent Aspect is brisker according to his more fixed Stint of fewer (*i. e.* but Three Days) for the most part. For I promise you here Communibus Annis, the Aspect brings Rain (and what more) I may fay every day; in 9 or 10 days I find but two excepted that are not Rainy; Once, indeed, I meet with Three.

\$ 44. Here's Influence then, and something approaching Infallibility; if we were as near the Lapis Philosophorum: as we are to some Infallibility, we should be Rich.

\$45. The reason is given, because  $\forall$  is found to be nearer the Earth on this fide the  $\odot$  in his *Retrocession*, when direct he incedes above it. So the *Inferiour* Planets, what they loose in their Bulk, Nature makes up in their Visionity to the Earth.

\$46. Now, that ¥ makes a greater impression upon us than the m may by the Attentive be observed, even from the Hail or Snow ( as well as imart Rain ) which appears, though at most but feldom, yet more equally (when it appears) under our Planet. For if I mistake not, the Snows under  $\mathfrak{P}$  's  $\mathfrak{I}$  with  $\mathfrak{O}$  are commonly more hard and whiftling, then at the New or Full, except upon a common Engagement with some other Aspect, the more proper Origine of that Constitution. I reckon in like manner, that the ) is not of her own Nature inclined at all to produce Hail, I mean not a great drop, as Hail commonly is congealed in the Defcent. The ) is of a lofter Light, apt to produce Dews and Mists, and the more favourable Moisture. There is some Anger in Hail, and more Violence in the Heat which fathers the Drop deftin'd for it. And the fame account for Hail compared with the Lunar evinceth; for the New ) brings but 3 Instances, the  $\mathcal{O} \subseteq \mathcal{V}$  brings 7. and the  $\mathcal{O} \odot$  and  $\mathcal{V}$  brings no more, which yet in days exceeds our Mercurial Conjunction.

\$ 47. Neverthelefs, if that will not do, we may be pleafed to compare the Loud Evidence of *Thunder* on either fide our  $\delta$  thews IX. Thunders with VII. Lightnings direct; *Reflex* it brings 17. for each. What Thunder doth  $\delta \odot$  bring? *Two*. The Full, *Four*. The Squares, *Four*. The Triness and Sextiles Lunar are Higheft: The one of the  $\triangle$ s bringing *Seven*; and a Sextile Six; but we then add the Account of Lightnings and Thunder together, and our  $\delta \odot$ ? exceeds all.

\$ 48. But it may be I need not Labour to prove \$ to be a more Potent Planet, because, as I imagine, even the Adversary upon any Influence solidly proved on our Planets part, not unwillingly allow the Preeminence to it, compared with the **D**. We remember here that *Ptolemy* told us of his Beer-Jal &  $0 \lambda_0 \gamma_{\mu\nu}$ , Thunder and Lightning, and Fiery Meteors; we have met with a few of these later also, which may be worth the mention. But what might *Ptolemy* first mean by his  $g_{egr}(a)$ ? Do we think that he meant that our Planet in Dominion was  $\Delta ll$  Wildsfire, and do nothing else but *Rumble* in the Air in Summer time? By no means. He intended not that it Thundred infallibly, *Toties*, *Quoties*; He knew it might and ought to frustrate a *Puisny*'s Observation of the Heavens, who hath observed a Summer or Two,

and

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S ⊙ ₹ no filent A speet, speaks lowd. Chap.I.

and finding no fuch Meteor, hath condemned Cælestial Philosophy, and De-thron'd it. But he speaking from long Observation of Himself, and the Reports of his Speculative Ancestors, gives us to understand, that off-times, not in every Month, not in every year, perhaps not in every place, but only with them in their Countryes, in every, or at least most in every place, but only Fire. And so was an Instrument of fome Divine Power, whom all Na-tions believe creates that Meteor, the Thunder. Well, you fee this proved at large from Germany: Or, will you please to accept an account from our own Land? I have by Gods Goodness lived to make the Observation, and 'tis pity, it may be, it should perish, because the Fate of a Liberal Science lies upon it. Then Lo! here it followeth, even from the beginning of my Observation; thère is fearce a year missing, no, not with us here in Eng-land, who yet are much cooler, I hope, than Ægypt or Arabia.

\$ 49. A Table of fuch Conjunctions of the  $\odot$  and  $\Im$ , which have produced Thunder from Anno 1652. to Anno 1682.

An.	1652. June 9, 10.	♀ Dir.	An. 1670. May 12.	Dir.
	54. Jun. 28.	Dir.	Aug. 27.	Retr.
	54. Sept. 5.	Retr.	71. April, 30.	Dir.
	55. Jun. 12.	Dir.	Aug. 9.	Dir.
	56. Sept. 9.	Dir.	72. July, 7.	Retr.
	58. Jun. 26.	Retr.	76. May, 24.	Dr.
•	58. Aug. 5.	Dir.	July, 25.	Retr.
	60. July 12.	Dir.	27.	
	61. Mar. 11.	Dir.	Sept. 6.	Dir.
	61 Apr. 20. 23.	Retr.	77. July 7.	Retr.
	62. Febr. 18.	Dir.	8.	
· .	62. April 5.	Retr.	78. May, 21.	Retr.
	62. Aug. 8.	Retr.	Fuly 18.	Retr.
		Retr.		Dir.
		Retr.	79. July, 17.	Retr.
		Dir.	80. May, 6.	Retr.
	65. May, 15.	Retr.	July, 3.	Dir.
	66. July, 14, 15, 17		81. Aug. 13.	Retr.
۰,	68. June, 11.	Dir.	82. Ang 6.	Retr.
	16.	•		
	Octob. 1.	Retr.	•	

•The Norimberg Diary makes braver fport, but we need it not. \$50. Even Keplers Ephemerides brings us, An. 1622. April XXV. ventus, pluit, Fulgura. An. 1623. Jan. V. Æstus, tomuit. VII. Galor, Fulgura, ven-ti. Aug X. Tonitrua, ventus magn. Pluv. XI. Tonitru, Grando multa. XII. Tonitrua continua. An. 1625. Fulgura Matutina: Detonnit cum Imbre. July V. Nebula, Pluit, Fulgura. Aug. XXI. Æstus tempestas. XXII. Tonuit Plu-it. An. 1626. Jun. XV. Imber, Tonuit, Pluit. XVI. Æstus procella, Pluvia Larg. XVII. Nebula, Tonitrua, Pluvia. Aug. 11. Æstus, Procella, To-nitrua. An. 1627. Aug. XVIII. XIX. XX. Imbres, Tonitrua. Æstus vapi-dus. Noctu Tonitrua. An. 1628. May, I. III. IV. Æstuosum tonitrug. XXV. Iris. July IV. Nebula, Æstus, tonuit, pluvia continua. An. 1629. Jun. XV. Grando Tonitrua. Grando Tonitrua.

\$ 51. This may ferve for a Taft, and when I was fo far entered I remembred withal the Limits of his diftance from the Sun, and this use I made of it, that what loever Effect the Sun is guilty of, our Planet must have a special hand in it, for he is always found in the Sun's Company, and therefore must be suspetted, when any mischief is done; The Instrument that we most frequently

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I A T

A Secret, &c. Thuanus's testimony. Earthquakes. Chap. I.

quently use is most Ministerial. Verily in 5. or 6 years Scrutiny I faw that of all the 28 gr. which meet out the distance of 2 from  $\odot$ , there is not one of them but is found to raise this Tumult, though with some difference; and if there should be any Secret in that, in time, I hope it will be made out. The difference them is thus; After the exact Conjunction, the distance of gr. 2, 6, 8, 12, 14, 15; 17, 18, 20, 21, 23, 25, 26. And this whether 2 be before or behind the Sun: of the two, the rather before it.

5.52. The next Inftance must be Earthquakes; for I shall never forget Ptolemy, 2, Zeta use, faith he; fome instances we have met with, too many to be baffled in perusal of Weekly Papers from the Empire, belie what in the late turbulent Hurrys flew up and down our Metropolis. And we are in a fair way, having laid this for a certain Rule, That whatever causes the Thunder, yea, or Storms, is apt to cause an Earthquake, more or less; Not for that the noise of the Thunder shaketh the Earth, and maketh the House to Tremble, as what every hurrying Coach can do; but because the Subterranean Vulcans are imitated in their supposed Shops, at the same time as the very Cyclops are, that while, in hast of their Work. Hence Kepler fancyed the Earth to be an Animal, sometimes sweating, sometimes shaking, by the Impressions' and Commotions of the Ambient Ather, as may be seen in his accounts of May and August, 1621, and 1629.

§ 53. But is it likely, any whit probable, fuch a fquirting Planet as  $\mathfrak{P}$ , a Lacquey of the Sun, who feldom flews his Head in these parts, as if he was in Debt, not responsible for any such great Production! We may cease to wonder, being to be ordered by our Sence and Reason, rather than by our Conjectural Presumption. Besides, let  $\mathfrak{P}$  be a small Lucid Globe, his Conjunction with the Sun, I hope, is not of small Consideration: Make up the defect of the one by the sufficiency of the other.  $\mathfrak{F}_{54}$ . Is it certain then that our Aspect is able to raise a storm, or Peal

s 54. Is it certain then that our Aipect is able to raile a florm, or Peal us with a Showr? Then 'tis certain that he can blow up the Subterranean Fires' An Ætna, Vefuvius, Hecla; in Sicily, Italy, Friezeland. 'Tis now above an 100 years that our Mariners had experience of this Truth, Hecla. flaming was always a Sign of foul Weather. Purch. p. 817. ad Annum 1610. Well then for Earthquakes, do we not always, or for most part, find Foul Weather, Storms, Lightning, either upon the Spot, the place which Heaves and Trembles, or in remoter parts, we shall shew fome Instances; from whence we learn the Great Power of the Heavens over the Earth confessed by the Soberest men, who do not despise these Instances. Let what Thuanus hath left upon record, be read in Court, ad Annum, 1557, where after the mention of Tybers prodigious inundation Sept. 14. another at Florence, another in France, he adds these Words.

Eadem rerum facies plerisque Nos per Europam eodem anno, & quasi occulta quâdam Gelestis ordinis confessione (lege consensione) etiam in remotissimis. Orientis partibus fuit, nam apud Sinas in Sanuarià regione tanta diluvies ex proximis montibus defluxat, ut Lacum ingentem effecerit quo VII. Urbes absorpte sunt. Pecudum & Mortalium ingens numerus periit, puero unico tantum in trunco arboris raro fortun e beneficio servato. Thuan. p. 278. 379.

§ 55. Now, the most indubitable Original *Fund*, and caufe of Earthquakes are those vast *Fires* Subterranean, which work and *wamble* in the Bowels of the Earth, and break out many times where there is no vent, always without fail, where there is, or near the time of the Earth's Tremor. The want of this confideration made the Worthy *Kepler*, and those which follow him, to run to an *Occult* Caufe Subterranean for his Meteors, when he was at a loss for his Cælestial Caufes, when as nothing is more plain, and less lyable to exception, then that the *Subterranean* caufes, Fires, or other Evaporations are *subject* to, and naturally do observe, and obey the Caufes Cælestial.



Earthquakes fr. Affects. England concernid. Book II.

056. Howbeit, let the Reader expect with all his prejudices, to he will be pleafed to examine what comes now to be proposed in that business of this Mercurio-Solar Meeting. I don't know,, but I find fuch an Accident as an Earthquake in Bafil, December Anno 1533. three times it was thook in that Month. Once, if I may guels (and the reation of my guelfing I will thorr-ly tell you) mult be December 11. when there was a  $\mathcal{O}$  of  $\odot$  and  $\mathcal{D}$ , and what if  $\mathcal{O}$  opposed, we are not about the Denyal of our Kindred. Other Aspects must be taken in too, but that o O 2 is one. Again, Anno 1538. Jan. 20. the fameSwils-Town flook with an Earthquake of Q. - & being (if I mistake not ) scarce 9 degrees distant. In September again, Anni ejufdem, a Famous Terra motus mentioned by Fromondus, die 27, 28, 29, the diftance of our Planet is 7 degrees." Yea, fince Italy shock, as Fallopius notes, for 15 days together, a d ⊙ ∓ must happen amongst 4 or 5 of those days. Come we to England in the year 1551: we find our Neighbours of Groyden, Rygate, &r. so troubled May 25. Stows Annals, 605. in the very day on which the 8 () ? is noted. Another famous one in September An. 1563. which shook Northampton and Lincoln, noted by Thuanus also, who def-cribes it in its frightful Circumstances. There is a  $\delta \odot \Psi$  in Stadius's Ephemerides, noted at the end of the Month So are we in England concerned in the pretence.

Anno ejuld. Nov. 29. great Terramotus in Island, at what time Mount Hecla Flamed. Purchas: tom. 3. 648. Stadius gives a  $60^{\frac{10}{2}}$  the day before. An. 1601. Sept. VIII. an Easthquake enters with the Century, and thook almost all Europe, though Galvifius names only Spitzerland, and the adjacent T is too much for  $\mathfrak{P}$  only to do fo. But was not he one of them? parts. Yes, he is one which can do what Archimedes brag'd of, Move the Earth: For if it be Old Stile, 'tis ours' if not, we have others will own it; and in the mean time in the following Earthquake which was at London in Dec. of the same year; and in Christman (Stow, p. 797.) &  $\odot$  & falls in the very Holydays.

In the year 1617. Kepler affifts us with the Fame of an Earthquake, on Jan 26. or Febr. 7. St. Novo. he acknowledges Thunder, and Lightning, and Meteors, but alii (faith he ) Terramotus: which Fame was very probable, you fee by the Circumfrances; and who was in the wind but a  $\mathcal{O} \odot \mathfrak{P}$ .

An. 1618. Aug. XV. a fad Earthquake in the Evening among the Grisons in Germany, where a vast Mountain buried its Neighbour Inhabitants, ditto citius, 1500 buried in a trice, saith Galvis. & O & makes one here also.

An. 1624. May VIII. at Ratifbon, where they were in some apprehensions of Dooms-day, faith the fame Calvifus, our  $\forall$  is 6 degr. diftant. Again July IX. or XIX.  $\forall$  is 9 degr. diftant from the Sun. But before -both thefe. March XXI. Terremotus ingens in Argenta, a Town in Italy 12 Miles from Ferraria, and the Alps. Galvis. 3 ? are 12 degr. distant.

An. 1625. Peftilential years (as 1625. was with us) are accompanyed, abroad at least, with Earthquakes, where at Norimberg the Diary observes One. Dec. XVIII. when it Thunder'd the day before; the  $\delta \odot \Psi$  well answers both. There is one noted before at the beginning of the year, Febr. XII. at Bamberg. There is a  $\triangle h \ 3$ , and  $\Im$  is 10 degr. diftant. An. 1626. Febr. 6. A Rock hanging over a certain Lake in Germany cleft in two by an Earthquake, faith Kepler,  $\Im$  being then 10 gr. diftance. An. 1627. July XXX. St. N. Poor Apulia felt a most horrible Earthquake which makes away Man that hath Humanity teemble by confere former

which makes every Man that hath Humanity tremble by confent, feveral Towns being utterly destroyed, and a Bill of 17000. Persons that were lost. It feems to be a Sin, to offer any thing like a natural Cause : But what is the Stone? Let us look at the Hand which threw it. God is not to be excluded

# Eclipse no cause of Earthquake, Our Aspect is. Book 1.

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cluded from his own work. Enter, prafenter, Deus est & ubique potenter, is a good School-verse: I have warrant beside Reason, to look on the Creation with some Fear, even the Galestials. And I cannot but observe that our Galestial  $\Im$ . though 12 degr. distant, is nearess of all to the Sun, whether one way or the other. Nor can I but observe that it Thundred in Germany (I know not what it did in Italy) three continued days before, when  $\Im$  was within 8 degrees. This may lead one to suspect that the Vicinity of  $\Im$  is the cause of both. Some may put in for the Eclipse Lunar just before to be a Concause, which (if a free Astrology may be allowed) formally confidered, cannot stand; for how shall a Light obstructed, or intercepted be advanced in Influence? Whether it be a Sign or no, we have elsewhere confidered for the Assimative; for God did not time that Eclipse in vain.

An. 1629. Another dire Terremotus in the Alps mentioned by Kepler, and the Norimberg Diary, when it thundred for a week together in most places in Germany, as we see by the confent of the Diary the Day is near upon Aug. 6. or 16. where there are other Aspects ('tis true) and  $\mathfrak{P}$  is 11. gr. from the Sun. But before this we meet another, Jan. XXV. with Storms and thunder, while  $\mathfrak{P}$  Retrograde was conjoyned with  $\mathfrak{O}$  the 19. day.

An. 1632. Vesuvius breaks out with Earthquakes at Naples, on the day of the  $\delta \odot \Sigma$ .

An. 1636. Sept. 16. Terremotus, with Thunder, and a Meridian Iris at Norimberg; an exact 6 ⊙ ¥, and & within 9 degr. of both ⊙ and ¥. An. 1638. July 3. Betwixt Tercera Islands, Lat. N. E. came Fire out of

An. 1638. July 3. Betwixt Tercera Islands, Lat. N. E. came Fire out of the fea, and an Earthquake before it 8 Days, Sanderfors Hift. James I.  $\stackrel{1}{2}$ was 2 degr. diftant, and in two days after followed the exact  $\mathcal{C}$ . Again, Annoeodern, Decemb. XIX. at Norimberg, Terremotus, when lo ! there is a  $\mathcal{C} \odot \stackrel{1}{2}$  the day before, with flaking Fit, if it holds 3 or 4 days more, it may, for all that while  $\stackrel{1}{2}$  is within 4 or 5 degrees. An. 1640. Jan. 25. the German Diary informs us of another accompa-

An. 1640. Jan. 25. the German Diary informs us of another accompanyed with terrible Stormy winds, and much Rain 3 in other places Thunder, and he fixes it right on  $\delta \odot \forall$  among other configurations, the  $\delta$  is noted Day 19. —Again, March 21. and 24. by the Rhine Terramotus neer Munster.  $\delta \odot \forall$  is appparent die 20. Idem.

The next year An. 1641. Oftob. 16. at Lintz, a great City near the Danow, an Earthquake with Stormy Winds.  $0 \odot 9$  within a day of it, to whole Influence, with a  $\Box$  of 4. the Diary imputes it.

An. 1646. In Apulia, May 29. a great concussion, an Iris, Rain, and at Prague, Thunder,  $O \ominus^{\ddagger}$  within a day or two at most.

An. 1649. Veluvius is very hot in the Mouth, and afflicts Naples; an Earthquake fwallows up Ships at Meffina. Calvif. Append. This I have reason to believe was on Febr. 10. because of some reports of Prodigies happening at Briftol, hereaster to be mentioned on that day.

An. 1657. July 8. Terramotus at Bickley in Cheshire, a & O & 8 degr. distant.

An. 1668. Sept. 29. A great Earthquake at Poictiers in France, Lond. Gazet. N. 302. S O & within 2 degrees. An. 1669. The vast Eruptions of the Flaming Mountain Ætna, are scarce

An. 1669. The valt Exceptions of the Flaming Mountain  $\mathcal{A}$ tna, are france forgotten. A valt Effect, but as great is the Caule, the Confpiracies of the valt Cælestial Bodies. The Second Eruption was on March XXII. where  $\Xi$  was not above 10 degr. distant. The remainder is already presented in a Table.

§ 57. And what can be faid more? Who can bring ftronger Testimony then *Ætna* or *Vesuum*? Now I did reckon once to look back no further on this account, than the year 1617. because the Calculations before Kepler

from

Chap. I.

### Platick Aspett necessary. Ironies defied.

from the Alphonfine or Prutenick Tables are liable to Exception; Staffer, Stadius, Maginus, Leovitius,  $\mathcal{C}_{c}$  fo that the Reader cannot fee what he buyes; but we find not that either of these Computations are so wide, but that they will come under the Latitude of 0. or 12. degrees, which is sufficient for our Expectation. Now if such an an Interval be too large an Argument for the name of a  $\mathcal{C}$ . I take notice that both Modern and Antient Observers, though they abett most justly the Partil  $\mathcal{C}$ , yet they could not tye themselves to it; being for the most part (except about the *Aquinox*) for all as I see, ignorant of it. So the Platique  $\mathcal{C}$  bore away the credit of the Partile in former Days.

But 21y. We have faid that there must be verily an Enlargement of two Planets or more, to fuch a distance and Station, as is Mechanically requisite to perform according to expectation: And no other do they mean, if I understand them, by the Orb, but an Out-Let, wherein the Planet being found, acts more vigorously than if he were corporally conjoyned with his Neighbour,

• 58. But this will not convince fome Men. For how many ds of  $\bigcirc \mathfrak{P}'$ which bring no Earthquakes? If this  $\mathfrak{P}$  were of any relation to Earthquakes we flould hear of them often, every two Months,  $\mathfrak{Sc}$ . This objection we meet on everyours; its a Catholique Engine of Battery against Astrology, and its pretences, even about the State of the Air, and so hath bin answered already: Yet because it will recur even in this very Chapter, about the Generation of Comets, we will speak to it here also. We have faid, we make no one Aspect an adaquate cause of the Effect; only Eminent and Constiderable; which must be affisted with its Neighbours: We have other Aspects which put in for their Share in the busines; we shall see them in the following Chapters, and surfect on them. There is scarce a d or  $\mathfrak{S}$ , yea, sometimes  $\Delta \text{or} \square$ , but steps in to help at a dead lift.

9 59. We do acknowledge that fometimes an Earthquake feazes both the Earth and us without an Afpects Commission: But not One in Ten. As in Storms and Tempests, so here.

560. But 360 being always under the Sun, no wonder in the Terremotus you will fay, feeing he cannot be far off arany time : I answer, 'tis true, and therefore I have concluded he is a prime Requisite. Either the Sun himself can do nothing, nor to Thunder or Earthquake, or if he doth, 36 will be hardby intermedling.

 $\oint 62$ . But *Ptolemy* mentions also some notable *incensed* Meteors next to his Exercise, as if they accompanyed the Concussions of the Earth, which we find to be true:  $\Phi \wedge \sigma_{T} \mu^{\lambda_{s}}$ , he calls them : some notable bulky Inflamations of Exhalation floating in the Air, distinguished from the Ordinary *discontopula*, the Trajections and shooting of the Stars, *Balls* of Fire, Dragons, Trabes, *Crc.* which we meet with in History, or their more proper Records, and of which Meteorologers write. Hither must we refer the *Phanomenon*, strange with us, of *Galum* ardens, where the Heavens steepingly, nay, really burns

Qq

Chasmes. He avens burning.

of which we meet one Example notable, An. 1574. Novemb. 14. where our plain diligent Annalist tells us were seen strange impressions of Fire and Smoak proceeding forth of a Black Cloud at Midnight, from the North, and fo continued till day. Or the next Night following, Nov. 15. the Heavens from all parts seemed to burn Marvellous Ragingly, and the Flames rising from the Horizon round about, did meet over our Heads, doubling and rolling one in another, as in a clear Furnace. Stowad Annum 1574. Mr. How's Edit. pag. 679. Amafing Sights as we may fee by the Annalist, which I note to justifie the German Writers, least they should be ridiculed for their Memorands, who call them Chalmata, of which fome are more terrible, others lefs. In Germany they are frequent, faith Kepler in his Commont. de Stel- Nov. p. 54. and in the Southern parts of the World alfo, as I guess from the very word ; for in all Languages words which suffer contraction are known to be of more frequent use, and according to the often occurrence of the thing fignifyed. eroyus, not contracted is orouguds. At Sea as far as I have observed, they rarely are met with, unless perhaps near the Shoar; the Reason may be, because the Sea emits more Nitrous and less of the Unctuous or Sulphurous Exhalation: So Lightning may be frequent at Sea, while those fiery Meteors may be not fo often produced.

Chap. I.

§ 63. But I am to give account of our Afpect; First we challing that of our own Climate; above related, we find there  $\delta \odot \mathfrak{P}$ . I must confess there is another Planet too, viz. Old Saturn, but that can breed no Scruple. And we run not fo far Southward, therefore let that be diffembled, we challenge then An. 1604. Sept. 16. Calum arfit, faith Kepler, and a  $\delta \odot \mathfrak{P}$  not farr off. Globus ignitus, faith Kepler, feen to fall. An. 1617. Febr. 7. Globus ater cam comà lucida. An. 1623. May 31. July 19. 1626. Trabs Ignivoma, Kepler, An. 1629. Oktober 2. Stella magna. An. 1623. Nov. 20. Stella grandes. Whats the beginning of these Meteors? Aug. 40 An. 1625. Chasma. Again, Oktob. 13. An. 1626. Decemb. 10. An, 1640. May 14. An. 1642. Fiery Impressions. Aug. 11. 12. But the year 1630. brought 3 Chasims. Jan. 21. Febr. 10. Aug. 30. Of which that in Jan. 21. is noted for terrible Oder Brennendenhim mel Burning Heaven. An. 1641. while it Thunders at Norimberg, elsewhere Fire is seen to fall'from Heaven. Lemer von hommel gefallen. An. 1644. Fiery Chasme noted at Egra in Bohemia. Aug. 22. and they fay with us also in that year, viz. Jan. 1. and July 11. the later of which is attessed by Merlin. Angl.

\$ 64 Hither also must we reduce *Clarus Septentrio* in *Kepler*; for what is a Chaime at Noremberg, at Lintz was, only a Light in the North, one while, Dec. 10. An. 1626. and Octob. 6. An. 1629. Another while Gelum Sanguineum, which is made a Prodigy by the fame Kepler, who knows beft, because he was an Eye-Witness.

\$65. All this Fire have I raked together from Kepler you fee, and Kyriander, who, I must tell you, cries up our Aspect for Thunder, and Fire falling from Heaven before noted, Dec. 17. An. 1641. but elsewhere upon lessoccasion; for on every one of those days shall you find what we call a  $d \odot \Psi$ , within 7,6,5 degrees, befure under 10. Blame not the Germans therefore if they fancy Astrology; and let us hope that we shall have no such Cogent Fiery Evidences for the Dint of the Heavenly Instuences, to etch in the Belief of a Scientifique Conclusion. A great Conclusion, and Cause Natural; for Nature is a Prodigy, a Miracle; fo that I do not wonder at the Instance, not yet mentioned, in the Diary aforesaid, of what happened at Zicken in Brandenburg, Jan 7. An. 1640. under a  $d \odot \Psi$ , which bears a Contradiction in its mention Tearing Hail, Fiery Hail stores; The Diary, its true, comes in with his Exception, set here, any Stupendious Work

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Book II. • Comets original from Aspects.

Work of the Creation, but I am apt to believe, that even this is flich, I mean Natural, and all Circumstances confidered, hath its Natural Caule, yet I grant it heartily in some sense fense Miraculous. At Stein the ingenious *Eichstad* tells us of Sulphurous matter rained there. But I won't enquire now for fear I should find some conjuring Aspect, and, that Sulphur containing Firemight be called Hail. We that have ventured to ascribe to the  $d \odot 2$  a Power of blowing up, or shaking the Earth, must not boggle at any thing lefs, or equal. Nor have we done yet, scarce.

\$ 66. For Ptolemy, as far as I can fee, made no mention of Comets; as if the S of Planets contributed not to the Opening of fuch Ætherial Monfters: although now the Opinion begins to take, as we may fee by Labienec his Account, that the Planetary Congreffes do give them being. And furely, if they contribute to Earthquakes, Lightnings, Fiery Meteors, &c. They may reafonably be thought not to fland aut for the Generation of Comets allo, which are found always bankering under Earthquakes, and other Commotions. For what reafon can be given why a Comet should bode an Inundation at one time, an Earthquake at another, and a 3d time a Plague, unlefs they are united in the fame Caufe, which in common at his Seafons and Opportunities produces all Three. Befide the Comets Ætherial and Sublunar are all of a Species, Mortal and Transitory, differing in their Duration according to the difference of their own Dimension, as in reafon the Ætherial must needs furpas the Sublunar. Add that certain it is, that the very Trajections, and other Fiery Meteors, Trabes and Dratomes, are of the fame Species befure with Comets Sublunar, at least. Ergo,

\$ 67. Now that so it is, under Favour of those Great Men who deem otherwise, will appear not improbable from some Instances ready to be produced.

The First is, An. 1577. a proper literal Comet, first observed by the Seamen, faith Tycho Nov. 10. where  $\overline{Y}$  is according to Stadius but 10. gr, from the Sun hasting to a nearer  $\delta$ . This I fay, helps to Midwife the Comet into the World. Its appearance was breeding before.

An. 1582. The next Comet in the beginning of March. Ricciplus, Alm. Tom. 1. p. 13. at what time there is commencing  $3 \odot 2$  towards the end of  $\mathcal{H}_{1}$ .

An. 1607. The Third Comet appeared on Sept. 16, Stylo veteri. On that day there are visible Three Aspects, and one is  $\delta \odot \Im$ , an accident to remarkable, that Longomontanus treating of that Comet, as Ricciolus informs, thinks it reasonable to date that Comet from the Conjunction. So then.

The Fourth is that famous Comet of 1618. where we will firetch nothing, because there is not that Consent about its first appearance. Befides that they fay there were three or four that year; two shining at the fame time. All, which I says, if that be true which Lotichicus hath declared, who wrote with all Religious Diligence at that time that the Comet appeared first, about the VII. Calends November, Style Vet. which is our October XXV. It lights punctually upon a  $d \odot \tilde{Y}$ .

The Fifth, (and there is none intervenes) haps An. 1652. Dec. IX. feen near Orion's Girdle:  $\mathfrak{P}$  was in  $\mathfrak{P}$  3. So on the matter there was a  $\mathfrak{G} \mathfrak{P}$  on the very Solftice.

• Again, An. 1661. a Comet seen at Amsterdam, Jan. 28.a & ⊙ ? makes. one there.

An. 1664. Jan. 11. a Comet feen in Stiria,  $\mathfrak{P}$  is but 8 degrees diftant An. 1664. Dec 17. There are Stories of Fires falling from above. Dec. XVIII. in Germany; and I my felf faw with Horror, an Angry blazing Meteor as big and round as the  $\mathfrak{I}$ , but with no fuch meek favourable Countenance. A  $\mathfrak{I} \odot \mathfrak{P}$  within 3 degrees.

§ 68.

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\$68. And what folly is in this Principle? When as it is certain that even the ) afpected with the Sun, and the Reft, gives her Symbol toward the kindling of a Comet, effectially the Conjunction with the Sun: And Tycho I remember, thinks it a reasonable Conjecture in that of 1603. To conclude this Chapter, 'tis good to know what we hope to make as plain as Day; when fome great Men there are beside *Fromand*, who favour us, who refer the Original of a Comet to the Planets, Postellus, Cabaus, Telesus, Bullialdus, Kircher, Schuler, Hevelius and Galileo, & C. And I doubt what foever Lubieniec is pleased to fay, Ricciolus can have no Demonstration to the contray; which may be seen in due place. Thus far Ptolemy.

69. Tis time now, we advertile of Heat, whole account feems to Low, being but 12. becaule we reckon thole days without Wind or Rain; otherwife the Sum gets up to 56. with days more for Thunder and Lightning, And this may be no imall Medium for conviction of Differences; for if a Planet will not be allowed to bring Rain, or Winds, it may be allowed to bring Heat at leaft, in Conjunction with the Sun (for a very Mountain of Ice joyned with the Sun, will reflect Heat, till it is maftered.) Let the Industrious Calculator affure me that the Luminous Planets do but meet, and he may affure himfelf without Violence to his Intellect; or felf-impoftur e, that the Warmth he finds at the Critical time ftreams upon his Head from the Configuration. Doth not our Verulam acknowledge is much in his Inquificient into the Form of Heat? Henceforward let no man therefore take up that vulgar, and fcarce reafonable Expression, faying, On fuch an Æstival 'day the Sun is very Hot, and ready to make one faint, &c. when the difference lyes, Elevation confidered, very often our Planets fide, who fculk-'ing under the wings of the Sun, betrays his undifference Prefence by his Natural glowing together with the greater Luminary.

Wherefore let me bespeak the Diffenter, Sir youare a Philosopher : Some of these days, you may please to see, are more than ordinary Hor, as May the 13. An. 1621. June 7. and 9. An. 1623. May the 24. An. 1624. or three days together in August, An. 1625. or in *june*, An. 1626. I would know the Caufe, as abroad, fo with us at home, An. 1672. *July* 15, 16, 17. (among others) 3 days hot together. *Whence comes the Heat*? The answer is made, Qh it is usual for the time of the year. But this answer is not Sci-entifical, it renders not the Caufe. If a Philosopher enquire after the Nature of Sleep, the cause is not affigned by saying, It is usual, or, 'tis the time of Night; the gentle Unctuous cooling vapours, to bemift and charm the Senfory, is the Caufe: Feaverish and Famish'd Men sleep not for all the time of Night. So, be it never fo much the time of the year, place the Sun where you please, there's no necessity this day must be hot with Express or Excessive Heat. Those 3 days of July, though inclined to Heat as much almost as any. are not always found under that Character. If the Enquiry were, whether a hot day in Summer were a Prodigy? Such answer, in-deed, were punctual: No, by no means; 'Tis usual, and according to the time of the year: But when the Question proceeds of Caule wherefore. at that time of the year ? Nay, wherefore on the very day, which might have proved cold, not withstanding the time of the year : We must look into a more fecret and abstrule cause: I must find a Reason from the very Constitution of the Primrole or Violet, If I mean to answer the Question of its early Blossom The time of the year allows only an aptitude or Inclination. The Argument doth not follow from the Power or Inclination, to the Act; This day is hot, because it was probable it would. What then (Sir) is the Caule? The Aftrologer reafonably urges, Chance can not be it, for what determines the Effect? fince all Events, though never to cafual, are fuch, not becaute they have no determinant, but because 'tis unknown.

71. Gasien

Chap.I.

'I 5 I

• 71. Gaffendus prefs'd with this Objection, denies Chance Ore tenus, while he tells us, that the Sun, Moon, and Stars, are the general Caufes of many Phanomena; but befide thefe, (for he knew generals were indetermined) He mentions other Inferiour Sublunar Caufes, Caufes per fe (as he calls them) Singular, Special, which determine them to Hic & nunc, Meteor. Epicur. p. 944: by which Caufe if he means the nature of the place, fituation, & Subterraneous Fires, and Eruptions of vapours, we admit them heartily as well as he. But certainly, Place and Situation are Gircumsfantes, rather than Caufes, without which the Heavens can do nothing: That we confefs, yet we deny that they may be called therefore Efficients, Principal and Singular Caufes. The Fires Subterraneous feem to put on for Efficiency; but we profefs to believe that thefe Fires, are not fo Univerfal, as I fee is imagined by himfelf and others, Agricola, &c. who have not kindnefs enough for the Athereal.

y 72. Neither, fecondly, is this Caufe but general still, and indeterminate. as they fay of our Heavens; the Determinate is yet to feek. For suppose the Fire fends forth the Vapours, and the Vapours condense into Rain. Stay ! May not the Cloud be barren? The Vapour Dry, Foggy, yea, Pellucid? As in Se--renity and Drought is feen; feeing by the Testimony of the Baroscope, the Serene and dryest Air makes the greatest preflure : What then makes it a Cloud, fay I, rather than Serenity ? The Sun shines, and the Fires are at work, and yet Serenity and Drought continues, many times, for the great ter part of the year. The answer is, the Vapour is condensed to Rain, it gathers into a Cloud. The 3 for the  $s_{10}$ ?, ! For if Cold be mentioned to the generation of Clouds or Rain, we ask further, What encourageth the Cold at that time? Is it a Mid-Region? We admit the Notion. But then, why. doth it not always Rain, or Cloud, according to the Temper of the Region ? As long as Vapours afcend continually, why don't they as continually defi-cend? (What we fay in an Alembre.) The Subterranean Fires work Day and Night, Winter and Summer, and the Mid-Region is never Free, becaufe the Superiour (the more remote) Region is never Free alfo. Neither may it be faid, That there is varjety in the Mid-Region, as not always of the same Temper ; sometimes extream , sometimes more remiss. For so, 'tis: true it may Rain when 'tis remis, and Snow or Hail when 'tis extream." But in Frosty days, I hope the Middle Region is extream ; Why don't it Snow : then? How comes to many Serene and pure Frosts, as all natural and wholfom Frosts are? Want of Supply cannot be pretended; the Firescol their Duty, and at all times alike, for any thing they know; whence is it that the Middle Region is Idle ? For, that fometimes this Region is guilty of no Cold ? I suppose all that travel the Alps, the Mountain Rhodope, Taurus, Libanus, or, our own Penmaur; All, who have heard of a perpe-tual Snow lying thereon, will not confent. Surely then the difference of the Temper of the Region, defin'd to be fometimes moderate, fometimes. of an extream Cold, lies not in any confus'd diforder, or chance, but in Vicifiitudes Regular, with Anomaly, fuch as the Seafons themfelves are capable of, and no more; a fign that they are governed by Ordinances of Nature, extcluding Cafualties. For if fome Heat, befide Solar and Subterranean, go-verns the Tepor of the year, as Cold is a privation, at leaft, it must be govern'd by the fame Caleftial Caufe; nor can we reft till we have found. that Caufe in the Heavens.

\$ 73. To this the learned Man Objects thus, If it rains to day, it dots not rain again the fame day 12 Month, but fooner or later, according as the matter. is prepar'd. To which I answer, If I should have faid that it rains not at a New or Full  $\gg$ , but fooner or later, according as the matter is ripe, I should have Fibb'a; feeing 'tis confessed that it usually raineth then, which R r Matter prepar'd. The VII. Planets prepare it. Chap. I:

foever ripens the matter. And fo, I hope, I may retort in our Afpect of  $\odot$   $\Im$ ; that however, matter is prepared at other times, 'tis ufually difpofed for Wind and Rain then. But this objection concerns not Afpects, of which in general enough hath bin faid; but is rather levell'd at the Annual Revolutions of Stated days: No Queftion but the matter is prepared for Rain, when it Rains, but who prepared it fo varioufly, fo uncertainly, under fuch Difformity and Diffonance, (to comply with the Objection) is the Queftion: The Sun and Moon alone, we have made good, cannot be the Caufes preparatory or determinant of a Showre, & c. nor can any matter poffibly

when it Rains, but who prepared it fo variously, fo uncertainly, under fuch Difformity and Diffonance, (to comply with the Objection) is the Queftion: The Sun and Moon alone, we have made good, cannot be the Caufes preparatory or determinant of a Showre, Gc. nor can any matter possibly prepare it felf; as Ice cannot thaw it felf, the very Notion of matter being paffive. He must have excluded Other Requisites, which he knew Gelefial Philosophy pretends to, before he could justly infer so Universal a Negative. It doth not rain again the fame day 12 Month, Ergo, the Sun is not the Caule. I allow it, I will help the Argument, and fay, it doth not rain. again the fame day 19 Year, when as the Golden Number tea cheth us, the Sun and Moon are in the fame place, Ergo, the San and Moon are not the Gaufes. But still the Argument is Cripple, which faith, Ergo, not the Heavens. A blind Confequence that less not more Lights than two in the Heavens. It will be faid, that by the fame day 12 Month (or 19 Lears rather) the Objection means, the Sun, Moon, and Eixed Stars: What then? Are not the Planets over-look't? Do they make nothing of a World? The Planets are Worlds? They know the Sun is bigger than the Earth, a World Celeftial; h is a World, as fay Presenders, lefs that the Sun, Gr. Now for the Fixed Stars; what hath the fame day 12 Month' to do with any of them? But those few only) that relate to the Sun and Moon there posted? If the Objector do be-lieve, as he doth not, that the Fixed are concerned with the Sun, the Controverse would be foon dispatch't; for the Fixed would also be found to be concerned, which relates to h's or 4's places, &c. And that which is a high Truth, VH: Companies at least of the Fixed are concerned every day, according; to she number of the Erratiques, which transit by them : And if it tains not the fame day 12 Month, the failure proceeds from the differeat markalling of those Companies. But the VII. are always engaged to every day of the Month or year. And hence comes the Halt, or delay of the Weather, which the Objection takes notice of. Most times the beginning of Marchis Stormy, fometimes the End, not according as the matter is prepared, as if the Womb of the Air teemed to many Days, Week's and Months before is brought forth, and then by the fame degrees returned to its Sterility. This is the Grave Idea, which men have of Natures Produ-Opions; attributing to One, what belongs to VII. For Matter may be prepared and unprepared, and prepared again, as often as the Air is overcaft, and the Winds blow hollow, and drive away the Clouds. Matter may be prepared in an Hours time, the Wind may turn in an Instant; verily as foon as, the Sun is fee, its ordinary for the Wind to vere about. Tis ordinary for one Wind to blow by Night, and another by Day : The Barometer will thew us the Truth of this, which will change in an Hour or two from Fair. to Rainy, and never thews above a day before hand. The reaton is, when there are more Workmen about the Preparation then is imagined, the more fudden is the Effect: So that hence also comes that Differency of the Weather not comply thit with the Seafon. Gold at Midfummer, and warm at: Christmass, because every Planet but the Sun, Verms and Mercury, are at liberty. The Sun first makes the Seafon, Venus and Mercury attend hims, but the Dive know, and J h and 4 may faunter, or make Exturassociations they pleased to take up their Winter Quarters by themselves, while the Sun and his Gaug, are meteing out the Vernal or Summer Scaffons: A coording you go a sega de la 1973 🖞 § 74. Ac-

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Book II. Gassendus his objections. Damps Subterranean.

9 74. According to the Nature of the Months, April we know, is inclined to Rain, May to Warmth, June to Showres, July and August to Heat, January to Rain, February to Snow, March to Hail and Turbulency. Suppose these Months be mingled together, as they are mixt by Planetary Motion, the same Weather will the Planets assuredly make, being found in the Signs answering thereto. So that if it be warm at time of the year, because the Motion of the Sun chalks out the Months of July and August, it may Rain at that time, because a Fourth Planet may be in April's Quarters, and Hail, because a fifth may be in Marches Limits. And do not the Vulgar confess that many times One Months Weather is found in anothers? Yes verily ! Place now Planets enough in Winter Signs, and it may Freeze in March, and Snow in April; yea, as we have heard, not impossible in June.

\$ 75. Oh! But the fame Planets never meet again the fecond time in the fame Place and Posture. We answer: they may meet again in Equivalent places. For do we think there are 365. kinds of Weather? Do not divers Places in the Heavens agree in the fame inclination? Doth it Rain only in April? Is not June Dripping, and November, December, O.c. So the feeming great Objection vanishes. Either the same Planets may meet in Equivalent Places, or Equivalent Planets may meet in the fame Places. Verily, not Picus, nor Gassendau, with all their Causes per se, or per what they please, can give account of One Frost diffolved in Winter, No: Not after they have felt the Benefit of the milder Air, nor of One Chill day in Summer, though they have imarted by it; much lefs of a folicary Confficution, when one or two days shall strangely thrust themselves into a Month of a Contrary temper. They admire and defpair to find the Reason why Win-ter dare not sometimes shew his hoary Head (Bald at all times, but sometimes not Hoary at all ) and yet at other times march towards the torrid Zone, pais the Line, and Face the Æftival Camp. No account, I fay, can they give of a White Easter, and a Soultry Christmas: Snow in May or April, and Thunder in December. No reason for Long and Lasting Rains, feeing the Earths Evaporation is not responsible; because the Earth, according as the Fires, are continually at work, Evaporates in Dronghtas well as Moisture.

\$ 76. Gassendus observes indeed, p. 996. that the Workmen in the Mines prelage Rain upon the rising of the Fumes Subterranean. Let those Workmen, or fome body for them, be taught to confult an Ephemeris, and they may chance to find forme bonny Afpect at that time; as we may fee in the Afpects of the Superiours, which plainly agrees with our Hypothefis, and teacheth that all nature is troubled at their Prefence, being irritated more at one time than another. Now that all Nature is troubled, (to make a digreffion) and the Subterranean Fumes, the Evidences of fuch Trouble, do rife at the Prefence of Afpects, I have met with a remarkable Inftance or two, to lead in those who can make Additions. The First above an hun-dred years ago, in the Month of July, An. 1547. which I shall cell in a Famous Doctors own Words, in the Margin of his Ephemeris. viz. Primo Julii apud Harrenet Gati duo Longam postpugnam, in fontem moriantes utrique inciderunt, Pater familias, fontem in fici istis cadaveribus band cupiens, puerum demisit istas ut educeret, at puer ipse mortuus extractus est ; descendit bomo alter, bie mortuus 3 esiam tertius infanià correptus, Patris Familias nomen fuit Ryrie duoderim mill. pass. à Fulburnia factum. The Later but lately indeed, viz. Ang. IV. 1679 the day when most parts of England felt the Dire Lightning and Thunder to their Coft. Those of our Neighbour Borough in Southwark, remember it by a Woman flain with Lightning, dwelling in Kent Streets  $\mathbf{R} : \mathbf{R}$ but warm I INCZ. Hold Stores

154 Afgects trouble the Universe. The same day XII. month. Book II.

yea, and by this Story, parallel to the former, when a young man, a fervant upon occafion went down into a Well belonging to the Family, ftifled with a Damp, groan'd his laft. And a fecond defcending to the relief of the Firft, underwent the fame Fate; the Third not daring to be to charitable as to defcend to either. Now that the Heavens were fet at both these times so to provoke Nature, appears by this, that in both these we shall find Aspects of  $h_3$  yea, and at both times  $h_2$  posited in the Tropic: The Firft, in the Winter Tropic, and the Later in the Summers: This is the fecond Story.

\$ 77. There is a Third Story of a Damp at the Fatal Seffions in the City of Oxford, not arising to much from the Prifoners Frouzy Bodies, which might be imagined, as from the Earth, at fuch a critical time. No lefs than 300. are recorded in Stow to have perished, some on the Spot, others in a short time after, An. 1557. who will reveal to us the caufe of such a Fatal Damp, then, and there arising ! Let others fearch into the Nature of the Soyl; As to the Circumstance of time, why then, Oh ! if h could be found again, at, or near the Tropic, then we might draw some conclusion : Verily no atherwise. h was then, then also on the Winter Tropic, opposing X, at, or near the other. See the Ephemerides; so apparent is it, that an Associate the Universe. Pardon, good Reader, the Digression, its only out of place a little, we should have troubled you elsewhere with it.

\$ 78. Now after all, premifing but one Postulate, I shall ask a Question ; the Postulate is, that the fame day 12 Month, vulgarly so called, is not the fame day in Astrological Notion; which is defined by the same degree and its Revolution. This degree answers not to that day next year. This Su-pernumerary Bissextile Day intruding, disposses the degree of its Room in the Bed, and thrusts it so far, that it lies half out and half in, dividing it felf between two, that I may not fay three days. Gaffendus then should have obviated this, and have faid, I know that by reason of the Intercalary Day, while it is in Fieri, the same vulgar day answers not adequately to the same degree; and different Days may be concern'd in confiderable parts of the fame degree but neither at One or the Other doth it rain again the next Twelvemonth; Ergo, the Heavens are not the Gaule. But he was not so provided; I confess it doth not always rain the fame day 12 Month, if it had, Gaffendus had bin an Aftrologer, and reconciled to good *Learning*. Now for my Question : What, If we produce some days wherein it doth often Rain next Revolution of Twelve Months, and by much the most part, if we confider the Identity of the degree? So that I wonder what day Gassendus doth pitch upon? And whether he confulted his own observation, or some other Diary? It may be he obferved a year or two, and when it did not prove the 2d. yea, and a 3d. time, he concluded. But how hard that is, hath bin shewn already, especially when after a 2d. or 3d. failer, it holds, as in the New > hath bin ob-ferved for 7 continued years after. Had he followed his blow, and faid, that All days are indifferent, and alike inclin'd, and for this appeal'd to the Diaries, then he had routed us; But we Challenge all the World to fhew that, or any thing near it. For befide the Antient Diaries, which by the equal Judicious are not to be questioned, Gassendus might have seen to the contrary in Keplers : and every Modern Diary will confirm.

§ 79. It must be time now to name some days if we can, for a Tast, thus I doit. An. 1621. Ephemerid. Kepler. I find Wind and Rain. Jan. XII. An. 1622. die cod. Wind and Snow. What would Gassendus have said if he had pitched upon this day? The 3d. year, An. 1623. Snow. An. 24. High Winds on one of the Days (for here are two concerned in the same degree) and Snow on the other. An. 1625. Much Rain. Lo! For Five years together, Rain or Snow. An. 1626. I find neither, but warm weather Book II. The Same day XII. M. Sometimes, the Same Constitution. 935

ther. Bus Anna Some Snow An. 1628. Stiff Winds for anelof the And Ina Nineh yean, An. 1629. It how'd. ---- Kain or Show VA. Days. years in LA Spilleye we one Day. I have a fecond, Feb. 260 the degree is 34-18. where is Rain of Snows (believe me) VIII sime in IX years. In may be worthister Defcribing in his own Words Fremery XXVI. dual 25

a de site de server sets 621. 1622 of 1623. 1624. 1625. 1626) nisv 1627. Pluit Plusta Nix Neb. Gelu venti Oklatr. Vand Ming. Ningeball Pluit Notu Erigin (Nas New New New New Oblear, a Vondstring, Ningebal Notu Erigin Nas Nin Nambi Niv. Nix and Pluziofer Gontinemen 1923 - A and the State of the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A and the State of the State of the State of the 1628 - A 1629 - A 1620 - A 162

\$ 80, We need no mone, when Thunder gives his voice for us, when the Heavens them telyes in peak out for A traber hand the Webeler may think this pretty lealible, if, what lis true, every degree in it leff as it speaks bir it felf, its own for integral Minutes; to it respects two ware, one on each lide, as the Libertics of the Mid-Degree, to which the derns of the faid Degree do nonreach, but the Influence does. So within Temple-Bar I aim within the Situes of London (within the Jurifdiction of it) though without the Walls, QubiAfpect weigdant, doth not fo much as we fee, the Sun, and lome of the Fixed can ; the reation is evident, via that Mertary is bit one, and tonie Aread may be many, a notable part of an Afterism, but it is effectual enough to evince a firong inclination, and thereby, by Gaffendur's Leave, declare the Manageof in Planet. Fortexcepting the Luthinaries, faith hen they cannel dinow the Matura of any Plante, nor alectrain any Brediction thereby who how which he appeals to experience which teachesh us, that he the Prediction, what it will, the Event brings as many, yea more Experiments to the constary wand dierofore good Night Aftrology, Scientia Futilis, s 81. This we know is the grand popular objections which Cries, not rea-

fons us down. For thele Gendemen who pleafe to make the of this Objecti-on, I define them to confident train, for we are fored to tepeas that while they go to overthrow an ubbli pleful Speculation, Will they, Nill they, They efablish is off off the Will ords of the Objection are thele. The contra-ty to the Breakfionthappenning off more then there the Prediction. If the contrary happens bot as oftant land fometimes, though but tarely , more often.) Is Bat there algreat molimation of the Planet ? And dorh not the prediction come nears, and brue about the Truth Verily he liath a great Aim that draws the Bow so dorson losthat it hits the White as often as he milles it. A Prediction of Art instar from inothing, though it comes but to even terms : Probable it must be system it fucceeds as often as Fails, as it must do, if it fails but as often as it fucceeds on a mini y

continued times producerly Rain, as to al Madety of the Number, that Al-pet being then a Natural ingrodient into a Natural Effect, the Total Hay Her Deußigung a Noorsta angrounent into a Praemar Emect, the 1 of a may be made up minter any the invertigation of HS Oon Caules; otherwite there would be a Schile, a Conclusion under natural Knowledge without any hof-hore. Investigation of HS Oon Caules without any hof-hore, Natural Premates; which is impossible; fince the Principia effective we have yied to apeak are inhered me with the principia completion of a the first of the principia completion of the first of a Curcle; or the provide the formation of years of the first of a first they are Concluster in most and purposed to be of years of a curcle; or the provide in most and purposed of years of the first of a chey are Concluster in most and purposed of years of the first of the curcle in a stand, Existence, whole Principie we enquire after. But we share the second of the standard of the standard of the first of the curcle in the provide the standard of the principie we enquire after. But we share the second of the standard of the standard of the standard of the standard of the second of the standard of the sta

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fee it Rain again, and again; wherefore if we object to purpole, we mult Affign the Longitude, the diffance from the first Meridian,  $\mathcal{C}c$ . for we are all actually possible of That, but for the Knowledge of that Distance, I answer, it must be possible either from the variation of the Compass,  $\mathcal{C}c$ . as hath bin of late professed, or the Hour of the Night being given, and the verticity of the Moon,  $\mathcal{C}c$ .

83. In vain then doth the Learned Man Triumph, who after a whole Winter observed, avows his Astrologers Predictions to hit but 6. or 7. in 230. times: For this we are assured of, that all those dayes (130. of them) were not  $\mathcal{O} \odot \mathcal{O}$ . or  $\mathcal{O} \odot \mathcal{P}$ . If he find but 6. or 7 days hit in fo many Conjunctions with the  $\mathcal{D}$  or  $\mathcal{P}$ , then Aftrologers mult not flew their Heads again. If not, they are not quite Bankrupt, they have some little 2ly. He must not deny what he hath already granted; Astrolo-Bank left. gers, he confeffeth (or elfe we fhould have heard of it) fucceed neer upon as often as they fail. 3ly. Nor must be angry that we have proved in part that he is not a Competent Judge; For if Three days must be allowed to a Solar  $\delta$  or  $\mathcal{O}$  with the ), and Three, yea Four and Free fometimes, to  $\delta$  $\mathcal{O}$ ? (belied what more might be faid if I had his Diary in my Power) he might have confulted better the Aftrologers Credit and his own. I am fure our *English* Writers pronounce cautiously with such Limitations, not always on a determinate Day, but at or about the time, which on the Solar Aspects with  $h \downarrow \downarrow \downarrow$  hold at least a Triduum, but with  $\phi$  and  $\varphi$  much longer. Now, if in one or more of these days there happen an Hiatus, the A spect neverthelefs is rightly stated, though the Effect happens but once in the Triduum : For fo we have feen the Countryman content himself with his Maxime of the Lunar Influence, though feveral times his expectation fails on the day of the Change, and on the other days also; That which fails may be fcarce confiderable, if to be at other times he hath amends made him : for what fails in the smaller Observations, is made up in the larger; Otherwise a Puny Philosopher will fay the Suns faculty of Warmth is extinguished, becaufe it Snow'd at Midfummer; and April is not inclined to Rain, becaufe fome years have not met with three drops in the whole Month.

\$ 84. To conclude therefore, there is nothing in Aftrology, is very hard, when, as I am perfwaded ( and no Friend to Vanity ) that there may be fomething in Cabala, Gematry, fomething in the mysterious Force of Numbers, in Critical Days, Climasteric Years othe Doctrine of Magnetifms, Sympathies, and Natural Magic, Transmutations of Metals, Doctrine of Moles in the Body, Doctrine of Signatures of Plants, Dreams, Chiromancy, Genethliae Skill; (as to Health and Sickness at least.) Let nor the Reader think in the least we will add Geomancy, Steganography, oscult Philosophy, or any thing whole grounds hide from Mortal fearch, or have a Sulphurous flavour of the unclean Spirit. But I have feen from one of the Elprits of France, a Discourse of Chiromancy, (a Senseles piece of Learning as ordinarily taught) yet made by him pretty and plaufible. We are Infidels too many, delirous of unfeasonable and immense Convisions, such as cannot be advanced. The Good God of Heaven hath provided for us in a temperate Zone, Places of Habitation and Reft: Such as are too good for us because of its Calmnes., Will we not believe a Devil unless we see him ? Nor confent to an Influence unless we feel its Eury? Shall we concert the Heaven hath no Power over the Earth unless it shakes us out of it ? Destructive Tempers, Hurricanes, valt Deluges, Lightnings, Rain, Comets, Earth-quakes, Difinal Darknefs, Heat and Drought extream and intollerable; the greatness of these Effects, Foul and vast as they are, may excuse the Frequeney, with our Thanks to the Creator for Natures kindness to us, and yet must afford us allo a fair Item of fuch Indiantions, which at times brake in upon

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Book II.

## . Conj. of Sol and Venus.

upon us. I confess tis no matter for enquiring the Caule why I yawe fometimes, or why the Ear tingles? I may be weary, or talking, or refites: But if, as God defend, I fink under a dire Fit of an *Apoplexy*, or *Epileptic* Diftemper, though but feldom it happens, I shall be jealous I have an aptitude to it.

#### CHAP. II. Conjunction of Sol and Venus & O Q

1 F

I. and 2. A noble and permanent Aspet. 3: Aspets, their pretty Vicissindes. 4. The Table of the Direct Aspect. 3. The Table of the Retrograde, 6. Somewhat prolix, but necessary. 7. The 8 contributes to Warmth. 8. And yet also to Cold; how the Congress of Two Catorifick Bodies may increase, yea, and abate Heat. 9. The Iradition of the Antients., 10. Justified as to bright Air. 11, As to Showres. 12. Contignations of Clouds, whence they proceed. 13. Ju-flifted as to High Winds. 14. Though the prolinity of our Table be difadvantageous to our Method, we find notwithstanding a Moyery for Moisture in the Direct. The Retrograde Aspect brings moisture once within the Triduum. 15, 16. Presentment of some days from the Table which brought flore of Rain, and not a few, which rain'd all the day long. Divine Providence proved thereby. How 9 con-tributes to fuch lasting Rains. Astrology demonstrates. 17, 18. Fleec'd Clouds, strip'd Clouds have their determinate Cause. 19. Some account of Clouds riding contrary. 20. Of the Morn, and Evening Tincture of the Clouds. D. Difference of Mist, 9 inclines to Fag. 22: Platick Aspects explained, as powerful as the Central, whereby me give an account of the Effects and its Duration. 29. Recom le toked. . lers Diary. 24. Due and proportionable distance is operative as well as a Central Conjunction. 25. Some Light to diffinguish the Effects even when the Aspects are co-incident. 26. Our Aspect contributes to Waters. 27. 9 in clongation seems to contribute to the same. "28. Our Afpet attended with Chasmes, and a parcell of fiery Metenre. 19. Tea Some Comets and Earthquakes occur. 30. Shortnefs of underflyinding it may be, to multiply Prodigies ; to acknowledge them is None. Nature not inholly excluded from Prodigy. J. Conjecture why Ptolemy uf-cribes no Fiery Meteors to 2, 8cc. 32. Tycho and Kepler, favour, our Pretence, as to the Original of Comets. An attempt to give an account of the Duration of a Comet. 23, Some instances in Flouds. 34. And of Monstrons Hail. 35. A Hurracane. m 196, The Alftrait. drawn from the premises. Peb. I. Froße, We a. White F.

\$ 1. THE  $\delta \odot \hat{x}$  was great, our prefent  $\delta$  is a glorious Alpette for  $\hat{y}$  is a fair Star by all confession, White and pute, as the Plaine, of Virgin-Wax: Wherefore Nature hath given the more glorious Star?? a greater Orb in comparison of the other, ( $\hat{y}$  I mean) that her glories, might be often more observable. She therefore becomes our Phelphanus at times of the year, and bids our Early Shepherd Good Morrow, not only his Star, 157

<b>1,58</b>	• .ed.⊙ & nnoble Aspect.	Chap. II
inte atter :	Star, Ibut his Kalentine, At Even, like a kind Companio	he flave bu
	him all the Civil time of the Night, and then winks her adie	
	Sight a lit may be jadged also a Noble Aspect from the term of	its duration
	where the Sun and She, within reach many times, go hand	in hand a Ford
	night together. So that the experienc'd Altrologer hath that	t one grand In
	fluence to manage all the while. I fpeak of the Partil A	nect on when
•	ought to be called to; fince the Platique Afpect reaches beyo	nd for borned
	as we shall fee immediately.	my mr Deyond
	as we man ice miniculately.	
•	\$ 3. The 5 of G and 9 are Direct, or Reprograde: Hi	ulerto we have
	fpoken of the Direct only. In the Retrograde (as in ¥.)	I nere are Four
	Days will finnic his Influence. Inche Plasique further. Inch	as Laverity of
1	Motion I cannon but take notice of the pretty Vicifitudes of	Direct and Re-
	trograde every 10 Months; fo that every Second year there I	appens ting o s.
	the one in the Direct, the other in the Retrograde; and ev loadmirably contrived, that the lame degree of the Zodia	eny Fourth year
	To admirably contrived, that the lame degree of the Zodia	ck, possellessed in
	the Pirk Revolution. you flatt find it very near inhabited	again in the Se
	ednet the One Direct, the Other's Hetrograde, & vice ve	NA: And Fuch
	pretty Methods, Freenember I, might have observed in the C	oniunctions of
	is and 12 . yes, in the Quadrases of the O and Dis buc w	hashave we to
	de non Due totopen die Arnie one de 1117 and ar and	
	Ablezi han finansling until at 's ant' the as a second	WEELS A
	re in the Direct. The Retrograde A for itings morflare	
	the Sciences 18, 16. Profentment of feme days from	· ar State
	suns thing to the de	
	-nos Q guilt	
		and the second
	in Miching Rain Direction 18. Fleed	Var and a state of the
	to a solute bate there determined angle. 19. Some ac-	S. C. M.
-	Trans . 25 6601 .nh 20. Of the Moin, and Evening	ist go :
-	the wind setting the for ence of . I for an and the for the Face	10
	Soundary January, Line Line with the XV. Ice in Thames. Bridge	NW.
•	South and the second se	······································
	Ap Mentral (1997 and apr an arrall 21. 1997 . Fr. F. How, oblerv'd m M&L Gloses i Warm (Falge, Ha ved 12, Produces Add 10 pr and fog, n SW.) XVII. Fr. 1. relent, offerin XXVII. Fr. 1. relent, offerin XXVII. Fr. 1. relent, offerin	Snowing p.m. per
	- A AL ALOF THANK THANK THE THE THE THE THE THE THE THE TO BE THE TOP THE	Uld vor brui int
	The and the what we the the terms and the set of the terms offering	g R. m. E.
	XXIII. Fr. f. relent, offerin XXIII. Fr. f. relent, offerin XXIII. Fr. cloudy, not cold (wd antel y antel 1 (1) S W. XIX. En Gn. fag., takes up XXII. H. wd ante. L. bright furmer day ; XXII. H. wd ante. L. bright furmer day ; XXII. Sharp, wd. warmith	NE.
	XXAI. H. wd anto L. bright fummer day ; XX. Fr. Cloudy, open. wd	
	Aches	( from O hash
	XXI. Sharp wed, warminh	N T
	- Adda And the Addie to the test of the test of the second state o	i. dtilling p. m.
		ter O has Colored in
	XXVI. FT. M. Warm', Show and Warr r p. 1 that b. m. b. Yot. dd 121	NE.
•	Weing op! your om Bar of the King of the King of the Source L. most put	SCO MANTAW P.M.
	XXVIII. Some morture 4 P	
	XON XIN THY INCLUS TORS. WARM : HAWOOD IN XXVI TARSHAD OF HE WAR	N E.
	XXX fain m. & 25. H. and cold wd. NW. XXVII. Very tharp wind XXX fain m. & 2 p. H. and cold wd. NW. XXVII. Very tharp wind XHXTI Pair and Foot m. cole.) FL Will XX. C fere. As cold as hard be Niv. C fere.	i in the second
	XXX. Rain m & 2 p. Hi and cold wd. W. XXVII. Very fharp wind	, Thames covered
	Nly.	en known. Mifty,
	Feb. I. Frofty, Nly 2. White Froft, High wind,	Moil NELL NE
	E. milly round shows shows	now ante imilder,
	E	n of parine. N.E.
	I's fight of all and put on a bill white and put of the set of the	4(m8/CJ.)
	V-White Frank faits Halmonth anyig dired WIX FA-for drille a n.	clon they N'ver
	VI 6 Show a. M. Hang 9 D. Will A Way of Gr. Har dry thaw	() SW.
	WH. WINK, mining ut to the state in the state of the stat	NE, much lae on
	And the state of the second se	unio no ne es
	ar, and bids our Farly Shephere Good Mayness not milp Wiex	Ser Broken 1

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Chap. II.

6 ⊙ ♀ Diary.

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	VIV En robe Martine Martine Martine
• • • •	XIX. Fr. ropes, Meteors on 4 & fide. SE.
Febraary.	XX. Fr. cold () or. offering to drop p. m.
	cold, gufty. N E.
In shee Feb & man	XXI. Cloie, wdy, wetting a day break till
An. 1655. Feb. 3. # 24.	night, very cold. NW.
XXVI. Januar. Warm n. moisture a. L. R.	
all day wd. Ely.	XXII. Showr m. warm, clofe m p. clearing O
XXVII. cold, dark, cold wd. Ely.	OCC. NW.
XXVIII. Fair, frosty, f.gr. clouds.	XXIII. Clofe m. f. wd, rainy a o. ad n. wel-
XXIX. Fr. fnow lies.	com. NE.
XXX. Snow, fcarce freez.	XXIV. Warm, dropping 1 gr. drops 9 p.
XXXI. Froft, fnow lies.	Thund. 3 Claps in the E. 9 p. much Rain
J. Febr. Fr. foggy, warm ; R. n. SW.	and Thunder. O O Q d. 15.
II. Windy. misty, misling by fits. SW.	XXV. Clote m. warm, open o, flathes of
	Lightning, shedding 3 p. SE. SW.
III. R. a () ort. & m p. wd, warm.	Clouds in Scenes.
IV. Wind gentle R. m. warm, more earnest	XXVI. Fair, warm, f. lightning N E. and
Rain.	
V. Milling, warm.	
VI. Fair, windy, dash of R. n. terrible blastering.	
NW.	ver n. wind, fair m. overc, 8 m. mild and
VII. H. wd, flying clds, R. o. NW.	nne inowres o. & 2 p.
VIII. Wet a. m. cldy, wdy. NE.	VIII. Sweet R. a. m. tot. R. 2 p. 5 p. 9 p. W.
IX. Cold wind, wet m. cl. cold	SE.
X. H. Wind. f. R. a. l. cold, mifty, drifle m.	IX. f. moisture m. fair m. p. Hail, coafting
	fhowres 11 m. hail s p. f. drops 6 p.
dark. Sw. XI. R. a. L. ground miftn. f. drops 10 m.	X. Fog m. & a. m. Ely. Clofe die tot. R. 7 p.
Al. R. Z. L. glound infent it drops to int	9 p, cold, rain.
1663. Die 1 22 una cum ⊙ &	XI. Cold drops a. m. milling o. powring R. 2
XXIII. Jan. Fr. fog, clear, a flowr 10 p.	p. open 11 p. and freez Wiy.
XXIV. & XXV. Foggy, froit, loggy, clear.	YII. Fr for close m r comile aim r al
. S W.	XII. Fr. fog, close m. p. gentle rain 11 pl
XXVI. Fog, fr. clofe, l. R. 10m. 4 p. 7 p.	XIII Cold million on an in marine a state
XXVII. R. 6 m. cloic.	XIII. Cold, mist m. open n. wetting 1 p. 4 p.
XXVIH. Fr. fnow a. m. hail o. Nly.	Oc. R. 8 p. W. p. m. fo at even, clouds in
XXIX. Hard &. with fnow, drilling n. NE.	Scenes.
XXX. Fr. extream, f. fnow m. NE.	XIV. Mift m. cold a. m. R. 6 p. ad 8 p. S W.
XXXL Fr, f. fnow 6 p NE.	XV. Mift, hottish a.m. cool, brisk wind. W.
I Feb. Fr. extream, cold wd, T. inow.	XVI. Clofe, wetting m. p. H. wd and wetting
II. Fr. extream white clouds. N.	all n. Wly. Nly.
111. Snow 2. L. fr. fog, close, yielding o. freez.	XVII. Misty, wdy, stormy p. m. R. hard 8 p.
The Earthy fair	XVIII. R. a. l. wdy, rough weather , C. dri-
IV. Frofty, fair. V. & VI. Fr. fog, much Ice in Thames.	fling R. p. m. hot. SW. W.S.
VIL Fr. fog, white clds. Wly.	XIX. Fair m. bright, hot day ; lightning, R.
	and Thunder 10 p. wd cool, mift, wind
VIII. Frosty, fair, 9 Halo D.	blow hottifh. S W.
	XX. Cloie m. f. dewing, open and hot ; to-
	ward Even clear. SW.
	XXI. Clofe, mifty m. fair, hottifh, bright n:
April.	S E.
	XXII. Mift, ftreaked clds, hot wind.
1658. Apr. Die 8 8.	XXIIL R. O or. fait, white clds. S.
IX. X. XI. ***	and the second of the second s
XH. Clofe m. warm ; clouds Red, Wind and	•
guilts, clouds ride NE.	April.
XIII. Fr. m. close a. L. and mifty ropes, bright N E.	шрги.
XIV. Fr. m. mift, ropes, warm, cool we, blew	1674. Apr. 12. 8 2.
mist () oce. red at n. N.E.	V.S.W. open, clouds in Scenes.
XV. Clofing a. L. 10 m. deep blew mift, cold	VI. Nly. mift m. flowres 11 m. wd change Sly
O occ. it dropt. Weatherglafs promifed R.	p.m. then Ely.
O ecc. it dropt. Weathergans protation R. N E.	
•	VII. N E. Showres 9 m. warm, florm at the Wells at I are deep. Shinner ach
XVI. Fr. drifling p. m. fhowres 💿 occ. Hail at	Wells at Lyng deep Shipwrack.
. Lond. 9 ni. blew mift taken up, dropping	XIII. Fair, but f. fhowres, and cold, clouds
coafting (howres.	fly Ely. Aches 10 m.

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Book II

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XII. Wly mift, open a. m. close p m. brisk wind. S W. Aches.	
XIII. N E. sufpicious a. m. warm, open m.	verc. cool wd n. XVIII. Warm, cool w. pale mift at n. Wl
p. Aches.	XIX. Mift, red w. fair, warm, cooler. N
XIV. Hot and dry, mifty air, caffie clouds N E. Aches.	XX. Mift, pale mift at n. cool NI XXI. Mift, fáir, warm, pale mift n. NI
XV. N E. Fair, dry, hot.	XXII. Fog m. fair, fog increased 8 m. hot at
XVI. N E. f. R. 5 m. warm, lowring p. m. XVII. S W. clofe m. p. f. R. 7 p. Aches.	dry.
XVIII. Nly. clofe.	XXIII. Mift m. fog 9 m. at D rife, hot, dr mifty m. p.
XIX. Ely. Open dry, f. wet, warm S E. & NE.	XXIV. Warm, clds gather at 0. close n. N
XX. Sly. H. wd 4 p and clds in Scenes.	XXV. clofe m. fair, cool. N XXVI. Fog m. f. thin clds.
XXI. Clofe, mifty, showre 9 m. 10 m. at	XXVIL Fog m. pale, thick clds, dry jeaf
Islington wd, R. o.p. 19c. tempestuous. SW. but Ely n.	Acnes. WI
XXII. Tempeft a. 1. & die tot. SW.	XX. Fog 4 m. a. m. hot drought, heat, dro 7 p. Ely m. W
	XXIX. Fog, hot, dry, clouds n
<b></b>	XXX. Clofe, Thunderclap 10 m. 1677. Die 19. 58.
June.	XIII. N W. warm, open, overcafting I
Turnel Gar	overc. 9 p. W. Indijpolition.
1653. June 26. 5 15. XIX. L. R. m. cloudy, clear m. mifty, R. N.	XIV. Fair m. cloudy 10 m. prégnant cloud warm N E. Fair a. m. much lowring 2
XX. Cldy, fome drops at n. Rain Blood at	ottering 4 p
· Pool, Childrey.	XV. Heat, drops 6 p. foultry even, and thi
XXI. XXII. Cloudy, f. Sun-fbine. N. XXIII. Cldy m.	in the W. as if Thunder were near. S V m. p. E. at n.
XXIV. Clear, cloudy, windy. N.	XVI. Floating white clds, warm 9 m. El
•XXV. Wdy, clds, f. R. n. N. • XXVI. Dropping A. L. clear m. p. mifty. N.	but p. m. Wly. vefp. Sly. White clds rid from the N.
XXVII. Clear m. cldy, rainy. NW.	XVII. Showr I m. & a O ort. clofe, mift, e
XXVIII. f. froft, clear, cloudy, windy. W. XXIX. Clouds, f. wd, Rainy at n. Sly.	fer, gentle R. 6 fere ( h occ. at O occ.
XXX, Rainy, windy, milling, windy, at n.	II p. hot.
<b>S W.</b>	XVIII. Wet 2 m. faid the Watchman, clo R. 2 p. H. w. 3 p. hempen clds. Light.
I. July. Windy, wet, open at n. SW. II. July. Wind, foaking Rain all day flore.	NW. as if near day.
III. Clear, a flowr cipyed N. Ely.	XIX. Fair, f. mift, lowring o. clds appe
IV. Clear m. V. Fair.	Nly. lower Wly. warm, dry, red clds ( occ. wd bright vefp. m. p. Ely clds a N. a
1661.D. 25. 5 12. una cum ⊙& §.	<b>3.</b> II p.
XVIII. Cloudy, fog.	XX. Fair m. mifty cl. 11 m. floring, f. lov ring clds 7 p. clds fly Ely. and wind var
XIX. Cloudy 9 m. f. drops. heat. NE. SW. XX. Clear all day, even cloudy, high bliting.	ous ; little Meteor over 4 12 p.
Ely.	XXI. Mift m. bright, f. mift, brisk wind
XXI. Wind, cold, H. wd m. XXII. Cloudy, cool m. clear m p. Ely.	crave Meteors near Pegasius wing 11 heat.
XXIII.Cloudy, cool, f.wd Oappears, Even cldy.	XX. Mift, fair, O fhine; red 1 p. He;
XXIV. Cloudy, cold day, windy gufts, Even	border clds in W. O occ. hempen clouds
cool, clofe, fometime, lowring warner. N E.	red clds O occ.
XXV. Cloud y, cold day. N E.	XXIII. Foggy m. and dry, bright d. wd El O occ. hempen clds many Oocc.blond re
XXVI. Cloudy, cold m. & o. hot n. hot p. m. N.	fupper fleec'd clouds ride from theW.8
XXVII. Fog m. clear, hot day. S W. N W.	XXIV. Fog m. clear hempen clouds o. f. li tle thick clds in S. not difcoverable for th
N E. XXVIII. f. R. m. cldy m p. Hot day & vefp.	mift; hot wd Ely. Oocc. the Heavens round
N W. XXIX. Cloudy, wind cold, blew mift n.	the Horizon lifted with blew, not cloud, bu mift, foultry n.
XXX. Cloudy m. p. cool o.• NW.	XX.V Mift, fair, foultry, much Lightning i
I. July. Cloudy, O appear. hot m. p. N.W.	E. N. 10 p. Ely
1669. 22. S II.	XXVI. R. at n. Fair, bright, heat, cool, bris wd, f. lowring, thick clouds riding Nly
XV. Heat, f. clds, fog m wd n. SW. XVI. Heat, clds, overc. 10 p. and probably	бр. *
Lightning at n. Wly.	XXVII Clofe 5 m. heat, mifty, lightning in S E. in N W. and thunder 9 p. Wly. thun
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Wly. mift at n. Wly. m, cooler. NÉ. 1. Nly.

- D rife, hot, dry,
- o.cloien. NE. NĖ.
  - N.
- clds, dry jeason. Wly.
- ght, heat, drops Wly

- 10 m.
- overcasting I P.
- prègnant clouds, ach lowring 2 p.
- y even, and thick were near. S W.
- warm 9 m. Ely White clds ride . .
- rt. close, mift, of. occ. at 💿 occ. R. ۰,
- Vatchman, clofe in clds. Light. in
- g o. clds appear dry, red clds () Ely clds a N. ad
- floting, f. low_ y. and wind vari.
- 12 p. It, brisk wind, fus wing 11 p.
- red 1 p. Hear hempen clouds;
- right d. wd Ely. Oocc.blond red from theW.8 p.
- n clouds o. f. litoverable for the he Heaven's round not cloud, but
- ich Lightning in Ely.

#### Chap. II.

der inter 4 & 5 p. Struck two men at Farnborough. Ir difpof. XXVIII. Cloudy m. p. ante 8 m. cloudy and August. cool Nly; clearing, warm p.m. Ely. Sly. 1680. Aug. 26. 1 13. Wly. Showr at Depiford o. 2 p. 4 feems Iooo.
XIX. Fog, open.
XX. Cloic fog. hot , Ely, fair, bright n. f. gufts of Wind and dry. Nly & Ely. S E. great in the Perigee. August. warm, bright, blew, mist Vesp. Aug. 31. 12 18. 1664. XXIII. Open, mifty, cloudy, dry. N W. N E. XXIV. XXV. XXVI. Froft, mift, bright, dry, S. S È. clouds vefp. Aches. XXVII. Clofe m. p. SE XXVIII. Wind, f. wet m. mift, drifling. N. SE.

NE.

NW.

XIX. Wet midn. & a. m. Lightn. 9 p. and R. *s* w. mift at n.

XXX. Mift, wet m. open m. p. Rain n. S W. XXXI. Wer m. p. R. hard 10 m. flow es p. m.

& 10 p. hot. I. Sept. Very wet d. drenching drowning day. II. R. ab n. cloudy, cold m. p. H. wd tot. n. SW.

III. Sharp fr. m. bright a. m. close m. p. Nly. IV. Mifty m. clofe m. p. V. f. rain a. l. clofe m. fair and cool n-S.

VI. Foggy m. and offering 5 p. VII. R. 4 m. clofe m. p S. m. N W. p. m.

August

1672. Aug. 28. 1 15.

XVII. R. die tot. XVIII. Dashing.

XIX. T. M. Thunder and lightning Depford. R. 5 m. 7 m.

- Ely. XX. Hazy m. much lowring 5 p. XXI. f. wd, froft, fmoaking Air. NE.NW.
- XXII. f. fr. overc, dry.

XXIII. Clofe, dull, open p. m.

XXIV. Clofe, troubled Air o. and f. dew-

ing, fhowres 1 p. Wly. fmoaky. XXV. Clofe m. 6 lowring at n. N. Wefterly warm

XXVI. Clofe and troubled, warm. Wly. XXVII. H. wd, dashing, and drifle m. p. S W. XXVIII. Higher wds, drifle 9 m. daih 10 m. NW.

XXIX. H. md, a. l. fx d. tat. R. 7 m. 11 m. SW.

XXX. H. wd. a. l. of d. tot. drille 7 m. f. d rops 10 occ.

Sly. XXI. Wind and rain a. l. wet p. m. WIv. I. Sept. Wind, f. rain 2 p. dash 6 p. II. H. wd; fair m. p. coafting flowre. III. Aches a .l. & a. m. very cold, windy. S Ŵ. Wly. IV. Cold m fair o. 2 p. showre 6 p. V. Cold m. flying Clouds, drifle and wetting s w.

0. & 2 p. rough wd.

XXI. Gr. early Fog, thin, cloudy Ely. f. wind, NE. XXII. Clofe m. fair 9 m. f. thin clouds fair, dry, fresh winds, mist vesp. O occ. Sly. XXIII. Close m. fair fritter-clds 10 m. H. wd 11 m. hot n. prac. hotter- than any ; ftript

- XXIV. Clofe m. very hot, windy, hot, firea-ked elds, elds coafting S E. Heat, drops. Gr, rain and Thunder circ. midn.
- XXV. Open, hot m. Many fleec't clds a fign of Wet; foultry, overcaft and black. S. ward. I. R. 6 p. I. fhowres 8, p. 10 p. XXVI. Soultry, hot, clofe m. p. a. m. f. drops

open p. m. and clouds vanish; lightning in N E. 9 p. much, though ) fhine ; Me-teors 3. 9 p. one crois the Heaven ; mily air.

XXVII. Fog m. not very clearne, milty, hor, thick, angry clouds; cloudy, Eward.; fair n. Wilv and Black n. Wly. and Ely.

XXVIII. Troubled air 9 mt 82 drops Ely. wet and Thunder and Lightning 5 m. () in Nadir ) ad ho. 12. merid. very dark all that while; howres p. m. hot n. Ely

Lightning in E. 11 p. though ) thine. XXIX. Clofe m. f. R. 9 m. 11 m. ante 5 p. ab

() occ. () ante 9 p. XXX. Fain, clds in Scenes, f. lowring, warin Lightn. n. from a cld or two in the N. Cocks univerfally ante 5 p. IXXI. Clouds in Scenes m. warm, calina

hempen clouds. H. Tydes noted die 30.31 clds fly low O occ.

I. Sept. Very cool m. & fog thick : Cobwebs many in one Night ; Halo; colour'd 3 m;

II. Fog m. overc. 11 m. f. drops, long The 4 occ. in S W. fhowr after, clds ride S E. wd E.

Thund. ho. 2. clouds craggy () occ. Lightir.

8 p. 9 p. III. Halo 2 m. clofe, cool, open, warm p. m. Nly m. Sly p. m.

September.

1656. Sept. 2. 19 20. XXV. Aug. Wind till 3 m. cold, bright. XXVI. Overc. a. L. mift, cloudy, fair. XXVII. H. wd, cloudy, H. wind n. XXVIII. windy, cloudy, clear, warm, blew mift.

XXIX

2	ld ⊙ ♀ Diary. Book	
	XXX. Clofe m. clear m. p.	1
	I. Sept. Clofe, f. wd, cool fhowres; clear	
	II. Clofe m. p. cool wd.	November.
	III. Clofe, cold.	
	IV. Overc. 8 m. wind and lowring o.	1675. Nov. 10. m 28
	V. Thick mift, fleeting clouds, variable wds.	II. Fog, cloie m. p. I. mift 10 p. white fr
	vi. wind file, overc. blew clds 9 m.	m. N
	VII. Clofe wd, f. faine blackifh clds.	III. Fog. R. 6 m. 5 p. N
	VIH. Fair, overc. we f. (bowr o. R.	IV. H. winds 6 m. flowr 6 m.
	IX. Clole, fleeting clds; f. wer; flath of	V. Windy, very cold, sharp, drying N
	Lightn. 10. clofe, red clds.	white froft m.
		VI. Terrible froft, ice.
		VIL Pog, fr. fair.
	<b>XY 7</b>	VIII. Fog, fr. thaw p. m.
	November.	$1^{1X}$ . i. milt, R. 10 m. mille 2 p.
		A. Cloic, warm, h. wd. rain c n.
	1659. d. 5. 7 3. eum 9.	XI. Drifling m. p. very warm ; f. wetting
	V. Hard wd, fharp froit all n. & d. overc.	u u
	2 p.	
	VI. Fr. very cold.	XIII. Clofe, warm n. f. mille 10 p.
	VII. H. fr. rold number h and	$\Delta I_{V}$ , $M_{III}$ , $I_{V}$
	VII. H. fr. cold, overc. 1 p. h. wd p. m. dark, R. Inow 8 p.	A venue, ciole Ely, colder.
		AVI. N W. Fairm. p. cool mift, wdy.
	VIII. Wind all n. Inow ante O occ. bright, o-	XVII. Cool, drying, cloudy, flowr 8 p. wi
	pen wd, inow.	i N
	TX. Wind 5 m. dark, drilling to m. wet I p.	XVIII. W. Fog, cool, R. 9 p. N
	R.6p.	XIX. S W. Fr. cloudy m. p. cool Halo
	X. f. wet p. m. R. n. Lightn, Floud.	Tut,
	Al. Fair, warn, cool at n.	
	XII. Very cold fr. gentle R. a () ad 2 p.	XXX OSA . IT
	ALL VETY HALL IF. OVERC. 2 D. MILL ON	XXXI. Temperate alandarity and
	XIV. Wd clofe, drilling 9 m. H. wd n. warm ;	XXXI. Temperate, cloudy; H. wd 10 p.S
	L. WEL.	I. Nev. Wind R. 5 m. flying clds ; H. win
	KN. Wind all n. warm, fleeting clouds, red	Dh 4 in St & m. W
	vejp.	II. Fr. cold, fuspic. 2 p. in N W. wd Nly.
	XVL Far fill:	III. f. r. a. L. cold and lowring clouds. NV
	XVII. Drifling, warm rain all d.	1 TO THE A. S TH. ETC. H. Wd. heavy s
	XVIII. Fair, fr.	
	XIX, Fog, fr. XX. Fr. fog all day.	V. H. wind and R. 5 m. Iris a. m. H. win
-	XXI. Fr. fog all d. very great fog.	and cold p. m. Wly. fome Swedifb fhi caft away. Relat. extr.
	XXII. Fair d. fog.n. fr.	VI Fair cold H wed for theirs direct.
•	XXIII. Fr. and fog.	VI. Fair, cold, H. wd, few flying clouds. NV VII. Frofty d.fair, calm, Aches. NI
	XXIV. Muddy dark m. fair p.m.	VIII. Fr. Fog. B. ante b. This. NI
	XXV. Sun fhine, fair, wd.	VIII. Fr. Fog, R. ante 9 m. arifing m. p. p. 1 Warm vefp.
	IV. H. wind all n. or d. cold, wetting.	XI. Fog m. f. fr. cloudy p. m. ooki wd.Niy.
	V. Wda. L. f. wetting m. & o. wind at n.	
	VI. Clofe m. p. cold, open 9 p. and unufual	XII. Fair, overc. n. St
	clouds in furrows. VII: Mild. clote were mifty sig	XIII. Clofe, cool, fog.
;	VIII Mild, cloic, very milty sit.	XIV. Cloudy, moift, wd.
7	VIII. Warm, clofe, milling 9 p.	
1	IX. Mift, clofe, open p. m. X. Fr. tair d. f. mift m.	
	XI. H. fr. fog all d.	FI
	HI.Fr. fog, thaw ; wd and flow at n.	XVI. XVIII. XIX. Frofty, fog, cloic.
	XIII. Fr. wd a. L. f. fnow, clofe, cold wd.	
	XIV. Dark wind in f. milt, clote.	
	XV. Mift, clofe, mild, cold wd a.	
1	VI. Dark m. and f. mift cold wd.	April.
•	XVII. Mift, cold wds, drifing at n.	•
	XVIII. Mift, wetting a. m. Snow p. m. m. p.	1682. Apr. 10. 8 0.
•	wind and great Snow.	
	XIX. H. wd a. l. fr. fnow lying ; thaw p. m.	I. Circa Apr. initium, divers trees blafted. Sw
	wd clofe p.m.	toute way open p. m. temperate, Fly
3	XX. R. m. mift, warm, elose, open p. m.	11. K. Winds rife 10 m. 4 or cold wind . to
•	of my min intro man of the of the We	
•	•	III. Cloudy, cold, fome gufts. Nly.
		I.E.
		۲ <b>۷</b> .

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10 0 9. Diary. Chap. II. 159 XIII. Bright a. m. Clouds bordering in theW. IV. f. rain ante L. & m. mift, cold. Ely. N E. H. wd, cloudy p: m. with rain 10 p. fog 🔾 V. Close, misty, remperate N E. at n. . Wly. VI. Warm, fair clouds, contrary 9 m. Wly. OCC. Sly. XIV. H. wind and Rain m. & a .m. cldy p. m. at n. Ely. VII. Fog, cloudy, warm. Sly. Ely. and very foggy velp. gast of wd ) rife; Delphin SW. f. ftript clds. Wły. XV. Clouds in Scanes ; a flowr a. m. & ante 2 p. Sly m. Wly p. m. 000. XVI. Grois fog m. cloie and foggy a O occ. VIII. Very cold, fog m. overc. foggy m. p. dalh of R. ulque ad 9 p. Ely m: Wly p. m. Wly. but at n. Ely. XVII. Clouds in Stenes, f. rain ante o.right p. IX. Cloudy, mifty; H. wd and gentle flowring ante 4-p. X. Windy, Ihowr 10 m. m. Wly. SĮy. Sly. XVIII. R. 9 m. & aljas. R. vefp. & 5 p. ) XI. Windy, wetting 9 m. rain ad 9 p. Wly. opposed h neer Delphin. XII. Showr 10 m. h or. ante 3 p. & 4 p. 9 occ. 4 in M. C. Table Retrograde. do ?' Per intervall. Grad. 3., 4 HEXX holt ~ D 0121 MZT \$ 5. January 1654. 16. 06. XIV. Mifty and deifling m. warm wind. SW. 1667. 20. 20. XXVIII. Fr. mildy close p. m. f. gentle wetting 9 p. XXIX. Fog falls 9 m. L rain 0. heavy clouds. Ély. XV. Fair and warm ; T. Clds O oco. XVI.Fair, dry, hot, cool wd. Ély. XVII. Showrs often, R. warm rain at Bedenide. XXX. A. wd b. d. and all day, close, cold ; fo XX. White Could XXS wein broth N. Ely. at IL XVIII. Warm n. f. fhoists ; Be fone flore XS. XXXI. Cold, clofe, windy. '1675. Die 27. . 18: XXVI. Open, warm, fair, S W. Tonbridge. Ha-L. Sem. C. mittand chils; [1] Dim. Solo Ales flord II 69 ŚŴ. XXVII. S.E. Fr. mift m. windy, fair. E. m. at n. Wly. 1662. 14 84 XXVIII. S E. Mifty, clofe, warm, lowring n. XII. Clofe, warm. XIII. White clds m. fair, warm, E. SE. XIV. Fog 6 m. close m. p. nor, 1. milling H. Tonbr: Halo - D Aches. XXIX. SW. Very b. wind and rain a. L. ftor-my we all d. S. SW. Ely. XV. Ofh. Wetting 11.m. 2.p. 6 m. 1 .1.SW. 1683. 24. # 15. XXIII. Fog, cloudy m. p. H. and cold wind. N.E. Aches. m. wet i I m. fub vefp. Grc. XXIV. Fog, frofty, fair, fharp.wd, Audible X. Wetting o m. wetting m. p. wd audible at n. at n. Aches. NE. XXV.Fr. fog, thaw in. cold Aches. NE. XI. Fair, wdy, coldifh, fhowr O occ. & to p. XXVI. Frofty, foggy, Fair wd. NE. **S**.1 XII. Clofe, H. wd, clouds in Scenes, but cold and dry; Centain's head bright. XIII. Cold. February. XIV. Not a cloud in Sky. 1678, Die 9. V 29. VIII.R. a. L. fhowry i p. Hail 5 p. and rain clouds contrary 7 p. Wly. Sly, Nly. Froff m. IX. Mift m. feemed a froft; coaffing flowres 1659. 1 == 23. XXXI. Jan. Fair, cold, f. Fr. R. п. I. Feb. Gentle warm R. wind 1 p. fo 3 p. various wd. Indifest. II. III. Very fair, Fr. n. z

160	. °⊙ [♀]	Diary. Book ]
1	K. Mift, open, clds fly N. aud S. wind Ely.	1
• • •	fige day, but lowring Weftward ; cool clds	• September.
• •	ride contrary. Nly. cold n. Wly 7 p. dew-	September.
•		
· •		
• [•]	XI. R. 9 m. & m. p. m. p. a. m. fair p. m. mi- fty. Nly.	
	ity.	V Cloudy mindu G a star
		VI. Fair, windy.
•		1 WH Fain and
•	<b>A</b>	
	June.	1660. Die 3. 11 21.
•	•	1. Fair, but rain at n.
	- C - C - 72	II. III. Very fair, froft n.
	1637. 25. \$ 13.	IV. Hot; driffing and foulery R.
	XIII. Mift.m. bright, het, mift at n. N.W.	V. R. drifling, hot, fair, p. m.
	Ground mift at n.	
•	XXIV. Excellive hot, bright, blew, mift. S W.	
•	XXV. Hot , cooler wd, f. clds o. f. overc. clear	
•	a bright Meteor. 3 W.	November.
•	XXVI. Cool, flowing a. m. winds open. SW.	
	1665. 22. S II.	· · ·
:	WVI Clack means how First II and and cool	1655. 19. 27.
-	XXI. Clofe, very hor. Ely. H. wd.and cool.	XVII. Clofe, warm, hor.
	S W. at n. Ely.	
	XXII. Lowring m. a flowr 8 m. open, hot m.	XVIII. Clouds, warm, opening vep. S
	and mifty. 8 W:	XIX. Froft, warm, fair, wd, fair. N
	XXIII. Fair m. coafting flowre 1 p. cloudy,	XX. H. wd. a. I. of all day; driving wet. N
	hor. SW.	XXI. H. wd all n. calm O ort. eldy f. ind
	Clouds in Scenes, and ride contrary.	X
-	XXIV. Fair, cldy, coafting fhowre 3 p. & O	1671. Die 14., 7 2.
		XIII Fair NW Clab When the days of 7
	ecclit	XIII. Fair. N.W. fig m. Aches die prac. H.
		Two Ships loft at Tarmouth.
	16.00.	XIV. Wind and inow a methaw and warm
•		Wu ioggy ur.
-		XV. Foggy air, close drifle 10 p. wd.
		XVI. Wet a. l. or m. close, very warmi. W
È	NS 2 Jun double State	1679. 15, m 29.
	668 I in min gL. M. gLo	
2	EXX. White clouds, a showre. NW. Ely.	X. Very hard from ( now ; Cold, brisk will, )
2	EXXIoProficial, white clds, a Showd' Ely.	X. Very hard froft, fnow a. l. mift, f. rain
1	Sept. f. mift and clds; bright m. frost, cold.	2 p. foggy ve/p.
-	NW.	XL Very great fog close, b. froft, open, fu
1	L Froft, cold, clofe, mifty, cool wd. Wly.	Wd.
		XIL Fog, very hard white frost ; close m.
		warmer.
•		XIII. Nly. Open, fog, black froft; fair a
	June June	frofty. Nly. sharp wd.
<b>ب</b> ،	VE NIZ	
· · ·	in the second	
	672 18. 5 9	
- ÷	WH. R. 9 m. & a m. Nity bur p.m. Siy.	August.
	fhowr 4 P- , I	
-	INW A P. Nindy, westing I p. NW;	
		1684. 27. 1 IA.
	X. Bright, cloudy o, lowring 4 p. N.W.	XXV. R. ftore m. & m. p. Nly. &
	W. S. B. B. B. B. B. B. B. B. B. S. W.	XXVL Angry clds p. m. fet to rain 10 p. 1
	XI. Wetting 7 m. & 9 m. fair, overc. n. Sly.	XXVII migri chus primi jer to reme to pr
	XII. Windy, werting Sly. Clouds in Scenes.	XXVII. R. a. L. cold, windy, very cold v
. 44		AAT IL IL A. LOUND TIMUY TU Y COLD T
	Sky. Indisposit.	
	Sky. Indiposit. XIII. Harwich R. Thunder Sec. ma, Spout.	
X	XIII. Harwich R. Thunder Sec. m. a. Spout.	XXVIII. Clofe, wetting, fine p. m. И
X	XIII. Harwich R. Thunder Sec. mt a. Spout. 676. Ag. W. 16.	XXVIII. Clofe, wetting, fine p. m. H
X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. 29, W IG. XVIII. Showr 8 m. and f. fhowr 0, 2 p.	XXVIII. Clofe, wetting, fine p. m. И
X I X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. Ag. W 16. XVIII. Showr 8 m. and f. fhowr 0, 2 p. Dalh, rain 2 p. R. and M. well 8 p. S.W.	XXVIII. Clofe, wetting, fine p. m. И
X I X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. Ag. W 16. XVIII. Showr 8 m. and f. fhowr 0, 2 p. Dafh, rain g p. R. and M. will 9 p. Aches Epilepsis.	XXVIII. Clofe, wetting, fine p. m. И
X I X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. A. J. W. IG. XVIII. Showr 8 m. and f. fhowr 0, 2 p. Dafh, rain g p. R. and M. wil 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. elouds ; H. wd,	XXVIII. Clofe, wetting, fine p. m. И
X I X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>39</b> , W 16. XVIII. Showr 8 m. and 1. Ihowr 0, 2 p. Dalh, rain g p. R. and M. wd 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. clouds ; H. wd, Aches curreau. NW.	XXVIII. Clofe, wetting, fine p. m. И
X I X X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>39</b> , W IG. XVIII. Showr 8 m. and 1. Ihowr 0, 2 p. Dash, rain g p. R. and M. wel 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. clouds ; H. wd, Aches extream. W. XX. Fair, cool, 1. clouding 3 p. Wly. Achess	XXVIII. Clofe, wetting, fine p. m. И
X 1 X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>39</b> , W IG. XVIII. Showr 8 m. and f. fhowr 0, 2 p. Dalh, rain g p. R. and M. wd 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. clouds ; H. wd, Aches entream. XIX. Fair, cool, f. clouding 3 p. Wly. Achess or fhowr at Branks. Why.	XXVIII. Clofe, wetting, fine p. m. И
X 1 X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>39</b> , W IG. XVIII. Showr 8 m. and f. fhowr 0, 2 p. Dalh, rain g p. R. and M. wd 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. clouds ; H. wd, Aches entream. XIX. Fair, cool, f. clouding 3 p. Wly. Achess or fhowr at Branks. Why.	XXVIII. Clofe, wetting, fine p. m. И
X 1 X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>39</b> , W IG. XVIII. Showr 8 m. and 1. Ihowr 0, 2 p. Dash, rain g p. R. and M. wel 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. clouds ; H. wd, Aches extream. W. XX. Fair, cool, 1. clouding 3 p. Wly. Achess	
X X X X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>A9.</b> W IG. XVIII. Showr 8 m. and 1. fhowr 0, 2 p. Dalh, rain 2 p. R. and N. Wl 9 p. S.W. Aches Epilepsie. XIX. Cold. bright, pregn. clouds ; H. wd, Aches extream. NW. YX. Fair, cool, 1. clouding 3 p. Wly. Achess Gr. thowr at Brankly. Why. XXI. Mistry, lowring 11 m. Aches.	XXVIII. Clofe, wetting, fine p. m. И
X X X X X	XIII. Harwich R. Thunder Sec. mt a, Spout. 676. <b>39</b> , W IG. XVIII. Showr 8 m. and f. fhowr 0, 2 p. Dalh, rain g p. R. and M. wd 9 p. Aches Epilepsia. XIX. Cold. bright, pregn. clouds ; H. wd, Aches entream. XIX. Fair, cool, f. clouding 3 p. Wly. Achess or fhowr at Branks. Why.	XXVIII. Clofe, wetting, fine p. m. И

Chap. II. How a & contributes to Heat, yea and cold alfo.

June. June. 1681. Die 18. 56. XVI. Cloudy, fonetime lowring wind. NW. Several Dolphins fporting in the mouth of Severa. At Ferrara an Earthquake fwallowed up Trees Five Mile. So at Lions in France. XVII. White ftoft, clear most part, wds. N E. XIX. Cloudy in Scenes, fonce drifte 7 p. Mereor with a train 9 p. A tempeft of Lightning and R. 3 Leagues from Lyne.

XVII. Lowring m. p. mift at n. per NW.

§ 6. I acknowledge the Table hath its Length, but if it be confider'd, what the experience of 30 years is for fuch an Afpect as  $\mathcal{O} \odot \mathcal{P}$ , the Table fhould be look'd on as a *Gimelium* rather, than a furficiting *Superfluity*. Alafs! I wight it longer, for he that shall furvey the Table, will find that there are 4 or 5 Months wanting, it requires almost another 30 years.

And let no man be grieved here that we have allowed too many days, 13. or 14. towards the Verge of our Afpect 3 not fo much for fecurity fake, in cafe of a defettive Calculation, which in 2, it feems, is not controverted 3 But for the more fure comprehension of those Effects, which by clear right, belong to the Afpect, though at the Distance of two degrees, fince the Afpect challenges 7 days to it felf, even while they are close among themselves in the fame degree.

\$ 7. As to the Warmth of this Afpect, when we have met with days of Soultry Heat, not feldom accompanyed with Lightning and Thunder: They, who weigh those Effects, and the determinate time of their appearance, will find (forgetting all follish conceits) our Feminine Planet to be Matculine to far, to be a Virago, partaking of Pallas, the Flathing Fiery Goddefs.

\$8. Thus is the a Friend to Warmth, but to, as formetimes you fee, to Cold. Not as the Toy takes her; how then should we comprehend her Ficklenels? Or bring it under Rule? But according as the is attended, or abandon d by, the reft of the Company. Tis no News that the fame Planet, under various Circumstances, should cause Heat, and admit, yea, and in some measure acuate Cold. The  $\delta \odot$ , the  $\delta \odot$  did so. For we cannot differable that in the year 1663. we find Extrem Frost for 13 days together, even through the whole Period almost ; but we may note, that 'tis not there alone, but generally all Conjunctions as Juch, in fome respect favour Cold. Even the  $d \odot 2$  it felf. How fo ? I andwer, not as its congress of Luminous and Calorifique Bodies, fince 'tis impossible but Heat should be intended and increased by such Union; but because in all Conjun-ctions there is a Co-arctation or Reduction of the Luminary to precise Points and Diffances, which 'tis certain may and do act more at a lefs confinement in the Illumination of the Medium ; no man to enlighten a fair Room will fet the Tapers contiguous, but will distribute them at a certain and proportionable Measure. The Medium being more enlightmed by fuch diffition, chan when the Luminous Bodies are contiguous. Well may fome part of the Room have a Light more than ordinary, but the whole Area shall be darkill? Jur as two Seed men in a Field, that fow more ground at convenient diftance, than if they walked together in the same Furow. The Paritie Congress of Two Calorifick Bodies doth increase, and also abate heat, under leveral confiderations. It increases it as to the point, it abates it as to the Circumference, it increases it as to the proper place, it abates it as to the Gommon; for the Congress is Lineal, where it the Planets fo meeting, are united; ('tis true but they are constrained and restrained to a precise point, a narrow appartman, whereby the remoter parts being forlaken by that Influence, which

19.1

## Bright air. R. most part of the d. ascribed to $\delta_{\bigcirc}$ Q. Book II.

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×.,

erewhile spread it felf there, is left *cold*, naked and bare of that Influence which was more diffusive, when they were at distance not unreasonable.

\$ 9. For the Sentiments of the Antients, what do they declare when Venue is in Dominion ? Then faith Ptolemy, the makes a fine temperate Air z δλιώ i dip indep@ Xgnuan(ci xg. Sue)s, Pure and Fair. She brings alfo many and Fruitful Showres, δμβερί πολλοί z primes, Raifing, faith he, the Waters : Next, a mindy Conflitution with those flowers, AV πrduation gamagads in yegrmuch, he adds alfo z) Syemman, the Star must be fruitful, if the be integrated is Next, he adds alfo z) Syemman, the Star must be fruitful, if the be integrated is Manaarsth, (which I fuspect to be the Dominion) is much for Rain, and that in flore; indeging month, as Ptolemy calls it, very often. For next to the D our Venus is reckoned movift, and therefore Benifique, because moift. Tetrab. c. 5. and therefore again Feminine (he faith) because moift. Cap.6. That's their reason.

\$ 10. For the First of these, that 2 makes a fine Air, I thought it had bin a forced illusion to the Beauty of the Planet, wherein the Fiction of Verms Aurea, and ouroputed is, must have bin glanced at: But when on a review I call my Eye on the Diary, I faw there was no Poetical Filtion in the cafe. Our  $\delta \odot \circ$  of times makes a bright Air, and clear, as her Hue pretends Nor will we stand to Imagine any probable reason thereof bus this, that what caules the one, that may be the Author of the Other : The Intrinfique bright nefs of the Planet may perfuse the Air with a fuitable Gleam. This may appear not only in the bright days, or parts of days, which are found under her, whether Hot, or cold frofty Constitutions, but even where some wet may happen. For how clear is the Air many times (except perhaps in Winter) how Holiday-like I fay, doth it look, when yet a howre may ftep in, and muffile the azure mirrour? In like manner, after a morning, Foggy though it be, may prove a clear and bright day, when the fullen Fog may feilk here and there in its featter'd Atoms, apaling the brightness which at other times may be more vivid. I shall not stand much upon this, only produce one notable Testimony mentioned in the Diary, where I was never able to fee in our City Horifon, the Centaur's Head but once, and that you fee is on our d of  $\odot$  and  $\mathfrak{P}$ .

§ 11. For what follows in *Ptalemy* we are ready to prove as to Showres and Dropping. She brought Rain in above 200 Instances, and that will do. And Rain or Snow, all, or most part of the day, neer 40 times. Once on Twice the continues the Fog all day; even therein thewing her Partnership with the Sun, and how true the keeps to him; fo that if under a d of  $\odot$ and  $\mathfrak{d}$ , or  $d \odot \mathfrak{T}$  you will plead, you can find the like; I antiver, Nay: For if I find our d of  $\odot$  and  $\mathfrak{T}$  in any reasonable Capacity acting at the fame time, To our Beauteous Conjunction will I afcribe the Continuance; as perhaps we may find the like in fome after Afpects, who are of as flow a Motion.

§ 12. On this account it is that we often times fee Clouds as in feveral Stories, Lofts or Scenes, one over another. I do not fix them on this Afpect only, but fpecially I do; fuch Contignations of the Clouds do fhew that flore of Rain is falling, or ready to fall. In all dire Tempests we may find such Bay of Buildings in the Regions above, which when they fall on our Heads, make a Ruina Celi; the First Heaven doth often tumble upon our Heads: And in Loud Thunder these several Stories, no doubt, heighten the violence of the Eruption, and helps to strike the Lightning downward, which otherwise would fly as indocently as a soft filent Night-Flame, sudden or shooting in the Hush't Night.

\$ 13. For High Winds, whereof Ptolemy makes mention, we have a competent Number, which occur both in the Direct Conjunction and Retrograde. I observe he doth not flick to attribute Winds to 2, though he

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hath

Chap. II.

hath afcribed the fame to  $\tilde{Y}$  before. All that we fhall fay is, and no body will perhaps, gainfay us, that there is reafon why  $\tilde{Y}$  fhould be reputed of a more windy Influence than his Neighbour Planet, becaufe of his Vicinity, yea, and those more often Congressies with the Sun: but notwithstanding this, we shall see to be Truth, that many times  $\hat{Y}$  hath her Influence, and no small Influence on many Tempess, of which  $\tilde{Y}$  carries away the Name.

§ 14. What more remains will come under the more Platique Confideration of this Afpect, whole Grandure will not be confpicuous, except we enter into a larger Field, being not unwilling herein to fpare our pains. Here I find the Arabs, Summ: Anglican. fpeak of 12. degrees, others of 15. which I must needs fay is founded on Experience, as hath bin shewn in part already in  $\underline{\mathbb{Y}}$ . Nay, fome speak of the same Sign, but of That we say little till we come to the Superiours. At prefent we shall produce no Evidences but what comes within Compass of the first Moiety of the Sign, the 15. degree, and all on this side of it.

§ 15. But we have not done our best for our Moisture yet;

Thus then, notwithstanding we have said that 13. or 14 days produced for every Aspect in the Direct Table is a Prejudice to our accounts, yet even so our Moist Days in the Table out-vie the Moiety of the Total. This in the Direct; but in the Retrograde, which consists but of 3 days, what is the Issue? What? But this, that there is scarce one Aspect under that Stile, but what finds us with Rain or Moisture; Once, if not Twice within the Triduums. And if so, pray remember us to Gassendus; the reason we will tell you, that in this Case, *i.e.* when Venus is Retrograde, Venus is nearer us than Mercury it felf, So doth Astrology demonstrate.

\$ 16. Let the Reader favour me fo, as to glance on these days following; and then recur to the Table. First,

Direct. Jamuary. January. 1671. die 28. Feb: 17. ib. 1679. die 22. February, 1655 die 26. & Feb. 3. 1655. die 5.8. 1679. die 16. 23, 24. April. February. 1658. die 17, 18, 24. 1657. die 2. 1666. die 9, 11, 13, 14, 17, April. 1658. die 21. 23. 1682. die 16. June. 1666. die 8. 13. 16. 1653. die 21, 26, 29, 30, 1674 die 15. 21, 22. 1677. die 17. July. 1682. die 14. July. 1653. die 1653. die 2. August. August. 1664. die 31. Sept. 1, 2. 1664. die 29. 1672. die 20, 28, 31. & Sept. 1. 16. 1672. die 17, 27, 29. 31. November. 1656. die Septembr. November 8. 1650. die 16. 1667. die 4. 18. 1659. die 9, 10. .1682. die 8. 1683. die 1, 4, 8.

\$ 17.1 have read fomewhat of the Treasures of Rain, Hail, Snow, and fo have you; Good Reader, if you pleafe, I will flew you one of them, the  $\delta \odot \mathfrak{P}$ is one of those Store-Houses; for the First Columne of the Table preferes you with Store of Rain, according as was noted by Ptolemy. The 2d, with X x Rain Demonstration. Clouds riding contrary.

Book II.

Rain for a confiderable part of the day, yea, All the Day long, an Effect I wis, of some Consequence to be regarded by all those who believe a Providence, and Convincing all those who believe it not. For lo, on such an Aspect precisely those Gluts of Rain do fall. See the same from Keplers Table alfo ready to be produced, least any should fay, 'tis meerly Casual; no, 'tis not so, but it would perhaps never have bin discover'd, but by our Method of enlarging our Aspect to a Fortnight, or thereabout. But how? That's the Question, if it were an Apple we spoke of, the Fairest yields most Moisture : But is it so amongst the Stars? I thought once to dispatch it thus; that the Planets not Warmth only, but its Motion alfo is to be confider'd. Upon the Account of Warmth she is a Friend to Rain : Upon the account of her Motion, she keeps even pace with her Sun, as it were, to justifie and maintain the Constitution put up. For all Gonstitutions are interrupted by the maintain the Contitution put up. For all Confitutions are interrupted by the Separations of the Gaules, which help to produce them, unlefs when equi-valent Caufes fucceed. These Caufes are not separated to soon, where the Motion is equal, as in our Aspect is found; Continued Rains are not found therefore so frequent in  $d \odot \tilde{Y}$ , because  $\tilde{Y}$  by his swifter Motion bids adieu to the  $\odot$ , as D also doth, with a Motion much swifter. That this is the Reafon, appears, because these Rains, whose duration last an entire day, are found mostly in the Direct motion of our Planet under this Aspect, where this equality holds. In the Retrograde, where the Sun and She moving to contrary Terms, are suddenly parted; we see no such Constitution happens. With what justice now shall a genuine Afrology be counted a vain Pretence, when 'tis even demonstrative, when it renders a reason of an Effect not contemptible, d priori ? Making as good Demonstrations, why Rains when they once Gatch, are apt to last by the equal motion of the Planets, as there is Demoustration of a Lunar Eclipse by the Earths interpolition.

\$ 18. There are some little Guriosities, that is they deserve not our regard, yet perhaps, may be above our Gontempt.

\$ 19. First, Concerning the Clouds, of which there appears these diffe-rences, Flaxen Clouds, Fleec'd Clouds, some which I call Fritter Clouds, all from their likenefs, other Striped or Streaked Clouds, lying in strange Fur-rows as it were. I have reason to think these belong to the Aspect, because they are found all of them within the interval of three degrees, and yet according to the general Nature of Clouds, fo diversified. Compare this with Clouds in their Lofts or Contignations, These are abatements of that Fulness. Now all abatements do spring from the substraction of the Cause, as in the Striped Cloud, which is remarkable as fometime to reach from one end of the Heaven to the other, somewhat difficult to explain as yet, having advanced not much in our Theory, but feisible it is, being certain (to the Glory of Pro-

vidence be it spoken) that there is no appearance in Heaven without its Caufe. \$ 20. The next is, clouds riding contrary, contrary I fay to the Wind, or contrary to one another. Who fends them, trow you, of fuch different Er-rands? It is not the fame Wind drives the Clouds; howbeit, the Seaman has advanced to far, to make his way to contrary points by the fame gale. used to compare it to the turn of the Young Flood at the fide of the River, when the main Stream runs to Ebb. This contrariety happens in feveral Apartments of the Air, Secundum fub & fupra, and 'tis caufed by a new Afpect *Superinduced* to the *Prior*, *Senior*, *standing Aspect*. Upon the fame account, as its usual for the Wind to veer about against a Storm, and when the form is done, to return to its old Corner. And upon this account it may be what Some fay, that Clouds coming against Wind are a fign of a Storm, or Thunder, and the like. The Caule is different as in the Waters, 'tis Young Floud by the redundant Ocean. The River abbs by the Pronenels of its Streams; this is more leen in our Aspect perhaps than another, because of its duration 3 the

#### Chap. II. Blushing Clouds, Mist. Astrol. advanced by Platic Asp. 169

the longer the day Term is, the more frequent are its Vicifitudes. 9 21. As to Blushing Clouds observable Even and Morn. All such Tin-*Etare* is known to proceed from a  $\delta$  of fome fair Planet  $\mathfrak{P} \mathfrak{P} \mathfrak{P}$ ,  $\mathfrak{Gc}$ . with the The Sun illustrates the Vapor, the Reflex tinges it deeper; so in Sounds we may diffinguish : a Musket in the open Field makes but an half report, compared with that roufing Bounce it gives in a Publick Street, where every Wall reflects and doubles the noife. Say much the fame of Icides, Halo's, &c. 9 22. But 9 s inclination to Mift flould not have been paffed by. It feems to be more than a Curiofity, when we shall number Fifty Fogs, and fome Roping Fila, befides thinner mistines. Mist and Fogwe willingly refer to  $\mathcal{U}$ ; Venus and  $\mathcal{V}$  are forewhat alike in hue; if that will argue any thing; but if their properties be different, as we shall see in  $\mathcal{U}$ ; fo there may be difference in the Fog for all as I know. Tis a Curiosity for the Hygrometer to explore. A blew fmoaky Mift is clearly of a deeper Complexion than of a pale, whence those few that occur here are imputable to fome mixture, 4 befide other contribute alfo, which when they are peached, will answer. And so much for our Partile Aspect, but alass! We have not done. \$ 23. We have faid that the Latitude or Amplitude of the Aspects are not commentitious, and nothing is more reasonable. For if two Agents united in a Gentral Union can get a Name, why should they not be thought to be operative at a convenient diftance, whether anteceding that Union, or Confequent? Great is the Sphear of the Planetary Attivity downwards toward the Sublunary World. Have they no Activity Eaft, or Westward? They must have, for we speak of a Sphear, not of a Line of Activity: Light and Hear throws it felf round to all parts of the Circumference, whereof the Luminous Body is the Centre. The greatest Patrons of a Partile Aspect will not make themselves so ridiculous as to disown our Effect (if notable and awamake themielves to ridiculous as to dilown our Effect (if notable and awaking) though it happens 40. Hours before and after. But this cannot be but by an antedated Union: Their Spheres of Activity are co-incident before the perfect Union. Suppose then Sol and Venue, for example, shed their Influence at gr. 12, 10, 8. distance: 'Tis but making the Sphere of each to reach half way, to gr. 6, 5 or 4. Now I will appeal to Experience, which every Man may try, who is Master of any Diary, whether  $\odot$  and  $\Im$  do not operate at 6, 8, 10, 12 gr. distance, (I go not further) as often; as Not? As often, I had almost faid as at gr. 2. gr. 1. or the Central  $\delta$ , I am fure as Powerfully. For not all stupendious Effects hap at a Central  $\delta$ . There are distributions in Nature more remote, which will equal those nea-rer Configurations. Wherefore to gr. 12. distance do we bring a Parcel of Keplers Observation, and the distances noted, that the Reader may see what we offer. Tistrue, he will find there (perhaps) Three Months swallowed up in the width of this overstretch't Observation. But why must Astrolo-gy be confined to a Megre Aspect of One or Two, in lieu of Thirty Days? While all the rest of the following Month lies Fallow. Is it worth the while? Who will fludy fuch Aftrology ? 'Tis like fearching in Tin-Mines for Silver ; some may be found there, but not so much as answers the Pains. No, No, the Vein of true Science is richer, and can pronounce for most days as well, as for One or Two, when will is rightly observed: I confess tis a great All; and part of that is Observation of the Distances of  $\odot$  and  $\Im$ : The Benefit of this will be confessed, when we shall offer from the Premises some Light toward, not only the Production of an Effect, but also the Duration. As of a wet Time, a ftormy Season suppose, a Gomet, or Earthquake, which sometimes last a Month, a Fortnight, sometimes two; shall I give an example, Mr. Cavendish tells us that there fell many furious Storms from March 6. to April 8. Now in the year 1591. 0, 2 lasted the whole Month, and at April .9 lay but at gr. 10. distance. Hackluit Vol. 3. what out strips the faid terms mult

## 6 ⊙ ♀ in their Amplitude deserves confid.

Book II.

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must be accounted for, otherwise: Let not therefore in our following Table the degrees only, but the days also, be noted. For what if some little Hyatw appears ? In 1621, when the Numbers run on this close Order, May 23, 24, 25, 27, 29. June 4, 8, 9, 80, 12, 13, 14, & Least any should fay we have mentioned only those days which ferve our turn, when those which are not mentioned are far inferiour in Number: Well, what kind of Weather have we in the Diary? Rain, Thunder, and that gr. 6, 7, 8, 9, 10, & c. as well us about the Central &. Rain some store, gr. 12. An. 1617. R. Thunder and Rain gr. 12. An. 1621. Dir. Chasmes, Lightning, gr. 12. An. 1623. Dec. 24. & 27. Thunder, Rain, R. An. 1622. Again gr. 12. April 2. Dir. An. 1633. Winds, Rain, gr. 12. Nov. 21. An. 1622. Snow for 3 or 4 days, gr. 11, 12. Dec. 6. An. 1623. R. H. Winds, Rain, gr. 11, 12. An. 1634. Dir. Showres, June 16. An. 1625. R. March 11. Rain, gr. 12. Thunder, Rain, Jun. 7. An. 1626. Dir:

§ 25. The account from Kepler, under both Characters of the Retrograde and Direct.

An. 1617. R.	6. Snowrs, Windsgr. 1.
	July, 7. Winds, gr. I.
June 28. Rain fome ftore. gr. 12.	9. Tempestuous with Thungr. 1.
29. Thunder and R. at Ngr. 11.	13. Soultry, Irisgr. 2.
July 1. Thunder and Storms gr. 9.	14. Soultry, Rain.
4. Rain gr. 4	16. Thundergr. 3.
6. Heat and Chasimegr. 1.	
Heat Tightning	17, 18. Showers, gr. 3. 20. Thunder ante 4 Merid. gr. 6.
B. Heat. Thunder gr. 2.	24. Rain, Windsgr. 6.
<b>e.</b> Rain. Winds gr. 4.	
7. Heat, Lightning. 8. Heat, Thunder.—gr. 2. 9. Rain, Winds.—gr. 4. 10, 11. Rain abundance.—gr. 6.	
Do Dain again 1 man gr. O.	August 3. Rain some store gr. 8
12. Rain again,gr. 9.	A Showers
13. Wet daygr. 10.	4. Showers
14. Showry.—gr. 12.	g Rain
Arra Ser Din	8. Rain gr. 9.
Anno 1621. Dir.	10, 11. Rainy gr. 10.
May, 23, 24. Heat, Thund. Rain. gr. 12.	18. Fog, Lightning. gr. 11.
25. Squalorgr. 11.	19. Much Thund. Rain gr. 12.
27. Showrsgr. 11.	20. Raingr. 12
. 29. Hailgr. 10.	
June, 4. Some Rain, Heatgr. 9.	Anno 1622. R.
8. Heat, Thundergr. 8.	April 18. Rain to purpose -gr. 11.
9. Heat, much Rain. gr. 8.	19. Rain
10. Whirlwind. gr. 8.	21. Shownes with Hail gr. 8.
12, 13, 14. Thundergr. 6.	22. Ibunder, Showersgr. 6
12. Hail.	23, 24. Kain flore at n. gr. g.
15, 16, 17. Soultrygr. 6.	25. Rain-gr. L.
18. Whirlwind. ——gr. 5.	29. Het, Lightnenggr. 4
19. Thunder, Raingr. A.	May I. Nocte, Thunder, Rain.gr. 8.
20. Ratling Tempestgr. 4.	
21. Heat, Rain gr. 4.	
24. Windy, Cloudy. gr. 3.	
25,26.Heat, NotableShowr.gr. 3.	
29, 30. Store of Wet gr. 2.	I E D'atat
July, 1. Rain gr. 2.	
5. Smart Showrs.	
1. Arthur e Arra 11 19	Ango
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Chap. II. Treasures of Rain	, &c. Kepler's Diary.	171
	21. Some Raingr.	2.
Anno 1623.	24. Eurious VVPIE-VVETTASov	· • • •
an. 6. Snowgr. 10.	3, 4. Rain.       gr.         5. High Winds.       gr.         7. Rain.       gr.         10. High Winas, Rain.       gr.         11. Some Rain.       gr.	6.
an. 7. Warm, Unaime. — gr. 9.	5. High Windsgr.	6.
9, 10. Windy, Snowgr. 9.	7. Kain gr.	6.
11, 12, 13. Snowy gr. 8. 16. Snow gr. 7.	10. High Winas, Kaingr.	7.
16. Dnowgr. 7.		8.
29, 30, 31. Winds, Snow. gr. 4. 3.	10, 17. Windy gr.	<b>9</b> •
29. Cælum ardens. —— gr. 4.	The strain and strain	10.
eb. 1. Winds, some Snowgr. 3.	22. Ingo Windsgt.	10.
2. Some Snowgr. 3.		11.
3, 4, 5, 6. Snow gr. 2 13. Snow gr. 0 14, 15. Boisterous windsgr. 1		
13. JAONgr. O.		•
14, 15. Boisterous windsgr. 1	June 26. Showresgr.	12.
17. Snow, Rain gr. 2	July 1: Great Rains gr.	4.
20. Snowgr. 2. 27. Snowgr. 4		3•
	II. Criel Tempol	9.
	gr.	[].
2. Snow gr. 4 11. Winds and Snow gr. 6		
12. Much Snow, Teporgr. 7	March IT Rain	
		12.
13. Strong Weit-Winds. gr. 7		<b>II.</b>
15. Snow gr. 7 24. Some Rain gr. 10	25, 26. Thunder and Rain.gr.	10.
30. Wind, Raingr. 11.		'o 1
April I. Rain at nightgr. 12	28. Thunder and Showresgr.	
pril 1. Rain at night. — gr. 12 2. Thunder, Rain. gr. 12	20. Much Rain	0.
Ret	2 RAIN	7. 5.
Nov. 21. Winds, Reingr. 12	4. Rain, Lightninggr. 5. Raingr. 8. Some Wetgr.	б.
23. Cold Winds, Snow. gr. 9	5. Rain	6.
25. Rain the whole daygr. 6	8. Some Wet.	<b>F</b> ¹
Dec. I. Fog whole day. gr. 3	12: Raingr. 13: Nocte, Raingr. 15: Some Wetgr.	)• /
2. Snow, Rain gr. 5	· 13: Nocte. Rain or	τ· Λ·
6.Snow for 4 daysgr. 11	15: Some Wetor	2
	19. Much Rain.—gr. 19. Rainy.—gr.	3• 2.
Anno 1624. Dir.	19. Rainy.	2.
Aug. 2, 3. Some Raingr. 11	: 24. Angry Cloudsgr.	0.
5, 6. Thunder, Rain. gr. 10	27. Ignes cadentesgr.	0.+
7, 8. Kaingr. g	29. Rain gr.	I ·
10. Smart Showrs, ftore. gr. g		I.
12. Flouds. —	May 4. Wind, Raingr.	2.
13. Tempests, stormy. gr. 8	8. Meteor Prodigiof. gr.	4
18. Horrible Tempests. gr. 7	7. 12, 13, 14. Thunders. gr.	4
19. Abundance of Kain. —gr. 7	7. 15. Rain, windy gr.	<b>Å</b> .
ept. 1. Some Rain gr. 2	2. 16. Windy gr.	5-
2. Smart Showresgr. 2	2. 16. Windygr. 2. 19. Snowygr.	6.
4. Wetgr 2	2. [ 20. Winds gr.	7.
5. Showrsgr. 1	May 24 Great Showre	<b>Q</b>
6. Some Rain,gr. 1	1. 3 . Lighming, Winds. gr.	<b>9.</b>
10, 11, 12. H. Winds. gr.	1. June 1. Rain, Lightninggr.	9.
13.• Rain, ftoregr.	3. Rain at night.	10.
14. Kaingr.	1. 5. Shotper of Kain or.	10.
Sept. 18. Misty, Rainy. gr.	2. 6. Storms, much Rain. gr.	10
	2. 7. Ihunder, Raingr.	12
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Book II.

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	9. Much Rain at night. —gr. 12.	Anno 1626.	•
	Anno 1627.R.	Jan. 1. Snow, Wind, Ir	isgr. gi
	Febr. 9. Rain gr. 12. 5. Stiff Wind and Snowy gr 10.	2. Winds, Iris.	<u>gr. 9</u> ; <u>gr. 10</u> ;
	K Wind and Nnmp	5. Wind, Rain. 9, 10. Snewy P. M	gr. 10.
	e Night Windy and Snow. gr. 4.	9, 10. Snewy P. M 12. High Winds	gr. 10.
	High Winds and Spowy. gr. 4.	15. Abundance of Sn	OW. gr. 12.
	16. Snowygr. 8.	17. Snow	gr. 12.
	Anne 1627. Dir.	Sept. 5. Rainy Night	
	Ogob & Deming,gr. 12.	7. Storms of Hail	ar o
	11. Much Raingr. 11. 12. Windygr11.	11. Wet	
	12. Windy 15. Rain, Hail, Iris gr. 10.		gr. 9.
	$78.$ Halo $\odotgr. 9.$	Anno 1629.	-
	19. Rain gr. 9. 20. Moift, rainygr. 9.	May 25. Thunder, Chowres 27. Black Clouds.	gr. 10,
• .	26. Night ftore of Rain.—gr. 7.	31. Lightning.	gr. 9.
	27. Rain and windy gr. 7.	June 1. Thunder, Rain	gr. 9
-	28. Rivers high gr. 7. 29. Snow, Rain, Wind gr. 7.	5. Hail, Thunder 6. Rain and Winds	gr. 8
	Nov. 2. Rain.	7. Winds	er. 7.
	3. At Night Raingr. 5. 5. Fog continualgr. 5.	8. Little Rain-	
	6. Rain day and nightgr. 4.	9. Windy. 10. Tempestuous Winds	ar. 7
	. At Night Snow gr. 4.	11. Abundance of R	ain. 7.
	12. Halo )gr. 3. 16, 17. Fog continualgr. 2.	14. A cruel Tempeft	gr. 5.
	18. 19. Wind Pr. 2.	19. Lightning, Threa	tning.gr. A.
	23, 24, 25. Fog continual.gr. 1, 26. Rain.gr. 0.	21. Inunder, Showre	SPr. 3
	26. Raingr. 0. 27, 28, 29. High Winds, Rainy.	22. Abundance of Ra 23. Often Thunder	un. —gr. 3.
	gr. 0.	24. A Rainy Air.	gr. 2
	30. Snowygr. 1. Decemb. 1. Rain, Snow, Wind. gr. 1.	· 25. Little Rain.	gr. 2.
•	5. Fog continual gr. 2.	28. Thunder, Hail	-gr. 2.
	6. Rain, Wind, gr. 2.	30. Iris, or Rainbow.	gr. T
	7, 8, 9. Smart Showrs often. gr. 3. 13. Smart Showrs gr. 4.	July 1. Rain, Winds 3. Storms, Winds	
	· 14, 15. Winds, Snow, Rain. gr. 5.	4. Storms, often Wind	ls gr.
	16. Rouling Winds.——gr. 5. 17. Prodigious Hurricane. gr. 5.	July 5. Winds and Rain.	gr. 1.
	Decemb. 19. Parelia, Rain, Snow.	8. Thunder, Rain 11. Showres.	gr. 2.
	gr. 6.	12. Thunder, Showrs	er. 2.
	21. Showr gr. 6. 23. Snowy gr. 7.	14. Lightning and Ra 15. Thunder at Noon.	
	24. Kain er. 7.	16. Thunder and Rai	n er. 2
	27. Rain, Winds gr: 8. 28. Windy, Rain gr. 8.	24. Men Thunder-ft	rook.gr. 5
•	. 30. Swowgr. 9.	25. Thunder 26. Showrs	Pr. 7
•	31. Snowygr. 9.	July 30. It rained. 31. Thundered.	gr. 8.
		31. 1hundered.	-gr. 8.

Chap. II. Aspicts distinguished even when co-incident.

August 1. Men Thunder-strook. gr.	. I.	6. Showr, Thunder.—gr. 9. 7. Thunder often, Lightning. gr. 10.	
			8
2, 3. Thunder, Showrsgr.	9.	7. Ibunder often, Aghtning or in	
		0 01 1 100	
4. Lightning. — gr.	9.	8. Thunder gr. 10.	
	-		
5. Thunder, Showr.—gr.	9.	9. It Thundred gr. 10.	
,	-		

So in this Table, confonant to what hath bin deliver **u**, we meet Rain, and of that Store. An. 1617. June 28. at gr. 12. July 10. and 11. at gr. 6. and July 13. gr. 10.. So An. 1621. June 9. much Rain, gr. 8. July 20.. Ratling Tempest, gr. 4. July 29, 30. Store of Wet, gr. 2. but rainy 8 days together, Rain 7. Three days after, Rain some store, gr. 8. and rainy gr. 10. Let the Reader be pleased to go on, to Rain all day and abundance. of Rain, and add to what hath been observed at home, from abroad in other parts of the World, the like in other instances.

\$ 25. Here it will be feasonable I remove an Objection, which may lye thus: In 60 great an Amplitude allowed to an Aspect, how shall we keep our felves Honess, and not do *wrong* to all other Aspects of *frorter* duration, which may fall within the Bounds of that under present Consideration? How shall we ascribe the Effect to a *Platick*, which may with greater reafon to a *Partile* intervening, (as often it happens in a  $\delta \odot \Xi$  with this of  $\mathfrak{P}$ .) To which I make answer, that no great Aspect happening at the same time with another is consoluted, or swallowed up, but keeps forme diffinguilbing Property, differenable at times even under the Union. As suppose it Rains under a  $\delta \odot \mathfrak{P}$ , if  $\odot$  and  $\Xi$  be not far off, or nearer than the Asfpect of  $\mathfrak{P}$ : it blows as well as Rains: Again, in a  $\delta \odot \mathfrak{P}$  the Rain lafts longer, the Thunder abides, *Pertonuit*, faith Kepler, the Fog continues; by this we ken  $\mathfrak{P}$  her Influence in relation to the Sun is not expired, though, in a *Platick* diffance, because the fame measure of the Effect happens as is found in the Partile. Not at all denying, but that a meeting of other Aspects may prolong a Rain or Thunder where  $\mathfrak{P}$  lies separate; only claiming this, that the Effect may be as it ought, to  $\mathfrak{P}$ , when others put not in.

§ 26. But *Ptolemy* mentions, we hear, the *Rifing* of *Waters*, following upon his fruitful Showres premifed, which must by natural confequence have its Truth, relating to  $\mathfrak{P}$ : And *Kepler*, not dreaming of *Ptolemy*; I perfwade my felf, with a due diligence hath noted down the Rife and Overflow of the River *Danow*, *etc.* Fluvius creyit, audit Amnos and there I find  $\mathfrak{P}$  engaged, but not without  $\mathfrak{P}$ , Aug. 1624. Nov. 1627.

• 27 Lea to deal truly I find allo our Planet, rather at, or near her Elongation as far as that Observation affists us, to have a hand in the Rain or Snow which raised the Waters. Tis all but  $\mathcal{Q}$ , and an Elongation of the Planets are not without their Effect, being, as we have faid, a kind of Opposition; or unless because there are other Aspects beside  $\mathcal{Q}$  which help towards the increase. Any lasting  $\mathcal{O}$  or  $\mathcal{O}$  in some parts of Heaven will raise them.

#### The Years in Kepler are these.

Anno 2622. Febr. 13. Inundatio Pons raptus, & clong. a O.gr. 47. Anno 1622. March 17. Fluvius crevit. & gr. 43. Anno 1623. June 11. Exundabat Danub. admodum. gr. 30.

Dec. 26. Austus Danub. 9 gr. 30. Anno 1624. Feb. 18. Austus Iluv. 9 gr. 47. Anno 1625. Jan. 15. Danug. crevit, 9 gr. 30.

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•2. elong. for Flouds. 09 influence on Fiery Meteors. Book II. 174

> May 3. Aucti amnes. 9 gr. 38. May 5. Auctus Danub. 9 gr. 38. • May 3. Aucti amnes. Aug. 20. Danub. crevit. 5 gr. 43.

. ;

The First of these Instances shews no Rain preceding, wherefore it must Be caufed by the refolution of the Snow which was diffolved the Week be-fore, but fall at the end of *January*, St. Nov. but even then our & was above 40 degrees diffance, which is in *Elongation*. \$ 28. Next *Ptolemies* filence in Fiery Meteors I wonder at, he referves

them all for  $\mathcal{L}$ , there we shall hear of them. But  $\mathcal{L}$  fnavity ( $i\partial_{\mathcal{L}}m$ ) as he calls it, is gulty of fuch Terrors many times : Fiery Meteors, Chafmes Comets, Spurious and Real, and what elfe comes under the fame generical Nature. Begin with Chafms, Vibrations of Fire. — We must run - We must run back to former Ages to prove this.

back to former Ages to prove this.
First, Anno 1556. Jan. XI. Flaming of the Heavens, frighting the Inhabi-tants with Thoughts of the Period of the World at Auspurge: After which a Storm elsewhere of Lighting, terrible: Lyc. 651. 6 ⊙ 2 gr. 7. Then Anno 1564. October 7: Lond. North part of Heaven flaming roward the Mid-Heaven: Night being as bright as Day. Homes 658. On the Challenge described by General II. 43. d of the flaming to the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. 43. d of the flames described by General II. d of the flames described by General II. d of the flames described by

fame day at Lovain, Chasmes described by Gemma. 11. 42: 0 9 gr. 6. but withall a  $\circ \odot \circ$  in 23:  $\simeq$ :

Next, Anno 1568. Sept 25: Flaming Chafms at Lovain the whole night." Gemma 14.63. 6 0 9 gr. Also Anno 1570. April 1. Chasmes again & Lovain: Gemma 11:67. a 6,

© ♀ gr. 11. a & ⊙ ♀ gr. 5. Add Anno 1617: July 17. Chasma, Kepler, somewhere in Austria 1623:

Galum ardens at Lintz, Kepler,  $\delta \odot \Im$  gr: 5.  $\delta \Im \Im$  gr. 4. Jan. 29: And Anno 1639. Jan. 30. Chalma at Noriberg. Kyr And Anno 1648. May 25. Thunder, and Heaven faming:  $\delta \odot$  and  $\Im$  gr:

 $o: d \odot and 4$ : This for Chafmes.

## Then for other Fiery Apparences

Anno 1547: December XV: A Globe of Fire as big as the Sun, feen by the Hamburgh: Marriners at Midnight: Dr. Dee. Annot. MS. Epheme-

Anno 1554: June 13. Globi ignes discurventes, hor. 5: Merid Lyc. 637:  $\delta q \ \mathfrak{gr. 6.}$  with others. Anno 1626. April 27. Globes of Fire falling by Night: Kepler, a  $\delta \odot$  and

**Partile** 

Anno 1626. May 8. Meteoren prodigiosum: Item what Kepler calls Fulgur. 'Aschavii tardum, Ib. & ⊙and ♀ gr. 3:

\$ 29. Comets again not excepted, for we find-

Anno 1516. A Comet in the beginning of January, (for so it must be, if it preceded Herdinand's Death, who dyed Jan 23.) On the 7th of this January we find a  $\mathcal{O} \odot \mathcal{P}$ , but with a  $\mathcal{O} \mathcal{H} \mathcal{O}$ :

Anno 1533. A Comet at the end of June, throughout July and August. a  $\mathcal{O} \odot \mathcal{P}$ , so that all July and August they were, in a manner, together.

Anno 1557. August 6. ad diem St. Barthol. A Comet obscure and pale. Stadims, p. 66. Bunting. Chron.—a & ⊙ ♀ gr. 2.

No,

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Anno 1578. May 16. Lyc. d ⊙ 9 gr. 11. Lubienec. Anno. 1582. May 15. Howes, 695. d ⊙ 9 gr. 10.

Anno 1597. July. A Comet continuing from the 16th day, to the 9th of August. Ricciol.  $\delta \odot \varphi$  in princip:  $\Re a \delta \mathcal{G} \mathcal{A} \mathcal{B}$ .

Chap. II. . 8 0.9 Earthq. Some fuch thing as Prodig.

No, nor Earthquakes; for they also occur.

Anno 1552. Sept. 16. at Bafih Lyc. & O & princ. -.

Anno 1554. April 30. at Lovain, Gemma, 11. 23. 6 07. gr. 4. Anno 1556. Jan XVIII. 19, 20. at Sanxi in China Purchas Vol. 3. 198 Anno 1575. Febr. 26. York, Worcester, Gloutester, Bristol, Hereford, &cc Howes, p. 679. a & O 2.

Anno 1585. Aug. 4. An Earthquake, Homes, p. 709. 8 . 9. 4. with **ጠ** ዮ ኪ ሪ

Anno 1586. Perceived at Sea Hakl. p. 810, part 2. Vol. 2. 15 DIS

Anno 1613. Jan. 13. in Zant, Coryat apud Burchas. - Anno 1642. April 25. in Norico. Terra fremition 3 (a norfe heard in fome Earthquake.) 8 0 9 in 815. Kepler. ale to ale Anno 1626. April circ. 28. In Galabria . about what time ( with Kepler)

fell the Ignes Gelitus cadentes. & O.2 Partil.

Anno 1628. Jan 9. a Fame of an Earthquake. Kepler. 8 09 gr. 9. Anno 2629. Princ. Augusti's In the Alps among the Grisons (Rhoetos) fur. paffing that which happened Anno 1618.  $\mathcal{O} \odot \mathfrak{P}$  gr. 9. yea  $\mathcal{O} \odot \mathfrak{P}$  gr. 10.  $\sigma \in \mathfrak{gr}$ . 11. Kyriander. Now that happened in August 15: on a  $\sigma \in \mathfrak{F}$ . Anno 1634. April 17. Kyr. 6 0 9 D in V.

Anno 1637. July 1. at Tours Storms, and at Norimberg an Earthquake. Kyriander.

Anno 1642 Mart. 27. Turin in Piemont, p. 469. Kyr. 6 0 9 gr. 7. 6 1/ 14 gr. 12.

Anno 1643. Sept. 2. in Turin again, Kyr. 6 0 9 gr. 7. 8 h 8. Anno 1668. Sept. 3. an Earthquake in the Canibes and Fear of a Hurris

cane following. 6 0 9 gr. 4. Gazet, Numb. 304. Amouning Age, as petty Trades in Products, Objects of the Vulgar under--Handing, because, though it may be shortness of Understanding to Multiply, tis fcarce fo, to acknowledge fuch a thing. Our Speculation doth fometimes border upon fuch a thing as Prodigy: but 'tis clear our Primary intention comes to the orderly Course of Nature ; wherein if God please to shew himself in a clearer Glass of his Power, it will be not Piacular, we hope, to offer at the Caufe, deputed by the Creator for fuch Effect. For to remove the Nature of Prodigies from every Natural Production (under cor-rection) I fear is a militake; lince though we must not with the Vulgar, reckon every Effect prodigious, wherein God shews his Power, yet every such Exhibition of his Power and Fury joyned, I believe comes near. For 'tis hard to fay that an Inundation which washes away thousands, or an Earthmake which buries as many, fignifies no harm. If it doth fignifie Harm, G.c. I gather from thence a Deity difpleas'd : So 'tis a Prodigie, otherwife the Universal Floud had nothing Prodigious, no Lesson read to us thereby : For Wife Men, I can tell you, give opinion, that even there, some use was made of Natural Gauses; as also in other Destruction of Cities by Fire.

2. \$ 31. I fay then, if we put the Chafms and Globi Ignei together, there -may be fome caule of wonder why Ptolemy is filent, effectially when there are a great volly of Inflances of Lightning and Thunder almost within hearing. In like manner for his Silence in Earthquakes: But ? being more frequent in his Congreffes, fell more frequently under Obfervation, and fo got the Name; and it may be they were unwilling to believe that 2 could Frown, fince we have been her entituded to a foft, fweet Influence.

9 32. Bus the Table speaks impartially And Comets themselves, it seems, are beholden to 2 : And who will dispute it, when the great Astronomers who undersake to confider their Course, Tendensy, Duration; after all, begin to suspect some Relation they have to those Celestial Bodies: In one place

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3 ⊙ ? frare in Comets. Tycho improved. Floeds. Book III.

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place Tycho fufpects the New Star 1572: had its Original with the New ). Nov. 5: To what purpose, unless the d of O > belp to light the Taper : When elsewhere, Anno 1577. he carefully observes, that the Comet there Ipread out its Train not fo much within the Opposition of the Sun, as of our Planet 97. When 9 was even in her Elongation, a fign and a half distant. We do not exclude the Sun in our Celestial Production : but Tyche obleryed right, and we thank him for it. The Connet here transmitted the Rays of 2; Yea, but 2 as he scruples it, hath not such a Potent Ray. Ref.  $\mathcal{Q}$  exalted and affifted may own fo much ; for within a few degrees there lies another Planet who is called  $\sigma$ . If Tycho had faid, that  $\mathcal{Q}$  and the Planet of in & had transmitted their united Rayes, he had hit it ; for as fure as Truth, the Comet owes its Original to of and 2 drawing on, from 12 gt. distance by Inches, to a Partile Gonjunction. The Comer began Novem. io. the Partil & of these two Planets happens Dec. 2. to was the Comer all that while in good heart, and by proportion must continue to till it come to 12 gr. diftance on the Dexter fide, that is till Christmass. Thence I reckon it declines, and much more by what time & came to be a whole Sign diftant, (i.e.) out of the Bounds of Conjunction, precifely the Comet vanished, Jan. 26. Which very point is remarkable; though I wot well that fuch an appearance, which begins by one *Conjunctions*, or *Oppolition*, may be fed by a fucceffion agreeable to this. Mark what *Tycho* hath observed, and its memorable even in *Ricciolas* his indgement, who is no Friend to our Principle, that the Star in *Callopeia*, Anno 1572. was faluted by All the Planets, before it was extinguished. Let any Man bo Judge, if this be unreasonable now, viz if so be all the Planets in their Turns and Politions have to do with the Generation of New Scars, Riccial. p. 769. \$7, And I think I noted before that Tycho observed the same of a Comers Train, opposite to Is . But of this more ellewhere. Howbeit Kepler calls to be heard, Lib, de Stel. Nov, pag. 6. Et memorabile eft cundem fuiffe fitum Solis ad Venerem an-

\$ 33. We cannot finish this discourse till we have pointed at the Waters that have flowed in with  $d \odot Q$ , remembring always that our Affect is re-sponfible for the days preceding the Date of the Flood, least any should think that Nature railed them in an Inftant from any Subterraneous Four tains.

An. 1501. where the Ebb overflow'd, memorated by Lyc. & Q 21

Anno 1573. the great Inundation in Holland, Gr. same inaudita Glade, Gemaka 11. 167. and again Sept. 1. gr. 11.

Anno 1579. Feb. 10. Flouds in the Thanks, Homes 685. 6 0 2 R.

Anno 1594. May 11. Great Water Flouds in Surrey, erc. by Rain and Hail, beating down Houses, &c. Idem p. 769. Anno 1643. Dec. 2. at Thuringen Kyr. 6 0.2 D.

Anno 1655. Jan. XX. H. Flouds with us in England, gr. 3.

In our home Observation we meet with it once or twice at most.

\$ 34. One or Two Notes let me add concerning monstrous Hail, fornetimes recorded under this Afpect, specially when it speaks that cold Temper which is often enhaunfed at the Partile Congress of the Planets, and ascording to what hath been noted ; and because by reason of the Monstrons fize of Hail it may speak some Affinity to Flands.

An. 1531. Dec. 16. in Gardan de variet. c. 11.

1564. Jun 24. at Lovain of an Oval fize, noted by Fromond from Gemma 11. 52. 6 0 9 to. The like with us at Chelmesford , July 17. Anni ejusdem.

1684. In England Hail 8 or 9 Inches Circumference, G. Smith. pag. 124, 125.

\$ 35. That

Chap. II. Character of the Afpect. Conj. of Venus and Mer. 177

\$ 35. That the Hurricane mentioned in Keplers Diary goes not alone; It is a Twin at leaft, witness Feb. 14. Anno 1527. where Galarians tells us of 37 Ships, and God knows how many Thousand men drowned,  $d \odot R$  gr. 4. But we have not clogged the Reader with fuch like Inflances; from one, vehemence Another may be concluded : What will procure an Earthquake, can make fuch a buffle in a Superiour Element.

\$ 36. So have you seen in part what our Aspect does abroad or at house. That we may fure to be brief, let us east up all into the Short Sum thus.  $\mathcal{S} \odot \mathcal{S}$  in a State of Definition, brings cool air at all times of the year, in Wine ter, Frosts, Sharp and permanent. In like manner Milts and Foggs, But, with indifferent or more considerable assignment, cloudy and close Weather, Shapper, Winds, Rain, considerable, part of the Day, if not all slow long, sometimes Fiery Metsors, Lightnings, Thunders. The fair Weather, though sometimes hot, we refer to the State of deficution. The marer accidents more not into the Character. So much for the d  $\mathcal{O} \mathcal{R}_{y}$  a beauteous Aspect to our understanding, for our Corporal Eyes never ice it.

#### CHAP. III. Conjunction of the Two Inferiours, Venus and Mercury.

I.Ag.Afpect fam'd among the Antients for much wet. 3. Venue, Mercury and the Moon the moist triad. 3. The Instance pelpable from their Vicinit to the Earth and fomething more. 4. V cuis a bright Exening Star. 5. She contributes to corn feations. 6. She and Mercury are fometimes mad Sparks 3. Equal to any Aspect precedent. 8. Evidence from Keplers Diary 9. A prospect of excess of Rain, of Lightning from thence. 12. The Home Diary. 13. Search into forreign Diarys not improfitable for Navigation. 14. Platick Aspet requisite to understand the Nature of a Planet. 15. The Forreign Tempest-Diary of Sol and Mercury hitherto referred and produced. 16. The use to be made of it in cantion and felf-preferention. 17. Some Hurricanes with us. 18. Forreign Tempest-Diary of the Conjunction of Sol and Venus. 19. The Afpets of Sol and Venus with Sol and Mercury compared, Mercury more turbulent than Venus. The Devil, whether he may be in any Storme. 20. Forreign Tempest-Diary for Venus and Mercury. 21. Venus and Mercury as floring as Sol and Mercury, How that can be made out Stormy especially when either of them is retrograde. 22. Ascount of a formy constitution sometimes for a whole Manth. Magellan's pacifick Sea, The interchanges of Sol, Venus and Mercury commended to the ftudious Mariner. 24. Stadius in the Governon of Antwerps Hurrican over-looks our Aspect. 25, 26. A Touch of Comets. 27. Co-incidence of the fame day of the Camet Anno 1537. and again, Anno 1578. very instructive of Gassendus and others. 28. Forreign Diary of Fiery Meteors. 29. The Defign of the fe Papers is universal. This Aspet must be acknowledged as well as any 30. Some Earthquakes found under this Afpost. 31. And other. inundations. 31. Trath nat hearkned to. 33. Our bome Testimories not inferiou to the Forreign. 94. Keplers inferviceable Afpett. 33. Some. 2,5. Something of the Motion confidered. 37. The Afpect of Venus wed. Mercury never returns 38. Motion and Influences both fet . P. Prich the Glory of the Creator.

ເອເດັ ກິດ stant onjunction of 2 and 2 what do they Effect ? They pretend feve a rally to do fomething in 8 with e, but can they produce any thing in 6 mutuatione with the other? Altrologers lay they may, with help especially, Per uliquot dies excession bumiditatis, ventorum moinm, &c. What fay But Eichftad. But Eichftad is But yesterdays What fay Barl Arabian and Indian Aftrologers, Albumaxar, yea Alchimitus and Gia-share They By the fame ( whether they fpeak Sence or no, we fhall fee in What follows, ) Quando erit 19 & & O ) in aliquo istarium manfionum dewind bamidarum, fign. pluviam multam, 10 Alchind over and over, Gap. 6. Impred, faith hes in hora Confunctionis, fi Luna applicaerit tum 9 5 4 fign. generationem pluvice in illa septimana. Again, si quando fuerie A & ? in Scorpione & Gapvicorno aut Aquario cum D figmplaviam. Por Planete fe-rentes pluviam sunt, Venus, Mercurius & Luna, in the beginning of the Chapter. When the o is in m 20. That's a critical time with the Indian : Then if the D apply to 2 and 2 fign. multas pluvias in eo anno. Yea for every New Deforming of the second in any of the 10 Manfions, the Ef-fect follows, Thus the One, Now the Other; (remember he fpeaks for his own Climate) or not above 10 gr. Latitude from the Equator. If the Two inferiours, faith he, apply to a Malevolent, h or &, submers of rui-Ha, imbrium alfauttas timenda, Sect. 3. Our Moderns follow these Men, A-Winn, Wlacq in Ephemerid. Anno 1633. Quod fi 2 2 congressin acciderit And they feem to be a confequencies, pluroiarum immediationem pariet. And they feem to be a confequencies, becaufe we have men with fome ex-cessin 2 conjoyned with  $\bigcirc$ , which it feems, they do not appropriate to that only, but plead for the like in this, and if it should prove true, I can tell you enters us into a pretty distinct Notion of the Planets, for  $\overline{2}$  is a Fecond Sol, if he, can bring forth the fame flowres, &c. in amity with 2 as Whath proved himfelf to have done, in Conjunction with the fame the Sol and Venus:

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First and Laft Quadrate, as we call it, and though both of them are reckoned of lefs Dimension than the Earth, yea and for  $\forall$  part, lefs than the  $\rangle$ , yet it feems they are fo near, that they can give us a Sign of what they are, and who they be and thence we must fetch the reason, the Demonstration as I love to call it, because they are *meer*. Because they are inferiours, therefore they are for palpable in Effect, even when Direct; They are still the hearest of the Five.

Star, have other Notions of her, as if the brought always Fine Weather with her very look, and fivept away the Angry Clouds with her Train; but 2 it feems can frowl, and frown, and ftorm, and mask her felf in dirty Clouds, &c.

5. But this it not all, for confulting with the Antients, that I might fee the Antiquity of Aftrological Truths, though hitherto not much advanced, I learned from the Fam'd Albamazar, that  $\delta \not\in \forall$  to their Rains and ShowChap. II. Venus and Vulcan. Evidence fr. Kepler for Winds, R.L. 179

Showres added Cornfcations and Thunder for eight Signs in twelve. I for my part thought the *Arab* was mad, but allowing for the difference of the Climate, He is not much out of the way, for let even *Albamazar* have his due, All things confidered, he is not to be blamed.

\$ 7. Whather they did or no, the Influence of  $\Im$  for Winds, or Rain and Heat, and Thunder, and abundance of all these is not fabulous. Whatfoever a  $\Im \odot \Im$  or  $\odot \Im$  hath done, in that will a  $\Im \Im \Im$  match them; for though  $\Im$  be greater than the  $\Im$ , yet  $\Im$  furpasses in the  $\Im$  and Earth also.

\$8. Now follows the Table, our Evidence drawn from Keplers Diary.

#### Direct.

High Winds. Turbo June 18. ventosum 24. Anno 1621. Feb. 14, 15. March 13. Anno 1623. Procella June 24. 1624. Feb. 15, 16. March 20. Aug. 31. Sept. 1. Ventus Dec. 5, 8, 9, 1626. March 3, 4. October 13, 27. 1627. June 9. Ventosum, Tempestuosum 10. 1629.

#### Retrograde.

Dec. 15, 19. Anno 1622. July 18. Octob. 22, 26, 27, 28. 1624. Feb. 10; 12, 13, 14, 15. 1626. Dec. 28. 1628.

#### Direct

Excels of Rain. June 20. Tempestas perstrepuit. 25, 26. Pluvia decumana. 29. Largissime Pluvie. 30. July 1. Tempestuosum 9. 1621. July 4 cum inundat. pluit largissime. 17, 18. 1622. Multa Nix March 12. Ninxit espisse Decemb. 10, 12, 13. 1623. July 24. August 10, 11. cum Inundat. 13. Tempestus Hor. 18. Pluit copiose 19. 1624. Temp. atrox July 11. 1625. March 29. April 13, 18, 19. Aug. 20, 23. 1626. Ningit continenter Feb. 27. Plu. Sept. 19, 20. Octob. 11. Pluit copiose. 26. Austi amnes. Nov. 6. Pl. die nostuque. 1627. April 21, 22, 23. Plu. decumana May 1. Gataralie 3, 4, 5. Pluc geulte 10, 11. 1629.

#### Retrograde.

Pluvia Dec. Aug. 31. 1621. May 24, 1626. Imbres Dec. Aug. 5. 1629.

#### Direct.

Thunder and Lightning May 21, 23, 24. June 8, 19. July 9. 1621. May 19, 20. 1622. Gelum ardens Jan. 29. June 19, 30. 1623. Aug. 5, 6. 1624. July 10. Fulminata. 14, 16, 17, 18, 21. 1625. March 25, 26, 28. Ap. 4. Chasmata Aug. 28. 1626. Apr. 21. Here Kepler confession Aspect, Horr Fulmina. 25, 30. May 7, 25, 31. June 15. 1629.

#### Retrograde.

Relminata aliquot loca Aug. 31, 1621. Chafmata Fulgetra Decemb. 23. 1622. A 2 2 July Account of the Forreign; with our home Evidence. Book II.

July 19, 21, 23. 1624. May 31. June 1, 5. 1626. Sept. 18. 1628. Fulminati-homines. Aug. 1, 2, 3, 4, 5, 6. Fulgetra Crebra 7. STon. 8, 9, 1629.

#### Direct.

# Heat, May 8, 14, 15, 23, 24, 25, 26, 28, 29, 30, 31. 1621.

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§ 9. Where we have expunged the accounts of Simple Wind, and Rain, and Warmth, and for brevities fake have mentioned only Exceffes of Heat, Wind, Rain, and we may add Thunder, to clear the Arabs from their madnefs which was fulpected. Their Experience, we must think, was grounded upon more than 8 or 9 years, and a few Conjunctions therein contained. Let any one be pleafed to view our account, and note, as well as number the days, and he thall find Mad, or at leaft Notable doings here and there. For Fulmina & Fulgetra Grebra, & Loca Fulminata, & Homines Fulminati, appearing more than once or twice, does speak for the Arab. Which seeing they happen under the Retrograde, as well as the Direct Conjunction, pleads for the Aspect it felf, whether the Arab is Fee'd or not to speak for it. Nor can I help it, if the  $\delta$  of  $\odot$  to either of them be within a few degrees or days, what time we meet with Excelles, for its not always so. Witness that on May 13. Anno 1622, where the  $\delta$ of  $\odot$  and  $\Im$  is 17 days diftant, and the  $\delta$  of  $\odot$  and  $\Im$  30 days. And yet even there we meet with a *Pluit Largissime*, May 17, and 18. Heat and Thunder, May 19, and 20, to add ng more, within 4 days of the Aspect, a fweet Eviction to fee Rain and Storm, when the  $\odot$   $\Re$  and  $\Im$  are neer to gether, as the Arab faid now of the  $\Im$  with them, particularly, when in August 1629, it Thundred above 7 days together. But reafonable Men have no cause to doubt, but that our Aspect, by it felf considered, when the  $\odot$ as it were, flands and looks on, can act its part in Winds and Rains, as you may fee in the Abstract premis'd.

§ 10. The reason must be, I have faid, because of their Vicinity to the Earth, as well as their moderate distance from the  $\odot$ ; Otherwise the ) could claim no interest upon her Vicinity to us Sublunars, which we take to be confessed. And is it not confonant and confequent that we should meet with *Pluvia decumana*, *Largissima*, *minxit multum & continenter*? They fay  $\Im$  is thrice as big as  $\Im$ , and the yields accordingly. But is it not confonant I fay to what we have observed before in her d with  $\bigcirc$ , when the day? This seems not fo ordinary in the d of  $\bigcirc$  with  $\Im$ , except perhaps where  $\Im$  moves very flow, which confirms the reason given from the Slow and even Motion of that Planet with the  $\bigcirc$ , by which he helps to prolong a Conftitution, and keep it in *Statu quo*.

§ 11. Must we give you a like tast from our own Country? We cannot fay nay, because it brings us the fullest and easiest Conviction, as far as I see yet, of all the Aspects, I am sure that have been yet propounded.

\$ \$ \$ a	d gr. 10.
1671. Feb. 12. H. Gufts 3 p. &c. Sly. XX. Showr o. hail 3 p. wetting vefp. Sly. a. m. Nly veff. XXI. Often showring ante mer. & p. m. May 13. ad June 8. Soultry. W. S. W.	XIV. H. wd, fhowr 2 p. XVI. Wind, fhowr D South; fine fhowr

<ul> <li>XXI. B. 1 P. 7 P. 8 P hail o.</li> <li>XXI. Graze dath o. (with Thunder) frequence p</li> <li>XXI. Coaffing rain at o. with thunder-circles.</li> <li>XX. Showr and very Highwhid 1 p. N. W.</li> <li>XX. Showr and very Highwhid 1 p. N. W.</li> <li>XX. Showr and very Highwhid 1 p. N. W.</li> <li>XXI. Howevery mis project a. m. p. m. With XXI. Hail 8 m. 8 or M and 7 m. Warm. SW.</li> <li>XXI. Howevery mis project a. m. p. m. With XXI. Hail 8 m. 8 for M 2 p. M. Y.</li> <li>XXI. We crimg m. p. R. 40, P. M. 11 P.</li> <li>Showr at field. Circe diem 4 A Church in the A Church in</li></ul>	$Chap. III. \qquad	Iome Evidence.	181
<ul> <li>quence ip .m.</li> <li>XIV. Coaffing rain at to with thander-claps</li> <li>XIV. Koaffing rain at to with thander-claps</li> <li>XV. K. Showr and yery Highwind 1 p. N.W.</li> <li>XV. K. K. Weind b. d. Y. X. H. Wind b. d.</li> <li>XV. H. Walb b. d.</li> <li>XV. H. Wind b. d.</li> <li>XV. H. Wind p. m. R. 4 p. d. 11 p.</li> <li>XV. H. Wind p. m. R. 5 p.</li> <li>XV. W. Kord, and S. p. Sty.</li> <li>XV. H. Wind p. m. R. 5 p.</li> <li>XV. W. Kord, and S. p. Sty.</li> <li>XV. H. Wind p. m. R. 5 p.</li> <li>XV. W. Kord, and S. p. Sty.</li> <li>XV. H. Wind p. m. R. 5 p.</li> <li>XV. W. Kord, and S. p. Sty.</li> <li>XV. H. Wind p. m. R. 5 p.</li> <li>XV. W. W. Kord, and S. P. Sty.</li> <li>XV. W. W. M. Solary.</li> <li>XV. H. Wind p. M. Sty.</li> <li>XV. H. Wind ym. R. 2007.</li> <li>XV. H. Win</li></ul>	XXI. R. 1 p. 7 p. 8 p hail o. XXIII. Great dath o. (with Thunder) fre-	5 E. p. m.	
XXXII. How yet is a monopole of a meric in the work of the second secon	quent p. m. XXIV. Coafting rain at o. with thunder-clap.	XX. Snow and very High wind t p. NW. XXI. H. wind b. d.	
XXX. H. Way Very much rain y m to m.o. 2 p + q + b + lop. Yune 1. Rainy and dathing de voi. Thirry Showrs at left. Circ diver $q + A$ Church in Yenice was fired by Lightning. November 17. ad 27. XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 1 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + ad 11 p.$ XXX. Wetting m.p. R. $4 p + bp.$ XXI. Wetting m.p. R. $4 p + bp.$ XXI. Wetting m.p. R. $4 p + bp.$ XXI. Wetting file p. $10 + bp.$ $5 + bt.$ XXI. Wetting in the form $10 + ad 1 p + bp.$ XXI. Wetting in the form $10 + ad 1 p + bp.$ XXI. Wetting in the form $1 + ad 1 p + bp.$ XXI. Wetting in the form $1 + ad 1 p + bp.$ XXI. Wetting in the form $1 + ad 1 + bp.$ XXI. Wetting in the form $1 + ad 1 + bp.$ XXI. Wetting in the form $1 + ad 2 + bp.$ XXI. Wetting in the form $1 + ad 2 + bp.$ XXI. Wetting in the form $1 + ad 2 + bp.$ XXI. Wetting in the form $1 + ad 2 + bp.$ XXI. Wetting in the form $1 + ad 2 + bp.$ XXI. Wetting in the form $1 + bp.$ XXI. Wetting in the form $1 + bp.$ XXI. Wetting in the form $1 + bp.$ XXI. Showre $p + bp.$ XXI.	XXVIII. Showrs in prospect a. m. p. m. Wly.	XXIV. Much rainla 4 m. ad 7 m. warm. SW. XXVII. Rain 8 m. & 9 m. yea dropping m. p.	,
Yame 1. Rainty and dathing de tot. Thirty Showrs at leaf Circa dime 4. A Charch in Venice was fired by Lightning. Novcember 17. dd 27.XiX. Wetting m. p. R. $a \neq p. dt 1 p.$ XXX. H. Wind 5 m. R. tot. Feb. YL Exceffice froly. XXX. H. Wind 5 m. R. tot. Feb. YL Exceffice froly. XXX. H. Wind 5 m. R. tot. Feb. YL Exceffice froly. XXX. H. Wind 5 m. R. tot. Feb. YL Exceffice froly. XXX. H. Wett and ark a. m. XXI. For and the set and the set. XXI. Wet and ark a. m. XXI. For an et al. (a for a f			
Verice was inved by Lightning.November 17. ad 27.KNU.NetworkKNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.Sw.Sw.KNU.Sw.Sw.KNU.Sw.Sw.KNU.Sw.Sw.KNU.Sw.Sw.KNU.Sw.Sw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.KNU.NetworkSw.K	June 1. Rainy and dashing die tot. Thirty	XXIX. Wetting m. p. R. AA p. Ad II p.	-
Norcember 17. ad 27. * XIV. H. wind, p.m. R. 5 g. XXI. Warm, often milling. XXI. Fog a.m. 5 p. Sly and Ely. XXI. Fog a.m. 4 p. Sly and Ely. XXI. We can dark a.m. March II. H. wind $2p$ . Ely. XXI. We can dark a.m. XXI. We can do for in p. m. int. A high wind, flowres 0. 1 p. p. m. int. XXI. There Meteors, by moonlight two. XXI. There Meteors, by moonlight two. XXI. There Meteors, by moonlight two. XVI. Daft of rain m. H. wd. Scytember 24. ad Offaber 3. XVV. We's p. ad 11 p. 6fc. withdog. XXV. We's an is of fore is p. XXV. We's and all n. 6werting m. XXV. We's p. ad 11 p. 6fc. withdog. XXV. We's p. ad 11 p. 6fc. Sive. XXV. We's p. ad 11 p. 6fc. Sive. XXV. We's p. ad 11 p. 6fc. XVV. We's p. ad 13 f. 6word p. p. p. b. XXX. Showre i p. and wall. XXV. We's p. ad 13 f. 6word p. p. p. p. finare flowring and thander. XXV. Showr i p. h. an p. d. p. p. Sive. XXV. Showr i p. h. an p. d. p. p. Sive. XYV. Showr i p. h. an p. d. p. finare flowring i on. i p. s. Sive. XV. Showr i p. h. wind. Showr i p. p. s. Sive. XV. Showr i p. h. wind. Showr i p. p. s. Sive. XV. Showr i p. h. wind. Showr i p. p. s. Sive. XYV. Showr i p. h. wind. Showr i p. p. s. Sive. XYV. We's n. eain half i p. c. XYV. We's n. eain ha	Venice was fired by Lightning.	Feb. VI. Excellive frofty.	
XXI. We'r and dark a.m.XXI. Fog fleet owering $g$ p.Ely.XXVI. Rain ante lacem.SW.XXII. Roff dark a.m.XXII. Roff dark a.m.XXVI. Rain ante lacem.SW.XXII. Roff dark a.m.P.XXVI. Rain ante lacem.SW.XXII. Roff dark a.m.P.XVV. Rain ante lacem.SW.XXII. Roff dark a.m.P.XVV. Rain ante lacem.SW.XXII. Roff dark a.m.P.XVII. Solutify.SW.XXII. Word and dark a.m.NE.XVII. Solutify.SW.XXII. Word and the space sp	November 17. ad 27. *	XV. H. wind p. m. R. 5 pt. SW. XV. R. fog. z. m. 5 p. Sly and Elv.	•
XXII, H. wid XXVI. Bain anste lacem. XXVI. Bain anste lacem. XVI. Boulety. XVI. Boulety. XVI. Boulet for m. p. y. f. y. p. p. p. 8 på XXV. Drille m. p. y. f. y. p. p. p. 8 på XXV. Drille m. p. y. f. y. p. p. p. 8 på XXVI. Drille m. p. y. f. y. p. p. p. 8 på XXVI. Drille m. p. y. f. y. p. p. p. p. 8 på XXVI. Drille for an m. H. w.d. September 24, ad Offaber 3: XXVI. Dark, wet a m. tw. (flowres y p. XXVI. Dark, wet a m. tw. (flowres y for XXVI. Dark, wet a m. tw. (flowres y for XXVII. Wetting little p. m. tw. XXVII. Wetting little p. m. tw. XXVII. Bain of m. 9 p. & 11 p. & n. m. p. H. XXVI. Bain of m. 9 p. & 11 p. & n. m. p. H. XXVI. Bain of m. & y. f. y. p. y. y. for XXVI. Bain of m. & y. f. y. p. y. y. for XXVII. Bain of m. Windy. XXVII. Bain of m. Windy. XVII. Wet m. eain hard 1 p XIII. H. wind, flowr 1 p. & m. dafhing y p. XVII. Wet m. eain hard 1 p XVII. K. Sam. folgy and mille a m. m. p. R. A p. ddlh p. for XVII. R. a. m. Snow die tes fore. Bain coward XVII. R. a. m. Snow die tes fore. Bain coward XVII. R. a. m. Snow die tes fore. Bain coward XVII. R. a. m. Snow die tes fore. Bain coward XVII. R. a. m. Snow die tes fore. Bain coward XV	XII. Warm, often misling. SW.	XXI. Wet and dark a. m.	
EXVI. Rain ante lacem. EXVI. Rain ante lacem. EXVI. Rain ante lacem. EXVI. Rain $13, ad Jaly 26$ . EIII. Thunderclap.at Windfor. EXI. Book and $43 y great flow. NE. Will. Showing and 50 n occ. Now 10 m. ad s great flow. NE. Will. Showing and 50 n occ. Now 10 m. ad s great flow. NE. Will. Showing m. p.p.th. EIV. Soulary. EXVI. B. of m. p. 3, phy. drift p. m. tot. A high wind, flowres 0.1 p. p. m. tot.New ca. m. tot of fore tor p.EXV. Darks, were a. m. tot. flowres 32.EXVI. Darks, were a. m. tot. flowres 5 p.Ward.EXVI. Bain 6 m. 8 p. & 11 p. & n. m. p. H.Will. Showres to fain and hail gm. & Str.EXVI. Rain 6 m. 8 p. & 11 p. & n. m. p. H.Will. Showres of rain and hail 9m. & sc. Showrs 10 m. t p. 3 p. 5 p.Will. Showres of rain and hail 9m. & sc. Showrs 10 m. t p. 3 p. 5 p.Will. Showres of rain and hail 9m. & sc. Showrs 10 m. t p. 5 p. st.Will. Showres 10 m. t p. 5 t.EXV. Wetting little p. m. tot.EXV. Wetting little p. m. tot.EXVI. Rain 6 m. 8 p. & 11 p. & n. m. p. H.Will. Showr in p. 1 p. p. s. dafhing \frac{1}{2}.EXVI. Showr 10 m. t p. 3 p. 5 p.Will. Showr in m. t p.Stowr in m. t p.Stowr in m. t p.Stowr in m. t p.Stowr in m. t p.EX. Showr 10 m. t p. St. Showr 10 m. t p. H. wind. St. Stastawr, & c. XVII. Bain 6 m. Sing 9p. Sr.Will. Showr in m. t p. St.Showr 10 m. t p. H. wind. St. Stastawr, & c. XVII. Bain 10 p. Cro.St.Will. R. a.m. Snow die tas fore. Rain towrandHarwich. Shipwarks arche Godarin.Will. R. a.m. Snow die tas fore. Rain towrandMarch Ship. Shipwarks arche Godarin.Will. R. a.m. Snow die tas fore. Rain$	XIV. H. wd. SW.		
111. Snow all day, a great flow. N.E. 111. Snow ing m. p.p.fb. 111. Snow all day, a great flow. N.E. 111. Snow ing m. p.p.fb. 111. Snow all day, a great flow. N.E. 111. Snow ing m. p.p.fb. 111. Snow ing m. p.fb. 111. Snow ing m. flow ing m. fb. great 111. Snow ing ing ing ing m. flow ing m. fb. great 111. Snow ing		XXIV. Wet m. p. with fnow. Fly	•
111. Windy, how $a \neq a \leq p$ . Ely. 211. Thunderclapsat Windfor. 211. Solury. 212. Solury. 213. Solury. 214. Hor failon. 215. Solury. 216. Hor failon. 217. Solury. 216. Hor failon. 217. Solury. 217. Solury. 217. Solury. 218. Hor failon. 218. Solury. 219. Answer of the fore tot p. 210. Solury. 211. K. There Meteors, by moonlight two. 210. Solury. 211. Solury. 211. K. There Meteors, by moonlight two. 212. Solury. 213. Solury. 214. Hor failon. 215. Solury. 216. Solury. 217. Solury. 218. Solury. 218. Solury to the failon of the form the solury. 218. Solury to the solury of the solury. 219. Solury. 210. Solury. 210. Solury. 210. Solury. 211. Soluring an Hail at So. Albans. 210. Solury and the solury of the solury. 211. Soluring a m. Hail at So. Albans. 212. Solury and the solury of the solury. 213. Solury and the solury of the solury. 214. Hor failon. 215. Solury and the solury of the solury. 216. L. W wind and dailing an. 217. Solury and the solury of the solury. 218. Solury and the solury of the solury. 219. Solury of the so	1672. Fune 13, ad July 26.	III. Snow all day, a great fnow. NE.	
<ul> <li>Thunderclap at Windfør.</li> <li>(VII. Soultry.</li> <li>(VII. Soultry.</li> <li>(XX. Drifle m. p. 3, Jub, drifle p. m. tot.</li> <li>A high wind, (howres o. 1 p. p. m. tot.</li> <li>A high wind, (howres o. 1 p. p. m. tot.</li> <li>(XX. Drifle faion,</li> <li>(XX. Soultry.</li> <li>(XX. Noultry.</li> <li>(XX. Soultry.</li> <li>(XX. Sourtry.</li> <li>(XX. H. wind and dafning p. p. w. soft. Str.</li> <li>(XX. Sourtry.</li> <l< td=""><td>······································</td><td>VIII. Windy, now $a \leq ad \leq D$, $F_{10}$.</td><td>,</td></l<></ul>	······································	VIII. Windy, now $a \leq ad \leq D$ , $F_{10}$ .	,
<ul> <li>XVII. Soulity.</li> <li>XVII. Soulity.</li> <li>XVII. Rome and &amp; m. Sty 1 p. 6 p. 8 particles.</li> <li>XVII. Rome and &amp; m. Sty 1 p. 6 p. 8 particles.</li> <li>XVII. Rome and the second provide /li></ul>	III. Thunderclapat Windfor.	X. Snowing hard Sun occ.	•
<ul> <li>XXX. Drille m. p. g. 5 thb, drille p. m. tot.</li> <li>A high wind, fhowres o. 1 p. p. m. tot.</li> <li>Wet a. m. to &amp; free tor p.</li> <li>XXX. Ban and the set of the</li></ul>	IVII. Soultry. IXVII. R. 6 m. ad 8 m. Sly 1 p. 6 p. 8 p.	XIII. R. m. and thaw apace, warm.	
<ul> <li>ITX. Soultry.</li> <li>XX. How failon.</li> <li>XXI. There Meteors, by moonlight two.</li> <li>XXI. There Meteors, by moonlight two.</li> <li>XXI. Showr to m. wd, rain 6 p. &amp; &amp; &amp; XXI. Showr to m. wd, rain 6 p. &amp; &amp; &amp; XXI. XI. Temperat a. L &amp; /li></ul>	A high wind, showres o. 1 p. p. m. tot.	Amo cod. April 18. ad 30.	
XII. Hot featon.XII. Three Meteors, by moonlight two.XXII. Three Meteors, by moonlight two.XXII. Three Meteors, by moonlight two.XXII. Three Meteors, by moonlight two.XVI. Dark, wet a. m. two.XXV. Rain all n. C. wetting m.XVI. Dark, wet a. m. two.XVI. Wet solutionSW.XVI. Bain 6 m. windy.XVI. Rain 6 m. windy.XVI. R		YY II with and Joff Sum of the and	
<ul> <li>XII. Three Mercors, by moonlight two.</li> <li>XVI. Dafh of rain m. H. wd.</li> <li>September 24, ad Oftober 3.</li> <li>XIV. Wet's p. ad 11 p. Gre. witholog.</li> <li>XVI. Bain all n. L wetting m.</li> <li>S W.</li> <li>XVI. Dark, wet a m. ta. fhowres 5 p.</li> <li>XVI. Dark, wet a m. ta. fhowres 5 p.</li> <li>XVI. Dark, wet a m. ta. fhowres 5 p.</li> <li>XVI. Dark, wet a m. ta. fhowres 5 p.</li> <li>XVI. Dark, wet a m. ta. fhowres 5 p.</li> <li>XVI. Dark, wet a m. ta. fhowres 5 p.</li> <li>XVII. Wet m. windy.</li> <li>S W.</li> <li>XVII. Wet m. windy.</li> <li>S W.</li> <li>XXII. R. s m. &amp; m. p. d.</li> <li>XXX. Rain 8 p.</li> <li>XXX. Showr 1 p. 1 p. fmart fhowring and thunder 1 p. very H.</li> <li>XXX. Showr 1 p. 1 p.</li> <li>XXX. Showr 1 p. 2 p. 2 StW.</li> <li>XXX. Sh</li></ul>		XXI. Showr to m. wd. with K n. dwg.	
<ul> <li>XVI. Danie of main in the volument of the construction of</li></ul>	XII. Three Meteors, by moonlight two.	XXII. Tempest a. L. & die tot. with coaffing	
<ul> <li>XIV. Wet s p. ad 11 p. Gre. withog.</li> <li>XV. Rain all n. 1. wetting m.</li> <li>SW.</li> <li>XX. Showre s p. and wdy.</li> <li>SW.</li> <li>XX. Showre s p. and shing s p.</li> <li>XV. Wett at p. da 13. March.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Showr s m. as s p. Ely m. S. p.</li> <li>XV. Wet a s m. as s p. C. for some s m. as s p. end s p. for some s m. as sow die to for some s m. s p. Gre.</li> <li>XV. Wet a s m. da 11 p. Cr.</li> <li>XV. Showr s m. as sow die to for some s m. y m. for some s m. s p. S. W.</li> <li>XVI. Rain 6 m. Sino y die to for some s m. as sow die to for some s m. s</li></ul>		inowrs.	
<ul> <li>XVV. Rain all n f. wetting m.</li> <li>XVI. Dark, wet a. m. in, fhowres 5 p.</li> <li>XVI. Dark, wet a. m. in, fhowres 5 p.</li> <li>XVI. Dark, wet a. m. in, fhowres 5 p.</li> <li>XVI. Dark, wet a. m. in, fhowres 5 p.</li> <li>XVI. Dark, wet a. m. in, fhowres 5 p.</li> <li>XVI. R. d. br. ad 7 m.</li> <li>XXX. Rain 8 p.</li> <li>XXX. Rain 8 p.</li> <li>XXX. Rain 8 p.</li> <li>XXX. Rain 8 p.</li> <li>Anno code, July 5. ad 26. August.</li> <li>Anno code, July 5. ad 26. August.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H.</li> <li>XVI. Rain 6 m. 9 m. 9 m. 9 p. 8 p. 1</li> <li>Thunderclap 3 p.</li> <li>My I. Rain 1 p. Cr.</li> <li>XVI. Kain 2 n. R. 9 p. Ely m. S. p.</li> <li>HI. Wet die tat, a 5 m. ad 5 p. R. p. fnidn.</li> <li>XVI. R. di tat, a 5 m. ad 5 p. R. p. fnidn.</li> <li>XVI. R. di tat, a 5 m. dat 5 p. R. p. fnidn.</li> <li>XVI. R. foggy and mile a m. m. p. Re. 4 p. dat 1 p. p. Cr.</li> <li>XVI. Difle 8 m. Rain 9 p. Cr.</li> <li>XVI. Difle 8 m. Rain 9 p. Cr.</li> <li>XVI. R. a. m. Snow die tas free. Rain toward</li> </ul>	September 24, Ma Uctober 3.	XXIII. Showring a. m. Hail at St. Albans.	
warni. S. W., XXVIII. Wet m. windy. S. W., XXVIII. Wet m. windy. S. W., XXX. Showre $p$ b, and wdy. S. Yu., H. wind all n showr $1 p. 2p. cfc$ . H. wind all n showr $1 p. 2p. cfc$ . H. wind all n showr $1 p. 2p. cfc$ . H. wind all n showr $1 p. 2p. cfc$ . H. wind all n showr $1 p. 2p. cfc$ . H. wind all n showr $1 p. 2p. cfc$ . K. Wind, fhowr $1 p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 5p. 3p. 5p. 5p. 3p. 5p. 3p. 5p. 3p. 5p. 5p. 5p. 5p. 5p. 5p. 5p. 5p. 5p. 5$	XV. Rain all n. f. wetting m. SE.	XXVI. H. wind a. m. flowring p. m. w.p. &	•
<ul> <li>XX. Showre 9 b. and wdy. Sly.</li> <li>XXX. Rain 8 p.</li> <li>XXX. Rain 8 p. 4.</li> <li>XXX. Rain 8 p.</li> <li>XXX. Rain 8 p.</li> <li>XXX</li></ul>	warm. SW.	XXVII R. d. br. ad 7 m.	
<ul> <li>H. wd all n. wet and dafhing m. SW.</li> <li>H. wd all n. wet and dafhing m. SW.</li> <li>673. June 24: ad July.</li> <li>XV. Wetting little p. m. tot.</li> <li>SW.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. p. H.</li> <li>W. Wind, fhowr 1 p. fmart fhowring and thunder.</li> <li>V. Wind, fhowr 1 p. fmart fhowring and thunder.</li> <li>VI. Showres of rain and hail 9 m. &amp; c. Showrs p. m.</li> <li>XIX. Smart fhowr 6 m. 9 m. g. P. 8 p. 1</li> <li>XIX. Smart fhowr 6 m. 9 m. g. P. 8 p. 1</li> <li>XIX. Smart fhowr 6 m. 9 m. g. P. 8 p. 1</li> <li>XIX. Smart fhowr 6 m. 9 m. g. P. 8 p. 1</li> <li>XIX. Smart fhowr 6 m. 9 m. g. P. 8 p. 1</li> <li>XIX. Showr 10 m. 1 p.</li> <li>X. Lightning and thunder 1 p. terrible Lightning 9 P.</li> <li>Mccor 10 p.</li> <li>X. High wind.</li> <li>X. Showr 10 p. 10 wind.</li> <li>X. High wind.</li> <li>X. High wind.</li> <li>X. Showr 10 p.</li> <li>X. High wind.</li> <li>X. High wind.</li> <li>X. High wind.</li> <li>X. High wind.</li> <li>X. Showr 10 p.</li> <li>Y. Will. B. a. m. Snow die tes fere. Rain toward</li> <li>W. Kore 4 cce.</li> </ul>	XX. Showre 9 p. and wdy. Sly.	XXX. Rain 8 p.	,
<ul> <li>XV. Wetting little p. m. tot.</li> <li>XV. Wetting little p. m. tot.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H. wd.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H. wd.</li> <li>XVII. Rain 6 m. windy.</li> <li>XV.</li> <li>XVII. Rain 1 p. (<i>rc.</i></li> <li>XV.</li> <li>YVII. Rain 1 p. (<i>rc.</i></li> <li>XVII. Wet <i>a</i> 1 p. <i>ad</i> 11 p. (<i>rc.</i></li> <li>XVII. Soultry fog a. m. B. 1 thunderclap 1 p. R. 4 p. dal 19 p.</li> <li>XVII. Rain 2 m. 7 m. H. winds.</li> <li>XVII. Rain 2 m. 7 m. H. winds.</li> <li>XVII. Rain 2 w. 7</li> </ul>	. H. wd all n. wet and dafhing m. SW.	Anno cod. July 5. ad 26. August.	
<ul> <li>XV. Wetting little p. m. tot. S W.</li> <li>XVI. Rain 6 m. 8 p. &amp; 11 p. &amp; n. m. p. H.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showrs 9.</li> <li>WI. Showres of rain and hail 9 m. &amp; c. Showr 9 m.</li> <li>WII. Showres of rain and hail 9 m. &amp; c. Showr 9 m.</li> <li>WII. Showres of rain and hail 9 m. &amp; c. Showr 10 m. 1 p.</li> <li>Showr 11 p.</li> <li>Showr 11 p.</li> <li>Showr 10 p. H. wind.</li> <li>Showr 10 p. H. wind.</li> <li>Showr 10 p. H. wind.</li> <li>Showr 10 p.</li> <li>Showr 10 p. H. wind.</li> <li>Showr 10 p.</li> <li>Showr 10 p.</li> <li>Showr 10 p. H. wind.</li> <li>Showr 10 p.</li> <li>Showr</li></ul>	673. June 24. ad July.	V. Wind, flowr 1 p. fmart flowring and	
<ul> <li>wd.</li> <li>Wd.</li> <li>XVII. Rain 6 th. windy.</li> <li>XW.</li> <li>XVII. Rain 6 th. windy.</li> <li>XW.</li> <li>XVII. Rain 6 th. windy.</li> <li>XW.</li> <li>XW.</li> <li>XW.</li> <li>XW.</li> <li>XW.</li> <li>YVII. Showring 10 m. 1 p. m. dathing 5 p. at 8 p. fere.</li> <li>XIV. Showr 10 m. 1 p.</li> <li>X. Lightning and thunder 2 m. R. coafting flowr 1 p. H. wind.</li> <li>X. Lightning and thunder 2 m. R. coafting flowr 1 p. H. wind.</li> <li>X. Lightning and thunderclap 1 p.</li> <li>X. High wind.</li> <li>X. High wind.</li> <li>X. High wind.</li> <li>X. Showr 10 m. 1 p.</li> <li>X. A p. dalh 9 p.</li> <li>Dire form at Utrecht, Antwerp, Ghent.</li> <li>X. Will. R. 2 m. Show die tes fere. Rain toward</li> <li>Netcor 4 oce.</li> </ul>	XV. Wetting little p. m. tot. 5 W. XVI. Rain 6 m. 8 p. & 11 p. & n. m. p. H.	VI. Showre I p. 2 p. 5 p.	
Thunderclap 3 p. aly I. Rain 1 p. Crc. SW. louds at Oxford and Briftol, and spout at Harwich. June 23. 674. January 6. ad 13. March. II. H. wid o. & p: m. R. 9 p. Ely m. S. p. III. Wet die tor. a 9 m. and 9 p. Ely m. S. p. III. Wet die tor. a 9 m. and 9 p. R. p. midn. S. E. C. R. ut fupra. H. wd. II. R. 9 m. foggy and mile a. m. m. p. Re- arneft 7 p. VV. Wet a 1 p. ad 11 p. Crc. VV. Wet a 1 p. ad 11 p. Crc. V	XVII. Rain 6 m. windy. SW.	p.m. VIII. Showring to m. i p. p. m. daihing 5 p.	
<ul> <li>konds at Oxford and Briftol, and ipout at Harwith. June 23.</li> <li>674. January 6. ad 13. March.</li> <li>874. January 6. ad 13. March.</li> <li>875. Novr 9 m. flowr and thunder 1 p. very H. wind.</li> <li>874. January 6. ad 13. March.</li> <li>874. Novr 9 m. flowr and thunder 1 p. very H. wind.</li> <li>874. January 6. ad 13. March.</li> <li>874. Novr 9 m. flowr and thunder 1 p. very H. wind.</li> <li>874. January 6. ad 13. March.</li> <li>874. Novr 9 m. flowr and thunder 1 p. very H. wind.</li> <li>874. January 6. ad 13. March.</li> <li>874. Novr 9 m. flowr and thunder 2 m. R. coaffing flowr 1 p. H. wind.</li> <li>874. January 7 m. H. wind.</li> <li>874. January 7 m. H. winds.</li> <li>874. January 7 m. H. winds.</li> <li>874. January 7 m. H. winds.</li> <li>875. January 7 m. January 7 m</li></ul>	Thunderclap 3 p.	IX. Showr 10 m. 1 p.	1
<ul> <li>Harwith. June 23.</li> <li>KIV. Showr 9 m. flowr and thunder 1 p. very H. wind.</li> <li>St. March.</li> <li>KVII. R. 5 m. foultry, terribil Lightning 9 P. Mercor near Perfexs.</li> <li>XVII. R. 5 m. foultry, terribil Lightning 9 P. Mercor near Perfexs.</li> <li>XVII. R. 5 m. foultry, terribil Lightning 9 P. Mercor near Perfexs.</li> <li>XVII. R. 5 m. foultry, terribil Lightning 9 P. Mercor near Perfexs.</li> <li>XVII. R. 5 m. foultry, terribil Lightning 9 P. Mercor near Perfexs.</li> <li>XVIII. Much lightning, abate at midnight.</li> <li>3 Metcors 11 P.</li> <li>XIX. Lightning and thunder 2 m. R. coaffing flowr 1 p. H. wind. So at Strasburg, &amp;c.</li> <li>XX. Powring rain a. &amp; m.</li> <li>XXII. Soultry fog a. m. B. 1 thunderclap 1 p. R. 4 p. daffi 9 p.</li> <li>Dire florm at Utrecht, Antwerp, Ghent.</li> <li>XXIV. Rain 2 m. 7 m. H. winds.</li> <li>S S. W.</li> </ul>		XIII. H. wind. flowr 1 b.& 8 b.	•
<ul> <li>674. January 6. ad 13. March.</li> <li>II. H. wd o. &amp; p: m. R. 9 p. Ely m. S. p. III. Wet die tat. a 5 m. ad 5 p. R. p. midn. S. E.</li> <li>K. R. ut fupra. H. wd.</li> <li>K. Wet m. rain hard 1 p.</li> <li>K. Wet m. rain hard 1 p.</li> <li>K. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. S. M. Sinpwrack at the Goodwin.</li> <li>K. W. Rain 9 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. S. M. K. S. S. S. W.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. S. M. K. S. S. S. S. W.</li> <li>K. W. Wet a 1 p. ad 11 p. Grc.</li> <li>K. S. S. W.</li> <li>K. K. S. S. S. S. S. W.</li> <li>K. S. /li></ul>		XIV. Showr 9 m. showr and thunder 1 p. ve-	
<ul> <li>11. H. wd o. &amp; p. m. R. 9 p. Ely m. S. p.</li> <li>11. Wet die tat, a 5 m. ad 5 p. R. p. fnidn. S E.</li> <li>12. Wet die tat, a 5 m. ad 5 p. R. p. fnidn. S E.</li> <li>13. S E.</li> <li>14. With the second sec</li></ul>	674. January 6. ad 13. March.	XVII. R. 5 m. foultry, terrible Lightning 9 P. Meteor near Perfeus.	•
S E. fhowr 1 p. H. wind. So at Strasburg, &c. XX. Powring rain 2. & m. XX. Powring rain 2. & m. XXI. High wind. XXII. Soultry fog 2. m. R. I thunderclap I p. R. 4 p. dafh 9 p. Dire florm at Utrecht, Antwerp, Ghent. XXIII. H. wind. XXIII. H. wind. XXIII. H. wind. XXIII. H. wind. XXIII. H. wind. XXIII. H. wind. XXIV. Rain 2 m. 7 m. H. winds. S. 9 Wi Metcor 4 oce.		3 Meteors II p.	
<ul> <li>XI. Wet m. rain hard 1 p</li> <li>XII. R. 5 m. foggy and mille a. m. m. p. Rearch 7 p.</li> <li>XV. Wet a 1 p. ad 11 p. 67c.</li> <li>XV. Wet a 1 p. ad 11 p. 67c.</li> <li>XV. Drifle 8 m. Rain 9 p. 67c.</li> <li>Wet with the ford win.</li> <li>XVI. Drifle 8 m. Rain 9 p. 67c.</li> <li>Wet with the ford win.</li> <li>XVI. Rain 2 m. 7 m. H. winds.</li> <li>XVI. Rain 2 m. 7 m. H. winds.</li> <li>XVI. Metcor 4 cce.</li> </ul>	S E.	showr 1 p. H. wind. So at Strasburg, &c.	
<ul> <li>CIII. R. 5 m. foggy and mille a. m. m. p. Rearch 7 p.</li> <li>XV. Wet a 1 p. ad 11 p. 67c.</li> <li>XV. Drifle 8 m. Rain 9 p. 67c.</li> <li>XVI. Bain 2 m. 7 m. H. winds.</li> <li>XVII. R. a. m. Snow die tes fere. Rain toward Network</li> <li>XVII. R. a. m. Snow die tes fere. Rain toward Network</li> </ul>			
<ul> <li>KV. Wet a 1 p. ad 11 p. Gr.</li> <li>KV. Drifle 8 m. Rain 9 p. Gr.</li> <li>KVI. Drifle 8 m. Rain 9 p. Gr.</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> <li>KVII. R. a. m. Snow die tes fere. Rain toward</li> </ul>	III. R. 5 m. foggy and mifle a. m. m. p. Re-	XXII. Soultry fog a. m. R. 1 thunderclap 1 p.	
Very High wd, Shipwrack at the Goodmin. XXIV. Rain 2 m. 7 m. H. winds. S. 9 Wi XXIV. Rain 2 m. 7 m. H. winds. S. 9 Wi Metcor 4 oce.	W. Wet a 1 p. ad 11 p. Gr. SW.	Dire ftorm at Utrecht, Antwerp, Ghent.	. · ·
KVIL R. 2. m. Snow are the fere. Dam toward Metcor 4 ace.	ery High wd, Shipwrack af the Goodmin.	XXIII. H. wind. XXIV. Rain 2 m. 7 m. H. winds. S. 9 W.	
		Metcor 4 occ.	

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♀ §'s Home-Evidence.

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	· · · · · · · · · · · · · · · · · · ·
XXVI. Soultry, yet windy, Lightning much	
8 p. Oc.	1677. March 10. ad May 6.
XXVII H. wind, fhowr o.	10//. 1110/00 10. dd 14149 0.
XXVIII. f. fhowies m. H. wind p. m.	•
XXIX.4L wind, Meteors 11 p.	X. Rain ante O ort. & 8 m. A. wind.
WW D hand n m to Ib wind	YI Bain A m , m hail a n ha
XXX. R. hard p. m. tot. H. wind.	XI. Rain 2 m. 4 m. hail 1 p. Meteor, wdy, wet
XXXI. R. 5 m. & 11 m. wdy.	3 p. ad 6 p.
August I. Showr 5 p. high wind.	XII. Rain 2. L. fhowr 1 p.
II. Rain 7 p. R. a 9 m. ad 2 p. fhowr 3 p. &	XIII. Much fnow 4 m. fnow die tot.
10 p.	XIV. R. m. o. & vefp.
III. f. fain m. fhowr 5 p. 7 p. Rainbow, S W.	XV. Great form between Cales and St. Lucas,
IV. R. 9 m. Gr. & 1 p.	which broke the Mag of Co-
IV. It. y In. Ot. & I p.	which broke the Maft of Captain Pile's Ship,
V. H. cool wind.	and a Clap of Thunder broke the fecond
VI. H. wind, R. 5 p. 7 p. 10 p. NW.	Malt, fo that they were all caft away.
VII. Much rain a. L.	A VIII. Kain a. L. I. wet 6 m.
•	XIX, Rain hard I m. II m.
form Two and I tol	XX. R. a. L. H. wind.
1675. Jan. 31. ad 9 Feb.	XXI. Very ftormy all n. ftorm of rain and hail
	6 p.
XXXI. H. wind, f. fnow or hail 4 p.	YVII Bring minds and a literation
II. Feb. Rain midn. SW.	XXII. Rainy, windy m. p. rain and hail 3 p.
IV. R. m. p. by fits. Dir.	1. Indiana Inunger C D. 2t Poreit hill.
V High we and D to a R Mr.	XXIII. Rain 2 p. R. ante 5 p. & 8 p. too much
V. High wd and R. 11 p. SW2	i ani complaned of. Hall A D.
VII. Showr of hail 11 m. o. 1 p. 3 p. Rain	XXLV. Bain 8 m. &c.
8 p.	XXV. H. wind all n.
IX. Wetting and hard fnow 8 m.	XXVII. Showr 6 p. 7 p.
Anno cod. August 20. ad 23. Sept.	XXIX. Rain a midn. and blow hard.
XX. f. rain n. windy.	Aprill.StormWrackt theLoyalMerchant, Lat49.
XXIV. Rainy m. p.m.	III. April Rain a T an Emoth Lill D
XXVII. Windy, can a.	III. April. Rain a. L. at Foreft bill 4. Rain a L
XXVIIL Wind R. at 12. SW.	VI. Showr I p.
WIV D as a marked 12.	VI. SHOWF I D.
2 xIX. R. at 3 p. m. 5. & 7.	VII. Rain 5 m.
XXXI. Greet Hutricane at Barbadoes as ever	XI. firainm. frigh wet, drifle, oft R.
Was.	XIV. Raino m. & o. r p. 6 p. by firs 3 p. coa-
Sopt. V. Rain & p. daups 6 p.	i muk novic 7. n. wind it n. i
XI. Great rain 2 m. 3 m.	XV. Rain 11 m. fweetly with H. wds, fhowis
XV. Rain 5 m	
. XVL Rain S.p. The second states of the second sta	XVI. Showr 8 m. hot n. R. and 4 or 5 Claps
XIX. Rain 2 m. f. R. 2 p.	
XXI. Windy, great rain 5 m. 1 p.	XVII. f. raih 9 m. Wind, R. p. m. 4 p. by fits,
XXIII. B. at midn.	
XXIII. B. at midn. Anno cod. Nov. 24. ad Dec. 5.	XVIII. f. fhowring o. & I p.
XXIV. Windy, f. wetting o, R. 6 p.	XIX. R. 3, p. and precuy flore a 6. ad 8 p.
DCKV, Rain a 3 p. ul o p.	XX. f. rain 9 m.
XXVII. Wetting a m & o m	XXII. f. wet 3 p.
XXVII. Wetting 7 m. & 9 m.	XXIII. Gold day wedy Devetile of the
XXVIII. Warm.	XXIII. Oold day, wdy. Perchifce at Greenwich, Whale at Colchefter.
and the second	When al counciles.
1676. Fek 31. 4 March 6.	XXIV. R. m. 10 m. hand, 11 m. I p. 6 p. wd.
· · · · · · · · · · · · · · · · · · ·	SW.
BESTER D. S. M. AN AN AN AN AN AN	XXVI. R. m. 10m.rain confiderable 11 m.
XXV. R. 11 p.Tempett, after O ecc.	XXVII. Wet m. wet 6 m. here, and 36 Mile
MXVII. Wind 6 38. Metcors 9 p. 2 feen.	
Dain below 9.	
S Plain below A tak two stars of the second	XXX. Rain 11 m. and conftant till midnight.
XXIX. f. wetting, heat, drops towards O	ane mignight rain faiter.
	The Vale of the white barle in danger of a
March III. Rain 6 m. at 9 m. fere, thowr .II	Floud.
-Will, bright Metcor.	I. May. Wetm. rain IIm. and a Marine Hill
<b>V.5.</b> rain 6 p. Oc.	IL Baia SD. & O.D. Fload at Tunkriden
Himo codem. Aver 28. ad Sept. 5.	HI. Wet a. m. tot. fhowr, rain and hail, an il.
XXVIII. Showr & m &	lustrious Rainbow.
XXVIII. Showr 8 m. & o. 2 p. dathing 4 fere	
R. 7 p. H. wind op. Gc.	Anno eodem. June 30. 4a 10 July.
XXIX- High wind. Wly.	744 VIL Lightning and ("number to
XXX. Rain at Bromley I p. great flowr.	VIII. Troubled air. Thunder and Rain
IV. Sept. horn. f. wer 5 m, R. o. fine min p.	IX. Showr 6 m. fmart 10 m. High wind die
m.& Sun occ. & II p.	tot.
V. Rain apace, 1 m.	X. Boiltorous wind die 10. R. 11 D occ.
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### Chap. III.

#### 5 &'s Home-Evidence.

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1678. April 11 ad 18.

XI. R. 9 m. & m. p. m. XIII. Wetting 0. 2 p. & 6 p. R. 8 p. XIV. R. 1 P. XV. Rain i & 2 m. XVI. Drille m. 5 p. 11 p.

XVII. Drille 10 m. fhowr 2 p.

Jan 22. ad 30. 1679. XXII. Thawing, drifle, fleet p. m. XXIII. Snow 8 fere ; fome inow and thaw p. m. per tot. XXIV Snow m. p. n. XXVI, H. wind and cutring.

Novembr. 8. ad 18. Anno cod.

VIIL. 1. rain p. 7 p. 11 p. IX. R. a. L. postea inow. X. f. rain ante 2 P.

Sept. 3. ad 11. 1680. III. Halo 2 m. V. f. raiu 10 m. & 0. IX. Gr. Fog, hot to p. X. Gr. fog, wet 10 p. Meteor, 10 p.

#### June 15. dd 22. 1681.

XV. f. rain, Sterlin great ft arm, hail. XVI. Dolphins in the Severn. XVII. T. M. (wallowing up Trees at Ferrara. XIX. f. drille 0.7 p. Meteor with a Train 9 p. XX. Fine gentle rain a 2 p. ad midn. XXI. Brave wet day, curious dash ante 3.p. XXII. R. Sun or. winds.

Anno cod. Decemb. 18. ad 8 Feb. 1682. XVIII. Very high wind a. L. and much Rain ftormy day.

XIX. R. 6 m. ftormy ad Falmouth.

XX. R. 4 m. rain and wind ante 7 p. Porpifces

4 at Woolwich Reach. XXI. R. m. & II m. Floud at Copénhagen by

Storm XXII. Rain a 7 p. ad 11 p.

XXIII. Much Rain nott. precedent. driffe p. m. m. p. fnow at Okeham.

- XXIV. Plymouth very tempeftuous, much R. XXV. H. wind and much R. ab ante 4 m. ad merid. ftormy day & n. ftormy Tarmouth 6 Vessels driven back by, ftrefs weather.
- XXVI. Very flormy n. prazed. with R. florm of hai. Stormy by fits.

XXVIII. Stormy p. m. R. 12 P. XXIX. Wind and R. ante 2 p. & alias.

XXX. H. wind pon. R. and very high wind,

H. wind n, Jan. I. 1682. R. 2 p. ad 3 p. fo 5 p. ad 8 p.

H. wind o. & p. m. HI. Farrows, H. wind, blowing off Tiles, f.

R. m. IV. Rain ante 1 m.

- 1. R.6 p.
- VI. Inundation at Amfterdam. VIII. R. and H. wind a. L. & 10 m. High wd p.p.

IX. Wind and wetting m. H. wind iop. X. f. R. m. H. wind B.

XI. Very high wd, f. fnow and rain 2 p.

XII. H. Wind n. rot. rain 2 p. 3 p. ve/p. very high wind n. Shipwrack, a Durch Veffel.

XIV. Windy, higher ve/p. f. rain 9 m.

XV. Very H. wind m. R. 10 m. & p. m. Imare fhowrs ante 5 p.

XVI. Furious Tempest m. tot. & die blowing of tops of Houses and Chimneys.

XVII, R. ante 6 m. H. winds, f. rain 6 p. 9 p. & ante 12 p.

- XVIII. Stormy wind n. tor. circ. d. h. the Seas near Holland tole 3 inches higher than in . 1670. when there was an Inundation.
- XIX. Showres ante 7 m. ftorm of rain and wd 4 p. H. wind at n. Meteors 3 or 4 ante
- XXI. Showr circ. 7 m. & ante 10 m. high wd ante 2 p. R. ferious 7 p. 10 p. much com-plaint of Shipwrack.

XII. R. ante 8 m. 10 m. Meteor by 2 9 p. XXIV. Rain hard post midn. XXV. Rain sub vesp. Inundat. at Danon higher

by 2 foot than 'twas 35 years ago.

XXVI. R. ante 3 p. II. Feb. H. wind, driving fnow ante 3 p.

Jan. 16. Ex literis page e tota Europa, conftat omnes undequaque fluvios exundasse. XXX. Stockbolm, within 10 miles, T. M. ve-

ry terrible for half an hour. ' Comet at Ltopold.

Feb. VI. At Dover a Swedish Vessel wrackt, Ships scarce fafe in Falmonth Haven.

#### 26. March ad 5 April. 1682.

XXVII. Rain ante 8 p. m. f. gufts, Rain anse

XXVIII. H. wd , scuds of rain ante 5 p. 6 p. 7 p. ii p. very tempeftuous at Plimouth XXIX. Windy, cold, dark. XXX. Windy, f. hail arte II m. wind and

showrs o. 3 p. 4 p. high wind.

II. Apr. High wind, rife 10 m. 4 or. IV. S. rain ante 8 m. mift.

#### Anno cod. June 5: ad July 25.

V. f. wind, thowr ante o. fet to rain 7 p. ad tı p.

VI. Windy n. f. drops 11 p. f. dewing o.

VII. Gusty, drisle p. m. 2 p. 3 p. frequent

flowring ante 7 p. fo 8 p. 11 p. VIII. Bofton-Scas outragious for 2 days patt,

fay the Fisher-Boats. X.H. winds, fhowring m. 10 m. 11 m. S.W.

XI. H wd n. tot. & die feq. showring 9 m. Pleiades med. C. I p. 3 p. Thunder faid,

vefp. XII. Winds, coafting flowr 4 p. 8 p.

XIV. Showr and brisk wd.

XV. Wind blowing extream, f. days paft, feveral pieces of Wracks and drowned men ; at Durham hail and lightning; the like at Carlington in Ireland, deftroying Corn many many miles round.

Bpp

XIV.

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XVI. Showr o. rain at Putney for 3 hours; 1 III. R. early, die tot. fere. IV. H. wind, f. rain, welcom Harvest day. Dash of rain and Thunder 5 p. D in Na-VI. Lightning, with harm done at Sea at Brighthamsted. Lightn. tore one House all ro dir. XVII. Dropping a.m. a7 m. ad 1 p. m. p. pieces, and Fired another. Lightning with winds. XXI. f. R. 6 m. and high wind m. p. us 10 p. terrible. VII. Lightning, thunder, rain ante 3 m. fhowr XXII. H. wd m. p. very often flowring 8 m. & 0.5 p. 5 p. 9 p. XXIII. Coaffing flowres round, Thunder and circ. o. XII. At Anjon, Dreadful Tempest turned several Villages in that Province topfi-turvi. XV. Thunder and fome R. ante 3 m. great dath 5 p. XXIV. Maxfeid, Hail and Lightning deftroyed XVI. Showr o. & I p. XVII. Wind, brisk flowr 10 m. 2 p. 5 p. 6 p the Corn. XVI. Smart fhowr poft 6 p. XXVII. Bruzel, we have had very bad wea-XVHI. H. wind and flowring 7 m. ther like to spoil our Harvest. N w. XX. Meteor II p. XXVIII. Rain 10 m. 7 m. SE. Wly. Wly. XXI. Wetting 5 & 10 m.R. 10 p. &c. XXIX. Very high wind, f. wetting ante 1 pr fo 3p. 7 p. 10 p. XXX: H. and ftormy wds I m. fo m. p. R. SW. XXII.Showres coaffing 1 p. brisk thowrs poft 3 çira# 4 p.

I July. Stormy and wet 10 m. H. Showr ante 11 m. wetting o. 1 p. 2 p. H. wds a. m.

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1 1 XXIII. Showr I p. & p. m. Phillipsburg, with. in a mile a Village mostly destroyed by Lightning.

\$ 13. Ha! How doft thou like this Good Reader? Doth it not found like Drums and Trumpets? doth it not alarm Thee? Alass! I have more of this Nature: For the might of these configurations is not seen, unless we range yet further by Sea and Land to tell more Heavy Tales of what hath been donein old time on the Solid and Watry Pavements of the World. APhi-Josophers mind is boundlefs, fometimes his Pen. So the great Naturalift, Pliny, the First of that Name, reads a Lecture upon the World, and all its Contents; what foever can shew us the stamp of Nature, the mark of a Divine Impress, while we content our felves as hitherto with Storms, Flouds, Fiery Meteors, and fuch Trade. For which, because we have not done right as yet, to either of the Conjunctions of O with ?, or ? premis'd, which yet may be of profit to Navigation; and because our prefent 16 oft-times herds with a  $\delta$  of  $\odot$ ,  $\mathcal{O}$  vice verfa, on this account we shall produce the  $\delta$  of  $\odot$  and  $\stackrel{\vee}{=}$ , and  $\stackrel{\vee}{=}$  in their feveral Columns, which done, we shall subjoyn what remains of 9 9.

§ 14. And here is the benefit of our Amplitude, which we make in an Afpect, that we shall not be defeated of our intent by the Calculations of the former Century, how fhort foever they have been; but our defign shall be built up, stand fure and stedfast, because in our way we proceed as the good Architect doth, who knows that the longer is the Beam, the more hold it takes upon the Wall, whereas if we should cut to an Inch, or half-Inch, what with shrinking of the Timber, or the setling of the Building, Notwithstanding to confess ingenuously All would come to Ruine. amongst this Triade of Aspects, the  $d \odot 2$  was most welcom to us, be caule of a more certain, and a clearer Calculation.

of the East Indies. Purch. p. 1. pag. 30.	1535. May 20. Storms and Tempests
1	421

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Chap. III.

421. From that day to the 20. Temo in m 21. pestuous Ib. cum & & I. 1592. Oft. 21. Wind blew extream ; •1549. March 14. Wondrous Storms Hakl. Vol. 3, p.848. 1593. April 18. ad May 10. Furious and Showrs præter modum; Dr., Dee, Annot. MS. ad annum cum D & in prim. V. 1552. Aug. 21. Hurricane, Lycofth 625. cum h o. that while. 1553. August 3. Lat 70. Near Finmark Terrible Whirlwinds, Hakl. p. 269. 1555. August 19. Storms to terrible we knew not the like, though we p. 589. d cum alis. 1597. May 20. Extremity of fowl Weather, Hakl. p. 195. June 2. Extream Storm near the had indured many fince we came out of England, Hakl. 1. p. 318. 1557. June 2. Tempests and much Rain, Hakl. 1. p. 334. 1551, July 15. Hurricane, rifting up Trees in many places, Gemma 2. p. 32. great storms at Sea,. near Volga, Lat. 46. Hakl. 1. p. in 🖯 350.CHM D. 1565. Dec. 24. Furious Winds, blowing open the Gates of St. Pauls. 8th. Shipwracks on Sea, many perished in the Thames; Stone p. 659. 1568. March 28. Tempests of wind, drowning the Tilt-Boats before Graves-end. Stow, p. 662. 1569. August 18. Hurricane, Gemma 2. p. 65. gr. 12. . 6 cum aliis. 1574. Nov. 18. Very tempestuous Winds all night, which Stop never knew the like, p. 679. can h. 1576. March 5. Flaw of Wind from Cum ) 8. NW. Tilt-Boat of 21 Perfons perished, Stow, p. 680. d near the Equator.

- 1582. March 8. Outragious Storms on the Coast of Holland, Galvis. cum).
- 1585. Dec. 23. Earl of Leicesters Tempest going for Roterdam, Stow,
- p. 713. 1586. June. 13. ad 16. Storm at Virginia, c. Smith, I. 9.
- 1587. May 27. Fair, but the Pinnace Fore-Malt was blown overboard, Davis's Voyage; Hakl. Vol 3. p. 3.
- 1589. Ottob. 6, 7, 8. Very rough weather, Hak. Vol. 9. p. 160. 8 in fine.
- 1590. August 1. ad 9. Weather exceeding Foul; much Wind and Thunder, Hakl. 290.

1591. Sept. 5. Storm, Hakl. 2. p. 175.

- contrary winds, Gavendish Relat. Purch. 4. p. 1193. d most part of
- 1595. Och 26. Storfn at Night, fe-parated Sir Francis Drake from the Fleet, Hakl. Vol. 3. p. 483
- 1596. Feb. 14. Storm, Hakl. Vol 2.

Bay of Aslumption, Ib. & in fine

- 1606. April 20. Pascha ventosum &
- April 21. Vehement Tempests all Night, with Winds, Rain and Thunder in a terrible manner. We were forced to lye at hull Purch 2. p. 686. cum 9 9
- 1609. June 15. Great Storm; we spent over Board our Fore Mast, Purch. 3. p. 583. d in, prim. 3
- 1610. March 27. Terrible Storm. 1 was fain to spoor before the Sea to fave our Lives, Purch 1. p. 242. Sept. 21, 22, 23. At Lefbos, Lat. 40. Winds blew m. and Sea fomewhat rough 3 Mr. Saundys, p. 114.
- 1612. Dec. 22. to 28. Boisterous and ftormy; Purch. 287. din W.
- 1614. Nov. 9. Rainy and great winds, at Lusham in Kent; Annot. M.S. o in fine m.
- 1618. Jan. 10. Foul Weather, &c. 1619. July 26. Great Tempelt at N.E. Sail loft by frees of Wind fmall reft all Night, Purch 1. p.130 d in N.
- 1620. July 18. Foul Weather, Sr. 2624. Nov. 12. Styl Nov. Count Mansfelds Tempest, where his Ship was cast away 3 Fromond 2. c. 3. art. 13. Galvif. d in & Pleiades.
- 1625. Jan. 5. Great Tempest, some Boats drowned in our Thames, & in vo, at the fame time Storms of Wind

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Book II.

Wind in Norimberg, and a Steeple in Eberfpach struck with Lightning.

- thing. 1626. Jun. 9. Whirlwinds in Thames near. Purfleet, tore up the ground. Howes, p. 1042. Dir. 12. Whirlwind on the Thames blew up much Water in the Air, the Boats were turned round, Thunder and ha followed, Howes, Ib. 6. cum il in fine 2.
- 1636. May 29. Terrible Storm and Whirlwind in Smalcald, Norim-

berg, & in --. 1642. Feb. 16. Quen Mary embarquing for England; forced back again by Weather; Sanders on & cum g. 1656. March 27. Rowfing Tempest at Oxford, d cum h d. 1660 Mar 15. Hunsiegen

1660. May 15. Hurricane. 1661. July 20. Very wet and ftormy, 8. cum ) 8.

1666. Jan: 24. Hurricane.

Sept. 20. High and extraordinary Tempests of Winds and Rain ante merid. 8 gr. 10.

1668. Febr. 16, 17, r8. Tempestuous Winds, 6 gr. 5.

Febr. 29. Furious Winds.

Oct. 13. Stormy Winds.

1670. Jan. 25. St. Pauls day, Tempestuous Winds. S cum h. Sept. 4. High Winds, Rain all

Night, d cum D.

§ 16. I know not what will be the iffue with my good Reader, fince fome may fay there is too much, and others, that here is not Inftance enough. To the First, I shall hope is not uppardonable: To the Second, that it must not be supposed that this can be a Tenth Part of the Evidence may be produced from the Annals of *Europeans*, and that the Maritime Relations of feveral Countries, enough to convince *Tycho* himself, and all his Academic Suspenders of Assenties, and the Prodigious Violence wherewith it is described by the Attessate, parallel to the Force of Lightning and Gunpowder, which makes the Seaman often complain of some destructive Fiend engaged in the Star. If a man shall confider the Horror of a Shipwrack, or which seems to be next, the perishing on our Rivers, where a Shole of Passens by hard Fate, are coop'd up in a Tilt-Boat, which miscarrying are arrested by the Dire Embraces of Death; He would not chuse a sufficient haps a  $d \oplus \mathbb{R}$ , that he might then to chuse, pass down in the Boat.

I 17. This we may be fure of as to Hurricanes, that though we do not Feel fuch Dire Commotions here, as within the Tropick, yet we have feen and Felt fome not blunt and bruit Violences of Winds, which have the Merchants mark of  $\mathcal{O} \supseteq$ .

\$ 18. Now we may take a View of  $\delta \odot \mathfrak{P}$ . As Furious, but not fo frequent.

The Forreign Diary of  $\delta \odot \varphi$ , and the Tempest attending.

Anno Christi, 1555. Dec. 13. Water mounted fo 1521. Octob. 24. Magellans Temthat we might fee it 4 Leagues off, pest, Purch 11. p. 43. cum 9 9. Hakl. p: 100. 1539. Nov. 26. Tempestuous winds, 1556. Jan. prim. Storms of N. winds Teparating our Ships; Hakl. p. 407. from Terra Florida, and dispersed *cum* 8 9 9. our Ships in 2 ho. lasted 10 days Dec. 11. Cruel North winds broke cum q q. the Ships, Cable, the Ship bulg'd. | 1557. Nov. 10. Ambass, Tempest, Hakl, p. 720. Homes, 629.

1565.

and the second	an a	e entres men a ser a ser associationale	
Chap. 111.	Devil not nece	farily in every Storm.	181
	Storm forced us to	we could not lanch our Shallop.	
	, and lose both An-	Sir W. Raleigh. Hakl, 3. p. 629.	
	es to fave our selves,		
Hakl: Edit. 1.		bound for the Azores, driven back	
568. Uct. 9. E	xtream Storm, eve-	60 Leagues to Plimonth, Stow, p.	
	feared Shipwrack.	783.	
Hakl. p. 556.	Divers Searma and	1602. May 11. Stormy weather, C.	
577. July 19.	Divers Storms and a cum S. Hakl. Edit.	· Smith una cum ).	
	i cans O .1144c. Luis.	1608. Sept. 26. Mighty Storm on	
2. p. 65.	26 27 Great Aora	the Bay of Soldania, beyond the Southern Tropic, split our Fore-	
my Blacks H	26, 27. Great ftor- lakl. p. 842. cum d	Courle, Purch. Vol. 1: p. 228.	
O The	whole Month was	1610. May 12. A hard Storm, Purch.	
	b. p. 474. the o la-	I. p. 105.	•
	mens, cum aliss.	1615. March 7. Cruel Storm conti-	1
	The fame weather	nued divers days. Purch. Vol. 2. p.	
	Cables broke, d	I. p. 80, cum & 9 ¥	
cum 9	<b>Olo</b> , .	1619. Nov. 29. Hurricane at Burmu-	
	d 5. Stout Gale,	das, blew up many great Trees,	
	. 767: сит в ♀ ♀.	. and cast away the Warwich, \$ 17.	
02. Octob. 2. St	ormy Winds at W.	Q 17. 9 14. 9	
NW. near L	at. South 9. Hakl. p.	Not long after a fecond, C. Smith	
849.		p. 171.	•
Die 4. Storm	(as the poor Sea-	1620. Sept. 13, 14 Storm & Bermu-	
men then phr	afed it) beyond all	das with Snipwrzek, C. Smith,	١
mason, Ib.		p. 190.	
<b>O</b> &. 10. Dark	Sterm with despair,	1627. Febr. 24. Naves 37. cum 4500	
Hak!. Vol. 3. p.		bominibus fubmerfa, Galv. (gr. 4.)	
	d extream, H. 2. p.	Dec. 17. Hurricane v. Kepler ad	
849. cum 8 9		annum: and we have given it be-	•
25. Sudden St	orms; our boat lunk	fore, gr. 5	
at the Shore,	Hakl. Edit. 2. pag.	1635. Leb. 6. Terrible bluftring, cam	
329.	*** 16 1	• •	
<b>90.</b> <i>JAN</i> . 25.	Wind fo great that		
Are So have	mon the d of a B	of a terrible unroly Influence, but by	
y 19. 30 have	the fe two Tables	is hard if we cannot make fome effi-	•
COmparing O	s that the d of o	is more prone to lend us a Hurricane	
en that of 9	Hence (which I	am glad of ) the old Character of ?	
		That it is rather an exciter of Turbu-	
than $Q$ :	For 9. I fuppose bli	usters with some quarter, sends a Boat	
drift, but the	Mercurial Hurrican	ne hath the dead-doing Influence, Hur-	•
		in reality the Fiend were there, Abad-	
		of Death : who, though he have not	
hand in the rail	ing of these violent 1	Effects of Nature, as Bodin and Hel-	•
ont will have it	. (for I cannot believ	ve that there is a Fiend lodged in eve-	
blaft of Filed	Gunpowder) yet no	thing hinders but that the infernal Spi-	
t may make ufe	e of a Tempelt whic	h is railed to his hands, always wil-	
ng to be one at	mischief. But this n	hay be out of the way; only I thought	•
od to Start it,	that Men may rightly	y value and measure the Heavenly Bo-	•
es and their In	fluences, that we ma	by the second se	
f a doting Theo	ry; as for the most r	part Aftrology is centured.	

of a doting Theory; as for the most part Astrology is censured. 9 20. Now let us see what an Hand a of \$.\$ hath in Storms, premising their Diary allo:

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Book II

#### The d & ¥

Anno Ghrifti.

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- 1522, Febr. 11. ANorth W. wind in the Prow of the Ship would not fuffer us to pais the Cape of B. Speranza, Purch. Lib. 2. p. 452. d 🖸 🔅 🍳 per mens. totum.
  - 1539. Nov. 26, 27. Northwards tempestuous for two days; Cortez his Ships lofe their Company, Hakl. . A07. Cum O.

1540. Jan. 9. Oc. Tempest from the North, driving back 20 Leagues, Hakl. 415. if we had been in Harbour we should have been cast a-

- way, p. 416. 418. una cum O. Febr. 1. Wind boiltrous, the Seamen glad to return, H. p. 420.
- Febr. 11. Ashwednesday, A greater ......Tempest saith the Seaman cannot
- be expressed. 1545. June 25. Hurricane in De-tionlos e, whereby Trees were o-

verturned, Churches, Chappels, Houses uncover'd, Stow, 589. d in A. Note that of was then but 111. gr. diftant from O.

- 1547. Nov. 21. Hor. 9. Ventus Vebementissimus, una cum 💽.
- "IS 944 Jane 6. Storm, Dr. Dee's Annot. ad mens.

1553. Aug. 1. Terrible Whirlwind, we were not able to bear any fuch, Sir H. Willougby in Hakl. 1. p. 235. 1554. August 9. Antwerp, Tempefluous, NW. wind blew the Governour and Family in their Coach off the Bridge into the Water, Stadius himfelf rarel elcaped from being crush'd with the fall of a Tree, Tab. Berg. 203. d in fine th.

- 1558. May 12. Dangerous Tempents in Mare Cafpian, for 44 ho. Purch. Vol. 3. 198 cum O.
- 1662. Jan 21, 32, 23. Horrida ven-- Soran Tempestas Gemma 2. p. 40.
- 1573. August 2. Tempestates boriend. cum Ventis defiduis, Gemma 2. \$9. o in me cum .

1576. August 24. ad 28. Very much wind like to lofe our Bark, Hakl. Edit 2. p. 72. cum 4 una cum 💽.

1577: July 4: Friezland, Boisterous Winds, Hakl. 3. p. 33. cum S.

1580. Sept. 5, 6, 7. Happy the Ship in Harbour, Hakl. 474. cam alite. Sept. 12. ad 17. Very tempestuous, d ⊙ ♀ per tot. mens. fo die 25, 26,

- 1582. Dec. 27. Foul Gale of Wind, Hakl. 1. p. 613.
- 1586. Sept. 6, Mighty Storm, very extream, lasted ad diem 10. We intended to cut down our Masts, Hakl: Vol. 1. p. 786. cum h &.
- 1587. Octob. 8. ad 14. Storm, in Six days drew us further than we could recover in @3. Sir W. Ra-leigh. Hakl. Edit 1. 270.
- 1589. Aug. 17. Wind blew hard at Virginia, C. Smith p. 15. Great Storm at night, die 19. Haklair!
- 1592. Octob. 10. Dark, formy, was furious with defpair, Hack. Vol. 3. p. 148. cum 🕥.
- 1594. March 21. Hurricanes, tearing divers Trees, Barns, mon-ftroutly and incredibly in feveral parts of Eegland, Store, p. 766. 6 circ. prim. V cum O, & h 4.
- 1595. Dec. 19. The Foul Weather whichSir France Drake verifies to his Imall », lies under this & una
- cum (), being fcarce all three gr.3 distant.
- 1696. March 21. Stormy Gales of Wind, and much Rain, Hakl. E-
- dit 2. 589. 1597. June 17. Stormy Weather, Hakl. 195. O in fine 🛥 una cum
- 1605. Inter Sept. 25. & October 5. Storms to our great Peril, looking always we should be wrached, Purch. Vol. 4. p. 1257. cum C. 1606. April 21. Venement Ten-

  - pest all Night, with Wind, Rain and Thunderterrible. Purch. Vol. 4. p. 1686. cum 💽.
- 1086. Nov. 24. Storm furious, that we drave before the Wind 3 leagues Purch. 4. 1282.
- 1609. Dec. 22, and 27. Boisterous and Storms.

^{27,} Ib.

Chap. III. Pacifick-Sea. Observ. of ⊙ 9 ₹ commend. to Seamen. 195

1610. April2. A Storm, we were	1640. Sept. 23. Stormy wind and
forced to bear up before the Sea,	great Floud in Dreiden. Kyr.
Purch 3. 231.	1640. Nov. 11. Dark, tempéstyous
July 15. Very ftormy, Purch 4. 1759.	when his Majefty King Charles
$\delta$ in $\mathcal{N}$ . cum $\odot$ .	the First escaped from Hampton
1618. March 1. at Jucatra arole a Tempest, Purch Vol. 1. 677. 8 gr.	Court. H. I. & gr. 9. cum alis.
Tempest, Purch. Vol. 1. 677. 8 gr.	1651. Feb. 22. Tempestuous una cum
8.	• ; o gr. 2.
1620. Sept. 4. Great Tuffon overflet	1863. Nov. 7. Dreadful Storms at
Snips, and funk them down fud-	Tunbridge, 9 & both R. cum alis
denly, Purch. Vol. 4. p. 641. 8 gr. 9.	0 gr. 5. cum ()
1637. Octob. 7. Great Tempest in the	1669. Off. 31. Tempest Terrible
Frisian Sea, Kyriander.	cum D & gr. 11:

\$ 21. Lo! How our of Q Q is stormy; its against the Hair to fay that that a  $d \ 2^{-\frac{1}{2}}$  is as formy as  $d \odot \frac{1}{2}$ , for that were to equal 2 with  $\phi$  which the System of the World it fell will not induce, and Experience rejectech, as by comparing the Mercurial Tables will be feen.  $\varphi$  and  $\varphi$ conjure up forme Hurricanes, but  $\odot$  and  $\clubsuit$  do more. It will be objected that if  $\Im$  and  $\odot$  be not fo boilterous as  $\Im$  and  $\oiint$ , then  $\oiint$  is brisker than  $\odot$  himsfelf. And that being abfurd, we must fay, that  $\Im$  and  $\odot$  are like to the Eye and the Spectacle; the Glass is not greater, *i.e.* Nobler than the Eye; and yet the Eye armed with the Glafs, fees clearer than when it is confider'd by it felf: And in our Simile, as there lies much in the Vicinity of the Convex Glass to the Eye of one fide, and the Vicinity to the Object on the other: So there is much in the Vicinity of these Planets, first to the Sun, and then to the Earth, the object as it were of their Influences And we promised to evince this from those rare Nicks of time, when 2 and 2 are both Retrogrades or one only, while the other is in his Station : (I have but two Instances as yet) the Effects are dreadful; witness that 1620. Sept: 4. and that 1663. Nov. 7 affigned the one by Sea, the other by The reason being no other then what we have, that the Retrograde 1 and. Courfe argues their Vicinity to the Barth, much more then the Direct. The Aftronomers will tell you bow many Miles. 1.50.5

9 22. Tis obvious to note, that as in a di  $\bigcirc$  2, it in a of  $\bigcirc$  2, it in a of  $\bigcirc$  2, it is note; as for times give a fair account of a whole Months Constitution, or more; as for February, Anno 1522. Jan, 1540, the Month of September 1580, we have given a birt of other Planets that have been guilty of the Ryot, the  $\bigcirc$  and  $\bigcirc$ , and functimes  $\eth$  and  $\flat$ . To prepare the Reader to expire Storms from all Quarters of Heaven; and that there is no fach thing as a Pacifick Sea under Heaven, as Magricon himself also found after 3 Months time in that very Sea which he fo named.

• 23. Wherefore I recken I have done not much amifsto introduce thefe 3 Tables immediately foregoing, fince the one gives Light to the other  $\delta \oplus \mathbb{R}$  Rages, when  $\mathbb{R}$  it may be is a Well-willer. A  $\delta \oplus \mathbb{R}$  rages when  $\mathbb{R}$  is not far off; and a  $\delta \oplus \mathbb{R}$  Rains and blows, when  $\oplus$  by his Vicinity thews his Interest in the Effect. So that I cannot but common? to the Marriner, even after every Storm over-blown, and thanks to their Preferver, to confider as a midiment of Celeficial Knowledge, how  $\oplus$  and  $\mathbb{R}$  and  $\mathbb{R}$ interchangeably bear to one another. In VII years time he will fee he hath Reafon to observe more then Lunar Afpects come to. For, that is well, yet that is as old as Neabs Ark; and what advance hath the Navigator made I befeech him for these 3.200 years and upwards  $\mathbb{R}$  T is Rity.

\$ 24. Stadius, I confeis, gives away his Hurricane (for it was no lefs) to the rifing of 4 and 4 with Arcturus supra Auno 1544, but he had done no wrong, if for furity fake he had quoted other Witneffes, viz. this of our prefent Afpect.

1. \$ 25. Let us diffatch the remainder, for its Influence in Comets, which are but Few, and Fiery Meteors which are more Plentiful, and then we come in fight of a Conclusion.

- Comets then have not many Inflances.

First, Anno 1506. April 11, lasted 25 days, Ricciolus, 6 9 9 gr. 10.cum d h ð.

Anno 1530. August 6- to Sept. 3. Ricciolus, & 9 ♀ cum alise. • Anno 1557. August 6. ulque ad Fest. Barthol. Stad. Bunting, & ⊙ ♀ ♀. Anno 1578. May 16.• Lubinice, & ♀ ♀ in ← cum ⊙.

Anno 1582. May 15. Stow. p. 895. d gr. 12. cum .

\$ 26. This last Connet, though I meet it not any where but in Stow, yet we know no reason to question it, any more, then those of the same year which appeared elfewhere in March, as may appear from our Celestial Evidence, both there and here. . For three of these Comets happened pat in the day of our Conjunction, or very near; So that no question here is fome Influence.  $\P$  See the Table of  $\circ \bigcirc \overline{2}$  upon this Head.

\$ 27. What if a Man should not let pass the Co-incidence of the same day. in the Month, Anno 1530. 1557. 1578. 1582. It may be a Meditation for Gassendus,

#### Some Fiery Meteors.

\$ 28. Anno Christie

1521. October 24. Alwarez the Portugal Admiral for the discovery of 1 the East Indies, Tempest with 3 Lights, whereupon the Storm ceafed, Purch. Lib. 2. p. 43. S &

July 15. Lightning fell on the Town of Billay. T.G.P.

- 1551. Jan. 13. Lightning in many Places of Germany, with apprehenfion of Doomsday, Lycoftb. 611.
- 1554. Febra 19. Trabs ignea in Thuringen, cum variis Girculis coclestib. 674.

March 10. At Schalon in France, Ignes ardens, cum fulgure, Lycoft. 636.

- 1555. Dec. 29. At Voitland, bo. 11. note, Lightning destroying Churches, fo at Willenburg, Stanburft, Lyc. 649.
- 1563. Dec. 1. ad 13. Winter Lightning unparalleld, do 2 2 cum aliis.

1569. July 13. Thunder, with Hail as big as the Fift, Gemma 2. 64.

1582. Dec. 29. Lightning, Thunder, Hakl.V. p. 663.

1604. Sept. 16. Galum arfit. Kepl. J. 1607. April 16. Lightning at Coven.

rry, with Rain, and mexpected Floud, How, 889.

161 Jan. 1. In the midst of Frost and Snow, Lightning and Thunder, Calvis.

- 1616. Nov. 8. Rain hard, with Light-.ning and Thunder, Purch. i. p. 105.
- d gr. 7. 1618. March 7. Flame over the Palace of Paris a Foot long, and a Cubit broad, fired the Palace Homes, 1029.
- 1622. May 21. Meteorum prodigio-[um, as before in Kepler.

Dec. 23. Chafms, Lightnings, Ib.

- 1623. Jan. 29. Gelum ardens.
- Mar. 19. Lightning, Kyriander.
- 1624, Aug. 18. Lightning and Thunder, Wilsford.
- Nov. 2. Lightning and Thunder; wonder'd at by Fromond, after cold Weather. p. 67.
- 1625. Mense Julii; At Norimberg it Thundred Days in number 15. Kyri-

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2' bave their Earthq. and Inundat.

Kyriander, & imn ⊙ 8 or 9 days elsewhere, at Ratisbon, Lintz	1646. June 26. Thunder and Rain,
1635. Aug. 31. Thunder and extreme	1642. Jan. 22. Thunder and Fierv
Rain for an Hour, & gr. 7. Sept. 9. vesp. & motu, much Light-	Meteors, harmful, at Hanover Ky- riander, 6 cum gliits.
ning.	Jan. 27. Thunder, Wind, Earth-
1637. Sept. 10. Terrible Thunder in East Friezland, Kyriander.	quake. Id. Feb. 17. Thunder and Storms, S.
1639. Jan. 30. Chaima.	g <b>r. 8.</b>

\$ 29. I confess much of this Gear is fetch'd from Germany, which is a different Country from ours; but what then? A Liberal Science is univerfal; I write for the World, and Mankind, if I could do it Service; I thould have my Guerdon. And let no man fay in this or any other Infrance, because  $\delta \odot 2$  is always within call, that it is the Afpect which is the Factotrim; For I shall defire that man only to look on  $\overline{\Psi}$ , and then on  $\Re$ , and then let him fay, whether & looks not as Fair, or as Foul, or what you will call it, as Potent as her Lower and lefs Copermate. Befide the Belide the confequence is good, if ⊙ ?, or ⊙ ? have Influence in Conjunction; then 2 2 have the like. For I hope we mult not be put to will our Ground by Inches.

ches. If fo, we are ready to do it. 30. If 2 and 2 then are to boiltrous, then we look for tome Earth? quakes here too; Earthquakes and Flouds

#### Terra Motus.

## Anno Chrifts.

Chap. III.

- 1559. Sept. 14. Earthquake at Constantinople for 18 days, Lycost, o ··· cam aliis.
- 1554. March 21. bor. 12. At Lovain an Earthquake with great noife.
- 1571. Feb. '17. 'At Kinafton in Herefordshire a terrible noise, the Ground opened, an Earthquake 4 days, Stow, p. 668.
- 1618. March 12. Terrible Earthquake in the Indies, & gr. 10. . in ×, cum aliss.

1621. May 25. An Earthquake in

Burgundy, Kopler, & gr. 9. 1... 1626. Feb. 6. Una rupium Gamundien fi imminentium findi & in contraria descedere visa eft. Kepl. 1627. Nov. 14 Erdheven, Kyr. S cum

aliis.

1529. Aug. 1. Great Earthquakein Alpibus Rheticis, Kyr, 8 gr. 9. cum O. 1536. Sept. 16. Earthquake, Kyr. 8 una cum 💽.

1642, Jan. 27. Thunder and Earth:

quake, o gr. 3. 1644. Feb. At Marfeilles, Kyr. 6.9 ? per mensem totum fere.

1645. Sept. 12. Earthquake in Theringia, Kyr. dana cum 8.

§ 31. But the Close of all is Inundations, to do the Arabs some credit .-

1501. Aug. 14. The River Albis, Lycoft .. d & & cum G. 1549. June 23. Incepet imber faith Dr. Dee in his notes on that Munth, the most violent fince Adam, a Condito Mundo, & near, the Tropic, tut .⊙¥♂. 1551, Jan 10. At Marpurg, great Inundation, Luc. 617. 8 in Trop. Cats

aliis. 1552. Aug. 13. At Budiffina near the Sudetes (Mountains) Catatacts harm

ful, Lyc. 625. Pencer 240. d in M.

1579. May 27. Whitfunday, great Rain and High Water, after a Cold and dry time, Stow, 788. d in & princ. 1579. Febr. a Die 10. Continued Rain, cauled high-Flouds in Werminster-Hall, Stow, 689. d in *. Ddd Dawond gi mi dugs

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1595. Febr, circ. 23. Inundation at Frankfort, prodigious, above that of the year 1573. yea, Inundations throughout all Germany.  $\delta \odot \varphi$ 1598. Gire. Dec. prine. Prodigious Inundations at Rome, greater than that

of Ann. 1530. Thuanus, & una cum OS in I. 1607. April 16. Strange Flouds at Coventry, unexpected, Howes, p. 889.

d in 12. 8. 1611. Nov. & Dec. By continual Rain, Waters higher than in memory of Man, much harm done. Purch. L. 3, 323. & una cum & per menf. 1626. June 6. Pluvia Copiosifima, Kepler, & gr. 12. & & gr. 10.

1640. Sept.23. Groffer Waller gouft in Drefden, & prope Equinoct. Kyr.

1643. Febr. 6. The Maes overflows. Calv. Append. 6 9 9 in = 27.

1645. March 8. Rain, Thunder Flouds, variis in locis, & gr. 3. Kyryander:

Sept. 4. Weather extream wet before Spring, o in -sprine.

And is not the Character made out now concerning Flouds given by Alchinden, and all the Tribe? We that are Well-wishers think it is.

\$ 32. And these inclinations are, and have been manifested to the World, though Poor Aftrologers talk to the Winds.

\$ 33. All this while I have diffembled the Force of our home Testimonies from 1676. downwards, for Constancy, yea and excels of Moisture; they speak as home as Heart or Art could with; For do you Find any year to come short? Doth Anno 1672.? Let that be one, how many more ones will you find? Do you find any Aspect to come short? two or three is the most, and whilst you look for them, you will find to much moisture in the other parts, so encompassing, to catching, that you will scarce have a dry thred about you. For you cannot but mark the Frequencies of the Showres the fame day twice, 3, 4, 5 times perhaps in an afternoon,  $\sigma c$ . I was willing to admit the Sextile of the 3 to contribute to fuch frequencies, and fomething they do, but  $\delta Q \bar{Q}$ , they are the Sprinklers, the Water-Pots of Heaven, which teach the Art of Gardening to far, that in warm Seafons.we may often irrigate our Nurferies, Sepe parumque, as the Salera School teaches us to moilten our Bodies.

Next mark the Store, like  $\odot$  and  $\Im$ , but far beyond it in liberality, Next the Amplitude of the Afpect, for 10 degrees before and behind, julti-fying it felf by the Pertinacy of the Conftitution throughout all the Term. Then for the extremity or Violence, you shall find fome years emulous of the Forreign extremity oft-times, where  $\Im$  is Retrograde, or Stationary, as the home oblewing in the Forreign Nav Lleave the fearching Reader of Stationary, as we here oblerved in the Forreign Nay, I leave the learching Reader to find whether fome years among us make not as great a noise as those from  $P_{ur}$ . chas or Hakinit, or any other. To name that of the Clofe of Anno 1681. and the First Month of 1682, where we have some forreign Instances intersperfed, and fome of our own as cruel as they.

\$ 34. Now this is the Aspect that never ferves Keplers turn, he accepts not of their Service when they bring Showre and Tempest at their Heels, as July 27. Anno 1625. Parum tribnendum (faith the) differentie Latitud. ad A gradus, and yet on the precedent day he tells us of Thunder, the next day Tonuit Longum; and the precife 27. day personant: So elsewhere harmful Lightning, Fulminata loca. August 29. 1621. and then the & again very laxe and Wide, and useles; Discrepant Plagis Latitudinum, because & was gr. 4 Southerly, and 9.gr.6. North. But this is the Error of the necessity of a close Conjuction which many times is enervated (fay1) by its too neer Cohefion. He rechons a Conjunction where ever the defired effect appears not, to be loose, though but at z gr. diltance, an Anno 1621. May 14. Heat and a Rainbow, which imply Showr, did not answer expectation: But gr. z, 3, 4, 5.

of

**\$**:

Chap. III. 2 & motion. Tychonique Système & & never revolve.

of Latitude, will not evacuate the force of a  $\delta$ . That of Augast 29: above quoted was gr. 3. distant. And in March 21. Anno 1623. there was gr. 4. difference, and that in diversis Plagis Latitudinum: What? Febr. 26. Anno 1627. he acknowledges an Apertic Portarum by a  $\delta Q Q$  at degr. Lan 9. and that when one was on the North, and the other on the South. And yet I have not urged from July 24. Anno 1624. where the Tempestas magna is raised, and never another Aspect nearer, whereupon my Worshy Man is filent, and gives no distinct account (except for two of the later days) the whole Month throughout. And further I take notice where he rejects our Aspect one day, because of a failure on the very day (for looth) at the Months end. Yet now I pray se how Tempestas & borrida Falmina made sim glad to embrace it at the beginning of the Next. May 1. S. M. Anno 1629.

1 \$ 35. May I now confider the Aftronomical motions of these Planets, then let me for a close, take notice of their admirable turnings and windings, not to fill up Paper, or increase the Bulk of a weak discourse, but by the way of Entry, and difposition of the Reader, to clear his Eye-fight, that he may be hold those Objects which Nature calls great. The Divine Being forefaw there would refult fuch a Variety from fuch an order, and thereupon enacted it should be. We may remember that both these Celestial Bodies are capable of Retrogradation, whereupon they meet together, fometimes in the Direct Course Both, and other times in the Retrograde, and that for the most past Alternately. And all this fourthe interest of the Change of the Air, and its Variety; in as much as the Retrograde Place is nearer to the Earth (as before in ? ) and therefore more sociable. This you will be lieve when you shall find that when they are in Conjunction, and both Retrograde (which had need come but feldom.), they make a Buffle. But of this elfewhere. In the more frequent Congrelles where there is a fingle Retrogradation only; we meet with weather fometimes, I can tell you, extreme allo, and every Second year two or three of those Conjunctions, one on the Neck of another. Whence let the Akrologer note, that when ever 2 turning thert, happens to ingeminate his Conjunction in lefs than allonths time, as oft-times he doch ; there he may find reason to rackon it a whole continued Afpect in all the intermediate Space, the whole Month becoming his Quarter.

\$ 36. Who can chuse but take notice also how these two Planets, when in 5 do start alide one from another 1, 2, 3, 4, 5, 6 in Lantude, especially 27, even sometimes to 7 degrees distance. And may not Poblerve, in favour of the *Tychomique* Systeme now, that this extraordinary starting of 9 doth always accompany her retroccision, thence concluded that the one may be as real as the other, but the latter is not pretended to be folged by the motion of the Earth, and therefore, I fancy not the former.

\$ 37. But that which amazes me molt is the enquiry after a Revolution when a  $\mathcal{L} \cong \mathbb{Y}$  thall happen in the fame Sign, on the fame day of the year near the fame degree, to that  $\mathcal{O}$  and  $\mathbb{Y}$  thall all three todge in a Bed; As Feb. 1. Anno 1663. Grad. 22. of Aquary, When thall it be for again? Perchance hap it may, but with no chain of Revolution.  $\mathbb{Q}$  returns in 8 years,  $\mathbb{Y}$  in 13. the D in, 10. because their Dance Its meter out to them; but  $\mathbb{P}$  and  $\mathbb{Y}$  with the  $\mathcal{O}$  cannot early meet again fill they have run out their first undertaking; wherefore Artifs that tells is the one. Keple Epit. Aftr, VI. Cap. 5. are filent in the other starts that tells is the one.

3 38. At length we have done, and prefented the Reader with what we have to fay, not any Dreams of fanciful Men, but honeit Lectures of watchful Observers of the great Folio of Heaver, to whole Creator from the considering part of the World at least (for, is, time to close) all Glory for ever, to which I hope these Speculations do contribute. CHAP 193

#### Conjunction of Sol and Mars.

#### CAAP.IV. Conjunction of Sol and Mars.

1. Transition. 2. 8 of a fore Influence. 3. Hue bus, a quick terrible Planet, of old reputed. Plato explained. 5. Notwithstan? ding the Planet is no Bug-bear. 6. Droughts prodigious, not frequent. 7, Nor raging distempers. 8. Civility to Truth, though a Stranger. 9. A Star! Hot and dry with the Arabs. 10. But alfo inclined to Wet in our opinion. I'I. Dry, it may be, but not abfor Intely Inch. 12. Some cause assigned of droughty Seasons under this Configuration.' 13. Aptitude to Storm, S's prime Natural Influence. 14. His flaw motion prevents the frequency of his quarelling. 15.3 in sulgar speaking botter than the Sun it felf, and more Turbulent. 16. Objection to that. 17. Anfw. The Direct Ray with the Reflex. is more than the Direct alone confider d. 18, 19. Frosty Winters, &c. under this Afpect. 20. Are no blot in the Martial Eleocheon. the time more than a 3, 22. the Violence of the Afreet by the kindness of Providence is not to frequent as those among the Inferiours. 23. Therefore in vain do me feek for Dronghts, to prove our Aspects Character : 24. The Marital Heat is visible in Droughts to Sense, in - Storme and Winds, wifible to Reafon. 25. A foggy Morn in Sum--> mer, or a showry day infer Heat. 3 acknowledged to conduce to Fog. 10 26. Evidence of Wet. 27. Breviete of the Diary before hand conc. Wet. 28. Benefit of Prolix observation. 29. Superiour Planet flow, but Jures 30. Argument to prove our Afpect concerned in the Wet. 31. and in the Fog. 32. The modern Aftrologers grow Wet in aqueom Signs at leaft, our Opinion of their Method. 33. Remainder of the Breviate. 34. Search into Natural Texture, intricate; Fog, Sec. imputable to our Aspect. 33. The nicety of Nature in snow, Generation of Hail belongs to Od. 36. Prognostic not evacuated by the confest intricacy of the Contemplation. 37. The large Diary. 38. Mars is a malignant Planet. 39. A Forreign miscellany Table of the Aspatts effects. AI. The Violence of Marsmore, clearly she was E. it felf in the following Configuration. 42. Something of Comets. 20 43. Storms: 44. Blaft's foorching and burning. 45. An ellay to the cause of the Currents in the Ocean:

\$1. CO have we done with the Inferiours and their matches amongst them. Telves, Let us now see the issue of an inferiour match'd sometimes, with a Superiour House, 5 h 4, the First of which in order of nature and our method is Mars.

the Grandees in Altherial Regions, of a fore Influence, and those ill confrequences that are wont to take place under Hor, Dry, fervid Constitutions.

§ 3. The Truth is, if that helps, it looks Red and Fiery, whole Name of Old was therefore  $\Pi_{Velowis}$ , in Plato's Timens, and the Modern Hebrews addicted alfo to Aftrology; after the Heathens, have learned to call him  $\Pi_{TSV}$  from the fame fled, hiery hue.

4. But there is more in it than the Luftre, there is the Operation and Experi-

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Book II.

Chap. IV.

Experience of That, the *Fervors* that iffue from thence in Spring and Summer Sealons : For fo Cicero long ago in his excellent Book de Mat. Deorum, having occasion to describe the Planets, faith of our present Planet, Media Martis [Stella] incendit, Ignea ardentisque natura, faith Pliny, the Mouth of all his Antient Predeceffors. Suraus Same Gaith Porphyry; Martin Stella rapax, A Rampant Star, faith another. Propert. the Aftrologer in Lucan. Tuq; & flagrante minaci Scorpion incendis cauda, &c. because m is reckoned our Planets House ; whence Virgil also makes the Sign or Afterifue Scorpius to be Ardens, for Mars's take. But Tully in the fore-cited Book, faith of Mars, that he is Terrible, Rutilus borribilisque terris, and Macrobius from him; which is the Highest and fullest Testimony, though all the precedent intend as much, wherein the Philosophers (for such was Gicero) pronounced his own Sentiments and the Ages, without any cantelous reftriction of ut dicitur, ut ferunt, and yet not over Credulous to believe every idle report; nor in matter of Philosophy would he have took Plato's Teftimony alone, ( though that also is not without its Weight, as founded on the experience of Ages precedent ) had not the following Ages from Plate downward to Gicero's time agreed in their Suffrage. But Plato talks higher of

elers in one fie, which gave occasion to Tully's expression. What Fears you will fay? I answer, agreeable to his Hot, rampant Character, long and contumacious Droughts, and Wants of Rain, where all Verdure by the immoderacy of the Seafon, is parch'd and burnt; Languors and Faintings, Feavers and Contagions, at certain years depopulating Towns and Cities by Pestilence, which they attribute to the Angry Heavens, among the Planets to Mars, and to Syrius among the Fixed Stars. All which Ptolemy recounts on the Character of  $\sigma$ , when in his Dominion.  $\circ$  5. But fure the noife could not have bin fo loud, fince no Planet can

be always extream, but that overlooking the more temperate and remifs intervals, they made fure to transmit the Fame of the more notable Exceffes only. Hence, we, poor Posterity ! Believing and admiring those rare Events, are afraid of the conceived Dominion of the Planet, because we think he is always such as he is voic'd to be. But this Fear ought to be corrected; for it is easie to bring, in less than an 100 years, above a hundred merciles' Storms, which in their times happen in feveral parts of the Ocean at New and Full ), and yet, for all that, Navigation, with Gods Bleffing, goes prosperously on. Because those Phases of the ) are not always out of Humour, but for the most part fend merry Gales to the Seamen; yea, and fometimes eyen a Calm. So that howfoever the Antients have represented the Planet & for an ill condition'd Creature, it is not to be understood, but that like our English Mastives, they may be seen to fame fometimes upon the Stranger, and have the name of a gentle Creature.

96. For as full as the Antients are of the definition, the Meadows and Pastures are not always parch'd into a Desart, nor the Grass Crumble under our Feet ;' Tis not always the Men or Cattle languish and dy for Thirst, whole Watring places have forlaken their Valleys, whole Rivers are exalted into a Fuliginous Atmosphere : There are but few Instances in any pare of the World of Forests Fired by heat Celessial; some there are, I grant, besides, the Story couched under the Tale of Phaeton, as Eusebius records it.

9 7. Nor do the fad Revolutions of Pestilential years always perplex the Inhabitants of the more intemperate Climes, the more indebted is the World to a Gracious Deity, that Infinite Intelligence that moves the Spheres in fuch Harmonions Measures, whose harsher notes are often interrupted by Paules and Respiter; yea, and a more equal mean; not too High, nor too Low. Besides that, we who live in more Temperate Climes

Eee

3 not absolutely dry.

Climes, are often refreshed with Rain and Moisture, and fann'd with cooler Winds iffuing from those priviledged places, the North parts, those Purlews of Heaven, where Planets in their greatest Amplitude never yet dare shew their Head; where Clouds obnubilating the Face of Heaven, shall skreen the Sun from us, and cool Water shall be cast into our Faces, least we faint.

8. But here's the inconvenience now, we are apt to quefion all Authoris ty of our Fore-Fathers, becaufe God hath feated us better than those Nation ons, whose great Observers have testified the Truths they have experienced. But can we believe no Truth but what we finart under? Must we not be convinced of the *Peftilential* Infection, till we are fnatched away by the Contagious Converse? I have known fome to *sceptical*, but they got nothing by it. If Truth be a Stranger to us, as fometimes 'tis, 'tis a part of civility to own and entertain a Stranger, as knowing not of what defcent he may be. Must I be uncivil to a Perfon becaufe I am not known to him? Who is fo happy as to be acquainted with all Truths? He must be fure of all Perfections, and have lived in all places, who can pretend to it. Say we, then what is d' to us? How Powerful is his Ray or Afpect?

9. Truly the fame, perhaps, as with the Antients, a bot and dry Star, the Antient definitions run most upon Drought, and make no mention of Rain fcarce, (we had that it feems under  $\Im$  and  $\Im$ ) and fcare the Arabs Ta-, ble fpeaks of Dryth throughout every Sign, multus calor, Siccitas aeris, only we excepted, and there he will allow us a little moisture, Album. apud Escuid.

\$ 10. Now though there be forme necessity of afferting of to be Friend to Moisture, as before we have pronounced, Lib. 1. c. 9. 9 31. Seeing experience gives it (in our Latitude at least) yea seeing the Elevation or Mamareth of O above o brings a competent Moisture (though the Elevation of o above o they will have to be droughty ) in the Arabs Table; lastly, feeing Ptolemy himself excludes not all Wet, but supposed Violence of Wind and Dashings ( Berry is his Word ) which must imply some Violence (as in our Lords Parable of Rain, Floud) when joyned with in All and und Tow chering Eis to fay nothing of Thunders, which draw in Wet also, yet this notwithstanding I must not deny, that even in our Dropping Northerly Latitude, & appears still a drying kind of Planet (as the Course of Nature goes, and Art requires no further) abounding, I mean, many times with more days of dry than wet. For take our Martie folar Table, and compare it with our Home-Ervidence of 9 and 9, and the Observations shall seem as if they were taken in different Climes, a Dry and a Moift, a Northern and Sou. "Tis a piece of Entertainment to observe the difference. For view, thern. our next large Table, too large, but that it is in order to fettle the Notion and Definition of this Signal Afpect, where tome difficulty meets us, and you shall find Dry, *Close* Weather, and Fog and Heat prevail, only fometimes again it makes a start into a Storm or Dash with High Winds, or Thunder, but scarce to equal the Moiety of the many days comprised in the Table, or if fo, far be fure from the Fecundity of 9 and 9, who have got the name for the moift Aspects, and if our Tables be not vain, deferve it.

\$ 11. But I can never be brought to fay, as dry as  $\sigma$  is, that He is abfolutely dry, that he refifts Moifture, or contributes to Serenity; I find him to often at a *clofe* Air, which dry, though it be, betokens his Months Mind to fomething of Moifture, though he must not, as Providence will have it; always accomplisht it.

§ 12. For verily when we meet with an express droughty time, as An. 1667. where the Trees in the Gladsome Month of May, looked of a Fueille-de-Mort-Colour. So An. 1669. when Rain was defired in June, yea

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.Book II.

Chap. IV. 3's Aptitude to Storm. More hot than the  $\odot$ .

the last year, Anno 1684. when all the Leaves in Summer time hung thritveld on the Trees, when poor Cattel were at their Christmass Fodder, the forched Grass presenting all the bald places of the Earth, I find no fault in our Aspect, but the same Remora, or Suspender of Moisture, viz. 4 and  $\mathfrak{Q}$  in the Sign immediately preceding, in both the Former years; and the immediate Vicinity of h 4, Anno 1684: as will be declar'd in due place; to that we may solve it thus, Dryth and Serenity when the Aspect is not affisted, Dryth with an aptitude to Storm when it is prohibited by some counterpoise.

\$ 13. For an aptitude to Storm must be allowed to 5, and for all as I know, its prime natural Influence, feeing we are willing, and can easily folve the contrary appearances, mostly taken notice of by the Antients, because of their Hot and Dry Clinie, and the like.

\$ 14. For we must remember that  $\sigma$  is a flow-paced Planet, and goes along with the  $\odot$ , near upon, as ? doths to that within 5 degrees of each fide of the  $\sigma$  (and I could not allow lefs) he fpends a Month at least before he is unconcerned with the  $\odot$ . Now  $\sigma$  and ? would be little *Furies*, if every time they met with the Sun, they should nothing but drench the World with washing Rains, or *burry* the *Atmosphere* with *Stormy* Winds, or set the Air on Fire with Meteors for a Month together, Providence hath wifely ordered that in that Interval there shall happen variety of the Constitution, and State of the Air, for Her great ends, unless perhaps a *Fixed* Month we think of; but the Month which we consider is *vagrant*, and runs through all the Seasons of the year, as in the Table will appear.

\$ 15. How Dry Bodies, as all Lucid Bodies are, should produce Drought, is no hard Problem. But our Celestial Bodies must be consider'd not by themselves as in the Ætherial Region, for there they produce nothing but dry Effects, Comets suppose, or suitable to their Emanations: But they must be consider'd as Instruments to move the Inseriour Regions of the Air, filled with Vapour and Exhalation; and so, dry though they be, they can produce moisture, somewhat, like a dry thaw after a hard Snowy Winter, produce that Floud,

\$ 16. Hence I furmife that  $\mathcal{J}$  himself under this Notion of an Inftrument, is not the occasion of Drought, but as defitute of Able Friends, or impeded by fome other Caufe, which we shall evidence in  $\mathcal{U}$ , suppose, or by indifposition of the Clime; Thus, All that Tract of Land or Sea under the *Torrid Zone*, where its known Rain cometh, but at one or two Months of the year, I reckon is generally Indisposed, whose reasons are not here to be displayed. And thus  $\mathcal{J}$  comes to be so fam'd abroad for Drought,  $\mathcal{I}$ as Syring of old, which in our remoter Clime is not fo terrible.

§ 17. For  $\delta$  his Heat in Summer Seafons, and ellewhere, we have, befide his Tokens of blue Smoky Mift, Lightning, Trajections,  $\sigma_c$ . an express of above an i.o. days, and what more might have bin juftly noted. Yet I muft not, nor doth our own Diary feem to give leave, that I fhould crow after the Antients, and fay that  $\delta$  is hotter than  $\odot$ , leaft I fhould pull the World about my Easy; but I fay its, (in vulgar way of fpeaking) a more violent Star than the Sun it it felf. This will be proved not only in this, but also in the enfuing Chapters.

\$ 18. This railes expectation, which we will endeavour to fatisfie, when we have an fivered one Objection, First, that 'tis abfurd to make a Reflexion, a Minor Planet more Potent than the Major. 21. That 'tis uncertain whether our Planet hath any fuch heat or no: for if fo, we should not (fure) find Hard, Sharp, Frosty, Cold Seasons, when so our violent Planet is conjoyned to the Sun.

\$ 19. To the First; 'Tisablurd if we consider the Reflexion by its felf fingly

Frosty Seasons rare under 6 03.

Book II.

fingly, and disjunct from the Direct : But if we suppose the Direct Radiation, as in Nature it doth, then Two is more than one, the Direct and the Reflex is greater than the Direct alone : So in vulgar speaking (as we fay fometimes, the Son is Finer than the Father, whereas all the Finery he wears comes out of the Fathers Purfe)  $\sigma$  is a more violent Star, because hisAfpects with the 9 2 are more violent than those of the  $\odot$  with the fame. How comes that to pass, unless  $\delta$  may be violent? Thus a Conjunction of  $\delta$  and  $\mathfrak{P}$  latently includes  $\mathfrak{O}$ . A  $\delta \mathfrak{O} \mathfrak{P}$  doth not include  $\mathfrak{F}$ , wherefore if Three be more than two, a  $\delta \mathfrak{F} \mathfrak{P}$  is greater than a  $\delta \mathfrak{O} \mathfrak{P}$ . This in ftrict Philosophy may not be faid, feeing the Minor that its Energy from the Major; but for Doctrines fake we suppose  $\delta$  to be as it were fui juris, independent of the Sun.

9 20. To the 2*d*, we fay, Let's fee them, let's fee the Frosts, they are not more than what are found under  $\delta \odot \Psi$ , or  $\delta \odot \Psi$ , and yet they were Spit-Fires, Thunderers and Flashers, had their Heats and Droughts, and Violences too.

\$ 21. We fee One or Two in our own Diary, let's fee the Reft ; First, To run back no further than King Henry the Eighths time, Anno 1536. We are told that Ice on the Thames hindred the Kings passage at Greenwich,

Dec. 24. while d is within gr. 2. or 3. of his Syzygie. Anno 1598. Dec. 1. ad diem 11. Thames nigh froze at London Bridge; the Frost began, for all as I see, with a  $d \odot d$  in z Dec. 1.

Anno 1630. From Dec. 21. Three Weeks Frost, prefently after the Partile of of and O, Kyr.

Anno 1662. The Thames caked with Ice in 4 Nights, die 31. and was fcarce paffable; and this within two days of the Partile 6, as is seen in the Tables. Anno 1665. The end of February, and part of March, Frosty Weather, commensurate to the 6 g of in × 24. This Frost is memorable from the Dire Pestilence ensuing; so that we need not marvail at some stricture of Frost occurring in our Sept. Anno 1688 In Nonemb 1660. In Marches Frost occurring in our Sept. Anno 1698. In Novemb. 1660. In May 1667. In Of. 1675. in our Tables, for the Cafe is plain, o burns fometimes with a Cold Iron.

\$ 22. Tis fo, but doth this take from the Martial Influence any more, than you fee it doth prejudice the Solar to admit Frofts, fharp and tedious? Astrologers do usually speak of Debilities : All Planets in Winter Signs are but in a low condition as to Northern fite, fo remote from the Winter Tropick : the Setting Sun is weak and cool as a Glow-Worm, and Planets in the Winter Tropic are fetting even at Noon (as it were) by their near approach to the Horizon. Apply this to 8 and the reft; as in the Winter at Mulcovy, Anno 1681, when the Polish Souldiers fuffered by the Cold, Galvif. All the Planets were in deep Winter Quarters. Howbelt, even thus in his Weak Estate our Planet bears fome Testimony to himself by Snows amongst the Frost, or by Remission of the Cold, which may be worth an Observers notice, when the Pladding Countryman overlooks fuch Vicifitudes of Nature, if short and temporary; For fo I hope none can object to us the cruel Winter noted by Gemma, Anno 1568. Secuta eff, (faith he) Hyems afperrima, but he speaks of no great Prost until the middle of March, which concerns not a d celebrated ten Weeks before. And what was the Afperity ? Winds and Rains. Churches strook with Lightning, and Floods, Jan. 3. before our of was expired. No, nor that of September, 1390. which was, faith Storp, a very cold Month with Snow and Sleet; but the fame Month brought Wind, Rain, Lightning and Thunder; to speak for the d.

\$ 23. Add that these cold Examples are very rare, and that the  $\delta \odot \delta$ commonly brings milder Winter Air, to as whenfoever Frost appears, you

may

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Chap. IV. Quinc. a cold Aspet. & Aspet not fo frequent, why. 199

may observe that  $\sigma$  is at a diftance from the Sun about a Sign, or two or three,  $\sigma c$ . wherein if Communication be interrupted, which keeps it out, the Cold breaks in; not but that the diftant Aspects have their Force; the Sextile, Quadrate,  $\sigma c$ . but they are not so Potent, nay, nor so durable as  $\sigma$  or  $\sigma$ .

\$ 34. In this cafe then the Opposition more than the Committion proclaims the Planetary Heat, in as much as an opposal of  $\mathcal{S}$  and the  $\odot$  very feldom fails of its warm thawing Breath. Put the  $\odot$  in the Winter Tropique, and let  $\mathcal{S}$  face him in the Summer, though the Planet fo posited shall be hid under the Earth, you shall see what Fire he will fave you on a Winters days whereas if  $\mathcal{S}$  be about the Quincunx of Sol, a Sign distant from the Oppositional Line, he is in a chill posture, and so found in those Frosty days or Seasons, which happen at that determinate time, fome abatement being reckoned for the Northern side of our Clime.

9 25. The Planet may be violent in his hour for all this, and is it not upon that account that the Divine Goodnels hath retarded his Motion, that & his Configurations with the Sun, and other Planets, the > excepted, bein³ lefs frequent, the World fhould be lefs diffracted? Suppose therefore we fhould allow (which indeed we cannot) that Great Britan, our dear Country, & c. felt not the Smart of this Afpect, if other Countries do, the Divine Superintendency hath its end. For God is not a God of the North only >He takes care even for those Lands which the Holy Phrase feems to fay He takes no care of.

5 26. Hence if 3 doth not caufe Drought in our Northern Climes, but when obstructed by some differing Influence, &c. Tis not for us to muster up a Barren Catalogue of Heats and Droughts (when Heat seems mostly to doinineer) as our Friend Eichstad hash done in his hot July, Anno 1596. Hot August 1592. also September 1594. and Oktober 1596. a Remission of Gold noted in December : Then skip to a hot June, Anno 1605. and July 1607. Not that we question the Truth of the Testimony, but because he brought it no further, when he wrote about Anno 1636. For the demand will be, as he faid in the like case, where are the Names of the Shipwrackt Seamen, who are not hung up in the Tables of Neptunes Temple? Why isnot the year 1609. 1611. and so n, mentioned to make up 3 his Triumph?

§ 27. We therefore chuse to confider ♂ his Heat, dry and Wet; if dry then 'tis plain to Sense; if otherwise, to Reason. For who knows not, that after a Storm of Rain in Summer, if the Sky clears up, we find a hot Day; the Traveller confessing that 'tis Hot after the Rain, so far, that if through intense Heat he finds the Ground to dry apace, He prognosticates more Rain to succeed; yea, that this proves all the year long, except where Frost brings Serenity; if a Wet day clears up, 'tis Fine and Warm, except, yea sometimes, al beita cool Wind blows.

Frost brings Serenity; if a Wet day clears up, 'tis Fine and Warm, except, yea fometimes, al beita cool Wind blows. \$28. If we must allow Heat to a Summer Hog, we must allow it in proportion, to Wet: A Foggy morning introduces Heat and Drought. A wet Morning clearing up difcovers Heat and Floating Clouds: That you shall not quettion 3 his Warmth, you shall find that he canfeth/both (at times) Wet and Fog, according as I find it makes up a piece of the Character in some Modern Astrologers, Argol. Ge. which I wonder at, because it favours of Novel Experience. But by their favour, I must here fay as before of Drought, that 3 with us causes no Fog, but when debilitated or resulted. 8 is Generous and Large, He is for powring out his Influence on such Showres or Storms, which by their Excels and Over-doing bear his Signal.

\$ 27. Will the Reader therefore be pleafed to ride Poft with me through the Wet, for that is the next enquiry from year to year. Raiff with Acre, and F f f when8 a lusty Friend to moisture. Slow, but sure. Book II.

whatever fays the definition: Verily, Anno 1652. in May, you shall find Showry, V. days together, just about the precise time of our Aspect. In July 1654, VI. days together, to the Prejudice of Hay-Harvest. In August, An. 1656. die 17. Rain powring 7 mane, & die toto. Showres dashing 4 days together, die 10, 11, 12, 13. beside what more. In September, Anno 1658. Wet and Coasting Showres VI. days together. Die 26. Rain for 3 hours, and the whole Night following to  $\odot$  rife, and fo along.

\$ 30. Or had he rather see the Breviate of our ensuing Table, Thus I present it.

The Days are in Sum 584. of which we find,

Whereof foster Rains,38.	Evening12. Noon-tide13. Winds169. Whereof with Storm and Fury. 97.
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\$ 30. Here fee the Benifit of a Prolix Observation. Others may repent it, I beg their Pardon, I cannot. We must observe as much at home as the Antients have done abroad, if we mean to pronounce: Otherwise we make Science contemptible, and reduce Books to Wast Paper, (for Lo you now !)

\$ 32. If our Argument from the Moyety be any thing, our Planet, to them who will calculate his Influence with industry and Patience, will prove as we would have it, a Friend to Wet; for 301. is a good Moyety of 600. of which Sum our Total bears short. A Friend I can tell you, and a lusty Friend too, whole. Vote passes for more than a fingle one; the Modern Astrologers therefore have got it by the end that he is a vehement Planet. For is he not a Superiour? Remember we are come among the Superiours, the Inferiours are quick and nimble. Where if one position will not do, another will, the Superiour? are not in fuch Hast, they are *flow*, but *fure*, So have I feen a Granado in the Air, fuming as it went along in a fullen filence, and at last break and tear all in a Thousand Pieces. And have we here no Violence? We have 61 immoderate Rains, and 97 violent Winds. If my Friendly Reader pleaseth to contract the Table, by felecting their Places, he will find the Violent Fits and Concustions of Nature, at home and from abroad, fome, as the Intelligencers came to our Hands.

§ 33. He will find the Finger of our Afpect from the Critical hours, not only as to the Luftre of our Afpect, which paints the Clouds Red in the Weft, 5 or 6 times, yea to the Mid-Heaven twice or thrice, to the Eaft it felf from the Weftern fetting, crofs the whole Hemifphere Five or Six times. But further as to its Rainy or Bluftering Faculty, fince you shall find Showres at Noon, Showres in the Morn, but most of all Rain in the Evening or  $\odot$ fet, 20 times. Add that the Continuance, the Duration speaks the Author, as we have observed before in  $\odot$  and  $\Im$ , fince  $\Im$ , as we have faid, as well as  $\Im$ , moves along with the  $\odot$  for several days.

§ 33. And this we reckon fo undoubted, that we are not alhamed to fay that this is visible even in the Debility, when we fee a Mift or Fog in the Morn, and the like again at Even. The Noon-tide is not fo capable of it, we mean after an interruption, if the Winter Fog hold above half the day, 'Tis another cafe. This we rather mention, because we contend not with the Antients here, but we with them avow he is Dry, even here in the Northern Latitude, in that he is so affected, when in his Debility, when not affisted enough by  $\odot$ , or the rest of his Brethren.

#### § 34. Here

# Chap. IV. Watry Signs. Darhnefs Nature, nice. & for Hail. 201

5 34. Here let me shelter my self under the Modern Artist, that I may not seem fond of Paradoxes in the Fundamentals of the Theory. They acknowledge the Dryth of the Syzygie, and they acknowledge the Wet; only they come off more easily than I can do, and according to the receiveddifference of Watry Signs, and Fiery, which diffinction I wish could do, yea, or that, which with some seems to carry more reason, that in Spring and Autumn it brings Winds, in Summer Thunder and Hail, in Winter remission of Cold. I fear my Diary, as Prolix as it is, will scarce justifie it, no more then that it brings Darkness in Airy Signs, or Signs Bicorporeal, where as it brings Darkness, well affisted, in places near the Tropic or Equinox, be the Signs of what Divisions they may; But I commend them when they tell us toward his Dryth, that d being combust abateth the Moisture. Oft-times 'tis so, and we have advanced some Reason why not he alone, but others also may do the like in such a case, when not affisted, because a d, to which the Combust Planet hastens, pretends to Cold as well as Heat some fines, and by parity of Reason to Dryth, as well as Wet.

\$ 35.

## The Remainder of the Breviate runs thus.

Thunder		Gossamere.		2
Trajections	12.	Cold. Cold Wind.	· ·	
Mist Blew smoke	<del></del>	Hail.		17.
Fog groß.		Frost. Tea, with the day	s not specified. D	erbaps.
Mift Morn Fog Morn	12.	104, 1111 110 110		60;
Fog Even.		Snow.	······································	16:
Ground Mist.	8; 6	Glose.		\$ 1.5
Fila.				

\$ 36. All which premiles we are to reckon for on the account of  $\sigma$ , and whether they are imputable to the different approaches of the Planets before us, and to the various and almost unfearchable intermixture of all the VII. which make a feveral Texture, as it were, of the Heavenly Bodies, VII. which make a feveral Texture, as it were, of the Heavenly Bodies, We are not ambitious to define exactly, feeing all enquiry into Textures is intricate; But as far as we may without offentation, we fay that Clofe Air shews an aptitude to Moisture, Fog being a Participant of both Dryth and Moisture, may depend on our Aspect in this different modification; according as it is groffer or Thinner, more pallid, or more Smoky, Lower or higher; Ground-Mist I find under this Aspect, is a nicety; Grofs Mist peaks a Counterpoise, or Defect, or both; a Blew Smoky Mist favous  $\sigma$ , from whence it may draw its Empyreum, In all the difference of the Soil, which contributes much always to be regarded.

Soil, which contributes much always to be require this or any o; we have \$ 37. As to frol how it may happen even under this or any o; we have cleared the difficulty. The Snow which occurs under this Afpect in Winter Months, fhews how nice a thing Nature is, which can freez, and diffolve Months, fhews how nice a thing Nature is, which can freez, and diffolve the frozen Vapours by Inches, and Scruples, diffolve the Continuity, and the frozen Vapours by Inches, and Scruples, diffolve the Continuity, and yet keep up the Congelation, whereas one would think; what doth the one, fhould do the other, the Vapour being of for are, almost a perspiciences one, fhould do the other, the Vapour being of for are, almost a perspiciences Confistence. As to Hull let, the Observation excute the Prolixity of the Table, without which we flood have believed only; and not feen the Truth of the Astrologers Dictate, that O and O contribute; whether Pei fe or cum alits, Let us nothow enquire) to the Moulding of that Pellet. \$ 38. For though we faid even now that the enquiry into the Texture, or \$ 38. For though we faid even now that the enquiry into the Texture, or

### ' Hail, when to be expetted. ♂ ⊙ Diary.

Ni ceties of Caufes, our part is intricate, we had regard only to the Full Comprehensive Knowledge of the Object, not Evacuating, our design in the leaft, which must content it felf here with a proportional part of fuch absolute Knowledge; I cannot comprehend which mixture will produce a Fog, or which is much more difficult, create a Hailstone; but Iobserve that both Fog and Hail, and Frost, gc. apppear not ordinarily but when there is a difcontinuation of Signs possessed, or when only III. or IV. Signs are occpuied, never when V. Now for our

## Large Diary of & 0 & ad gr. 5. Intervall.

#### II 13. May 28. 1672.

A die 4. ad Jun. 14. VIII. Windy, mille, fo at n. sw. X. Glear, windy. S. XIII. Wind and R. at n. N. XIV. Windy, rainy, mift and wd at n. N. XV. Mifly m. H. wind p. m. NE. XVI. Windy, clear. NE. XVII. White Froft, clear, windy. XVIII. Fog at n. XXII. Mity m. NE. NE. 8 E. XXV. Mift m. windy, cloic, little rain at n. S. N. XXVII. XXVIII. XXIX. XXX.' Showry. (So at n.d. XXVI. XXVIL) Then. IV. Cloudy, H. wind. NE. Nly. N. Vi Clear, H. wd, VII. Windy. VIII. Rain, windy. N. IX. X. Thunder, flowrs N. d. 9. S. W. d. 10.

1654. 9 27. July 10.

A Jun. 25. a Jul. 27. XXV. Wind and cl. Rain little. XXVI. Fine dewing flowrs ; SW NW XXVII. Hot, heavy air, f. Th. flowrs. SE. NW XXVIII. Store of R. with fome Thunder, XXIX. Hot. NE. XXX. H. wds, cold, f. drops. · N. 7ul. I. Cold, R. webs. -NE. II. Winds, HL. Winds forhewhat High, f. wet. NE. IY. H. wd. NE. V. Misty, parching bor. VI. More temperate, blew mift. VII. Hot, black H. f. rain at n. SW. VIII. IX. X. Thunder thowrs. S W. XI. Heat. showrs NW. XII. Wind and fhowrs. XIII. Inconftant fh. binder hay harveft. N W. XIV.Hex. XV. Scarce feafible drops. S W. XVI. R. Thunder very hot. XVII. Wet and we p. m. NW. WVIII. Bluftering n. rain liule. .NW XIX. S. rain ante lacem, warm, 3 drops. NW.

XX. Hot, bigb wind, fome moifture. SW. XXI. Clouds ride crofs, hor, black at n and forne fhowrs. NW. XXII. Clouds, croffing, dropping. XXIII. Hail, rain ante luc. wind very variablc. XXIV. Very cold wd, fhowring. XXV. Set to rain ar n. NW. XXVI. Cold #d, inconftant flowring. N W. XXVII. R. Sun rife. and fome wet m. X.R. at n. 1656. TR 3. Aug. 16. Ab Aug. princ. ad finem. I. Wind rife 8 m. blew milt, red cl. () ocr. Meteors. N W. IL Hot H. Hot, red wd, fmoske flies. SW rd N'W. fill. Foggy, very hot, blue mift. S.W. IV. White Fr. foggy extream hot, blew mill, sw. V. Very Hot, blew mist, wind S W. Imokes Waves N₽. VI. Very hot, wind high p. m. blew mift. SW. VII. Wind not. tot. f. drifle ante L. H. wels () ort; wet day. VIII. Mifty m. f. rain. SW. IX. Stormy wind, but dry, miftyih Heaven. S₩. X. H. wds, dashing of rain 9 m. & 2 p. XI. H. wds, dalhes of rain 9 m. & o. cloudy m. NW. XII. Mifty m. R. hard elsewhere. XIII. Showring and ftore of wet. XW. Winds, f. mille; R. 10 p. XV. Rainy I m. winds S. fh. H. wd n. S-W SW XVI. H. winds, mifty, red clds at even. XVII. R. powring R m. & die cor. ftore of B. XVIII. Fair wind S XIX. Miftyifh, Halo at n. XX. XXI. Fair, hot, Halb D. XXII. Mift very hor, Goffamere. XXIII. Great fog. very hot. XXIV. Fog, very hot from of wind 11 p. XXVI. H. wds, mifty air. XXVII. H. wds, offer to drop.

Book II.



NE.

XXVIII. Windy, warm, blew mift.

XXIX. Winds pretty high, blew mift. S E.

hap. IV. OS I	Home Diary.	203
	II. & seen 3d part of an hour post o or.	
558. <u>~</u> 9. Sept, 22.	III Morn inclining to moilture.	•
	IV. Clofe. W.	
A Sept. 7. ad O.S. 7.	Y. Fog below, clofe even.	
I. Showres 3 m. 5 m. dark, warmila. SE.	VI. Fair, wdy N VII. Storm of Rain 11 m. S E. various W.	
II. Warm n. flowring 11 m. very warm Sly.		•
red n. SÉ	X. Cold. H. wind, florm, Hail and R. 11 p.	
f. drops 8 m. very warm, dropping 5 p.	NW.	
kçop. SW.	XI. H. wind and rain; froft; Hail and H. wd	•
Very warm; Lightn. n. SW.	i itormy rain velb.	
Hot. close; f. drops Thunder 3 p. SW.	XIII. Close mift, small rain 2 p. R. e p. N. S.	
L Fogm. gentle winds 10 m. in. 1 p. S W.	XIV. Snow ante L. 9 m.	
• 3 E.	XV. Wetting mift 10 m. W.	
II. R. 1 m. & a. m. ground mist. NE.	XVI. Windy, lowring. W.	
V.Mift, clofe rain 10 m. and 0, S.		
R. a. m. very dark, warm.		
I. Wind; fome wet 1 p. drifle 5 p. S W. II. Windy, farmy m. R. 2 p. 8 p. Ely.	1662. A. 13. Der. 24.	
	1662. A 13. Der. 24.	、
III. H. wind, coafting flowers, wetting o. h. 6 n. Nly.		
h. 6 p. X. Fr. fair ; Ihowrs coaft p. m. NW.	A Dec. 5. 4 Jan. 13. 1662.	
L. Fr. m. coafting flowrs R. and bor. E.	V. VI. Froity, tog. S.	
N E.	VII, Froft, fog, fnow m. p. SW.	
I. H. wd, drop or two; Halo at n. Wly.	IX. Fr. fnow die tot. H. wd, driffe n. NE.	-
II. Coldifh, Fila, f. mist E misle 9 m.	X. Much fnow ante L. hard weather.	
vet rill 2 D.	XI. Frofty, fog. SW.	
(III. f. drops o.and n. gentle rain 8 p.E. hi-	XII. fome rain p. m.	•
leous tempeft of willd 8 p.		`
IV. Warm, clofe, mile n. W.	XIV. Fog m. mild.	
VI. H. wd most. tot. red m. and even.warm	XV. Fog, rain 1 p. Grc. E. XVI. Rain m. p. night. Rain 1 p. & p. m. 5 p.	
. A. ad usone 7 D.		
VII. R c m, cly, red to the Eaff at n.	XVII. Rainy. Ely.	
VIII. Fog, clear above, wind, warm. Sw.	XVIII Rain ante L. NW.	
IX Halo, D warm, clds in Scenes ; ground	XIX. Cold and cloudy.	
nift at n.	XX. Cold and wetting.	-
X. Gr. H. wind and vehement blowing.	XXI. Clofe, mifty; wetting to p.	
I. Warm; drops; Fila.	XXII. Rain m. p. noff. prac moift m. flowr/2	
Wind, Fila, bluth East, ground mit.	p. Rain 5 p. 9 p. S.	``
Thunder, mift, Fila itore, NE.	XXIII. Fog, R. 1 p. and cold NE.	
R. 4 m. dark, mifty ; wetting m. p. SW.	XXIV. Froft vehement. Ice an inch thick ;	
Muddy air die tot. R. 8 p. very wet night	Fair; fog.	-
ollowing. SW.	XXV. Frofty; fog. NE.	-
Store of wet, abundance p. m. till 8 p. S.E.		
	duite of the second sec	
	River. NE.	~
• · · ·	XXVIII. XXIX. XXX. Frofty, clofe, mifty.	
60. m 19. Nov. 1.	XXXI. f.mifling n. Thames fearce pallable. SW Jan. I. 1663. Mild, warm mift, mify and wd.	. 、
	II. Mild, drifle 4 p. R. 9 p. S Wi	
ALOGAL - C and NT	III. Mild, fome drops, Rain 7 p. 8 p. 9 p. S W.	
Ab Octob. 16. ad Nov. 17.	IV Ral Fair CW	
I. Coaffing flowrs 5 p. W.	The second and so in the second secon	
II. R. ante L. Fila. Nly. SW.	VII. R. a. L. Fair not without Fog.	
K. Mift below.	VIII. Fog at n. SW.	
. Fr. fog N W. at o. E. III. Cloudy, windy. Nly. windy even, yet	IX. Thick Fog die tol. E.	
lear.	A. THICK TOP HIC TON	
IV. Fr. fair, wind y. SW. Nly.	XI. Fog, frost, yielding.	.•
VI. Cold, windy, cldy; clear even, yet		
wind.	· · · · · · · · · · · · · · · · · · ·	
VII. Dry, cold, windy ; Hail and rain 1 p.	•	
L 3 D. E.		
VIII. R. offer at R. cloudy.	1665. ¥ 24. March 4.	
X. Fr. clear, 2 seen plain balf an bo.		
XI. Fr. mift below about Horiz. f. rain	, A Feb. 9. ad Mar. 28.	
close and moult even.	IX. Fr. fair, wdy.	. '
. I. Cloie, windy, threatn. W		
,	fley reach. G g g II. Stormy	
	3	
		~
<b>T</b>	Digitized b	
		,

	XI. Stormy wd, and wet 4 m. fhowres 10 m.	XXX. Cold wds. N F.
• •	W.	Why I. Walth.
	XIII. R. ante L: fhowring a. m. cold, wetting and fnowing Sly.	11. Troubled air of lerene p. m.
	and inowing Sily. XIV. Temperate, getting p. m. f. little inow,	
	R. 6 p. 9 p.	
	XV. Snow and rain a.L. fnow 5 p. W.	before for drought
	XVI. Snow I p. to vefp. N.	IV. Mifty, wetting, fo o.
	XVII. Snow m. 5 p. NE.	V. Much ado to hold up.
•	XVIII. Fog, fnow and rain, fine thaw. Nly.	VI. Very bright, and cold formy wind n. F.
-	XX. **.	Nu. Vindy, mowring.
	XXI. Offering frow m. XXII. Offering frow 1 p. N E. mift at n.	IX. Warm, gentle wetting p. m. S'W.
-	XXVIV XXV. XXVI. S E.	
	XXVII. XXVIII. Very hard froft. W.	S P. C L. SHOWF
	March I C sie, not drying linnen.	⊙ occ XI. Cloudy, windy.
	II. Clofe, inowing 7 m. and offering d. tot. fome-	
	times hail, fnow 6 p. Wly.	XII. f little wetting $\odot or$ . Wly.
	III. Froft, fnow lies, vanifhes, cold wind. E. IV Fr cold with f. mift.	XIII. Clofe m.p. L. wetting 7 m. gentle wet-
	IV. Fr. cold wd, î. mift.N.V. Snow 2 m. till o. winter day.N.	(
	VI. Clouds in Scenes; not fuch froft known in	XIV. f. fhowr a. m. flormy wd, fhowr p. m.
	March.	XV. Windy, flowring a. m. Thunderclap. Wly. XVI. Fog m. and cold.; hottifh day. S. XVII. Genela warding and cold.
	VII. T. offer, fnow 3 p. W.	The set Ochile WEEFING 2. In how tak Carry
	VIII. Snow a. L. gr. Flaques o. H. dangerous	
	wd, cold fnow at n. SW.	ALA. Cold wind.
	IX. Inow a. L. Hail 4 p. ftorm, inow 5 p. SW.	XX. Close showring 10 m. fo 2 p. 4 p. with Thunderclap.
	X. Storms, fnow 4 p. S. XI. Snow a. L. windy, wet A D. 9 D. E.	XXI. Gufts of wd, fhowring 10 m. NE.
	XI. Snow a. L. windy, wet 4 p. 9 p. E. XII. Warm and welcome, wet a. m. SW.	LAAU, Warm, Lindur to p
	XIII. Warm, overc. and rain 4 p. SW	XXIII. Fog'm. dropping 9 m. and lowring. p. m.
	XIV. Drifling 7 p. f. rain 9 p. SE	
	XV. Warm rain 6 m. drifle 7 p. R. D M C.	XXIV. Hot. XXV. Mid. m. k.
	S E.	XXV. Mift m. bor. XXVI. Hot n. W.
	XVI. Warm E.	XXVII. Fog m. hor.
•	XVII. H. wind, fair, warm. E. •XVIII. Clofe, mifty. E.	XXVIII. Hor, f was high min ?
,	•XVIII. Clofe, mifty. E. XIX. Mift m. windy. N. XX. Clofe.	N.
	XXI. Clofe m. p. warm.	
4	XXII. Windy 10 p. NW.	1669. Jun. 24. 5 12
	XXIII. Storms of hail 0, NW.	1669. Jun. 24. 5 12.
	XXIV. Wet m. o. fome wetting vefp. SW.	· · · · · · · · · · · · · · · · · · ·
	XXV. Warm, drifle. Nly.	A die 6. ad July 9.
	XVI. f. fog, cold. W.	Jaine VIII. WIDDV. Kainy o m
	XXVII. f. fhowr toward $\odot$ occ. Nly.	IX. H. wd, clofe, warm, fome wetting 8 p. heavy air n.
	XXVIII. Warmish, W. little wetting vejp.	X. Sudden fhowrs o & p. m.
		white how it m.
		All. I. rain m.
	1667. $\bigotimes$ 27. May 8. 4 $\wp$ in $\gamma$ .	XIII. Hot and fair p. m.
	•	The real oright Ground Miff
	Ab April 8. ad May 28:	- · · · · · · · · · · · · · · · · · · ·
	XVIII. Ground-Mift ante L. fad drought. SW.	XVI. Heat, overc. 10 p. and, as I thought, Lightning at midnight.
	XX. Fog a. L. h occ. rain coafting 1 p. W.	XVII. Showr a. L. and 7 m. warm, fome wet.
	XXI. Very thick fog m. brisk wd, and SW.	<b>TTT</b>
	wetting 2 p. and welcome at n. and blu-	A viii. warm, Dale milt at n
	itring. XXII Showers and bluthering a more and a more	ALA. MILL, FCG Wind, Warm. NE
	XXII. Showrs and bluffering 2 m. and a.m.	AAIL FOG M. Increases 8 m. hot and down
	ftorm, hail 3 p. ftormy 🛈 o.c. N W. N E- XXIII. Cold, windy.	
	XXIV. R. a. L. Mowring m. NE. NW.	XXIII. Fog 9 mHot, dry mift. m. XXIV. Warm. N.E. XXVI. Fog m. N.
	XXV. Cold wind, f. drifle 2 p. 3 p. Nly.	
	XXVI. Cold wd.	XXVIII. Fog m. and drought ; heat drops
	XXVII. Warm, dry.	7 p.

XXIII. Cold, windy. XXIV. R. a. L. Mowring m. N XXV. Cold wind, f. drifle 2 p. 3 p. NE.NW. Nly. XXVI. Cold wd. XXVII. Warm, dry. wiy. XXVIII. Mift m. dry mift 2 p. XIX. Cold wind p. m. L. R. ve/p. N_W.

7 p. XXIX. Fog, hot, dry. XXX. Clofe, Thunderclap 10 m. f. rain ó. and

vefp.

3 . Home Diary.

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Book II.

6h.

Chap. IV. Home Diar	y of Fifieen years.	206
July I. Cloic m. windy, wetting.	AI. Rain hard die tor. red in East. NW.	
I. Wetting v 7 m. ad 10 m. with mists. Sly.	III. R. 1 p. dash 2 and 3 p. with hail; Meteor	
II Windy, dropping a. m. and fhowr pam	NW.	
V. Shedding m.	IV. Fog 6 m. wetting 3 p.4 p. froft m. wdy	
/. Hot. dry.	<b>3 7</b> .	
Die 3. At London great ftorms of rain, Thun-	VI. Windy, R. 4 p. 10 p. 19 SW.	
der 2 m. none at Kentifb Town : News of	VII. Fog, clear above.	
great Rain in the North.	VIII. H. wd. noll. tot. Rain ante luc. a. m. m. p.	
0	.J S <b>i</b> %.	
	IX. Froft m. war n p. m. SW.	
•	X. Very high wd, wetting 8 m. & 5 p.	
1671. Aug. 3. St 20.	XII Furious wind, wer nost rot. cempeltuous	
	day. 111. Houses blown down by Covent	· _
A Tuli an all An all	Garaten: wetting m. & p. m. and misty @	•
A July 13. ad Ag. 16.		
Jul. XIII. R. serious 5 morning. R. hard 2 p.	NCC.	
4 p. 4 M. C.	XIII. Fog, fome rain 10 p.	
XIV. Rainy.	XV. Very cold night; front m.	
KV. Sturmy wd, some Rain.	XVI. R ante luc. & a.m. wetting 4 p. R. hard	
XVI. Rain sub vesp.	with white op.	
KVI. Very warm and close.	XVII. Fuurious tempest all night , H. wind all	
XX. Clofe, windy.	day. R. 1 p. XVIII. Wd, barl, R. m. o. 5 p. <b>5</b> W.	
KXII. Mifty rain m. high winds.		
KXIII. High winds.	XIX. Guft of wind and rain ante luc. dark 7m.	
XXIV. Rainy, drrk, H. winds	wdy, SW.	
XXV. XXVI. rainy d.	XX. Rain 4 p. 8 p. 10 p. SW.	
XXVII. R.p.m. many Flies and Pifmires.	XXI. Very wet all night ; high winds and R.	
XXVIII. Hot rain usque ad 3 p. m.	a.m. per tot. fere: 0 yr 4 p. 6 p. NW.	· · · .
XXIX. Hot, r. ve/p.	XXII. Froft m. R. noon and p. m. SE.	
XXX. Clofe, hot, rainy night.	XXIII. Showrs Sun or. ad 8 m. fo 2 p. 3 p.	
XXXI. R. Sun or. a 3 m. ad 2 p. drowning	H. wd ante luc. Armies in the Air leen by	
afternoon as ever was know n.	thousands of People at Posen in Poland.	
	XXIV. Very warm, wetting p.m. p. Meteor	
Aug. 111. Hot, clofeair.	toward ursa Maj. head. NW.	
V Windy, rain p. m.		
V. Warm night, clofe day, V. a Sun ofc.ad 10p.		
VI. Cloic, windy, warm.	07 -	
VII. Warm night. R. 10 m. ad 6 p.	1675. Oct. 16. m 3.	•
VIII. Warm n. R. 10 m. & p. m. in earneft 9 p	• •	•
& 10 p.	1 Sept. 30. ad Nov. 1.	•
IX. Coalding Showrs noon, and wind ; thun-	XXX. **. 08. I. Froft, ice m.	
der; showr 3 p. 5 p. 7 p. h-in Nadir.	II. R. 6 m. Fog, wd S. then Ely.	
3 P.	III. Clofe wd, Indifposit.	
X. Coafting flowrs 11 m. & 3 p. SW.		
XI. Rain o. 5 p. 7 p. fad harveft. SW.	Les The Alice Outwalks and a Indifaction	
XII. H. wind and much rain; tempestuous	v. POSitimic , GOUNCOS, WINGS THAT PUTT	
, circa 0. great rain 9 p.	<b>c p</b> . <b>i</b> . we <b>u</b> i <b>p</b> .	
XIII. Showr 1 p.	V. S. W. f. rain 7 m. warm, windy; Aches.	
XIV. Froft; fog m. hot p. m Wly. warm n.	VH. H. wind, clofe, mille 7 p. Aches; Hylteria	
XV. Very thick fog.	VIII. H. wd die tot. fhowr 6 m.	
XVI. Two Meteors.	IX Fr (howr 2 D. mifty air; Aches NW.	
▲ · · · · · · · · · · · · · · · · · · ·	1121.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	XII. Frofty, foggy, fair; fome relent; Aches.	
· · · · · · · · · · · · · · · · · · ·	W.	
1673. Sept. 7. 192 24.	XIII. Clofe, warm, Indifposit. faintnes; Head-	`
	ach. W.	•
Ab Aug. 23. ad Sept. 24.	XIV. Clofe m. and 10 m. warm. Wly.	
And VVIII Durling a m therming on S F	XV. Clole, warm; fome moisture 6 p. W.	
Aug. XXIII. Drilling p. m. flowring 6 p. S E.		
XXV. Showring I p. SW.	ATT. WALL, COL. MILYIN MONIC W 2. Jere	<u>.</u>
XXVI. Stormy winds, fome wet 2 p. at Bran-	) ort. 4 in M. C.	
ford.	VVIII Cr froft, and even, wind mariou	
XXVII. R. m. ad 2 p. Lowring after, winds	but little.	•
SW. fhowr 4 p.	VIV Warm , Lamberrool olde NE CE	
XXIX. Windy, flowr 1 p. 2 p. and 4 p. SW.	VYI Mid close Why Dry measher complained	
XXX. Windy, flowr 6 m. 9 m. o. 6 p.9 p. Oc.	AAL MINGCION, WIYDIY WEACHER COMPLETING	•
S W.	VVI Being m there is a p	•
XXXI. R. hard 7 m. wet m. p. especially 3	XXI. Rainy m thowrs 4 p. 9 p.	
p. & 9. per noll. tot.	AAII. Rain at mun, & 6 m. n. wine and Hor-	
Sept. I.R. not. tot, fhowr in prospect 3 p. &	my R. 4 p. warm.	
	XXIII.	

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			• • .
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•		in 1 in 1 lay. XII. S E. H. wind and fufpi R. 6 p. Wly. Meteor n I m. Melancholy. XIII. C rain ante 7 m. H. n the S W. f. rain 9 p. we XIV. Tempeft of wind noth 7 P. 9 p. XV. Fog and wetting, cloft XVI. Fog, clofe m. p. wd.	where $\mathscr{G}$ and $\mathscr{U}$ c. ante '1 p. rain 2 p. cer Cor. $\mathscr{K}$ Lightn. ed, Lightning 9 p. in ct 11 p. tot. rain 7 p. Met. c and dark. E.
•	1677. Dec. 1. 7 20.	1680. 20 25. ad	Feb. 28.
	A Nov. 14. ad Dec. 20. XIV. Fog and clofe. S E. Dark, and a go fhowr 2 p. Meteor near Cap. Drat. in fickly Mouth, but no mortality. XV. Rain 5 m. Crc. Wet welp. algue ad 8 warm. S W. at n. Nly. XVI. Showr in earneft 6 m. fo 9 m. XVII. Fog ; R. Sun or. XVII. Fog ; R. Sun or. XVIII. Lightning ante 1 & 2 m. fog ; f. ra	<ul> <li>XIV. H. wind not. to. offer warm.</li> <li>XV. Mift, clofe.</li> <li>XVI. Mift, clofe, fprinkle warm.</li> <li>XVII. Warm feation. Note white Cowflips; H. wind</li> </ul>	ing at 8 m. m. p. SW. 8 m. f. wet 9 m. egay offered, and p. m. SW.
•		<ul> <li>XIX. Mift, dark, finall rain XX. Mift. Audible Showr and XX. Mift. Audible Showr and XXI. Rain bard Wly. great f</li> <li>XXII. Fog, clofe, fharp wi fhowr ante o.</li> <li>XXIII. Mift, clofe, H. wind, p. XXIV. Fog, clofe, brisk wd, v XXV. Clofe, fog at p</li> </ul>	9 p. and 10 p. 10 p. very warn, fog p. m. S. ind: Red Wly: warmer. Wly. warm Wly.
2	XXVI. Snowing atte L. rain 8 p. Ely. Hyfter, cal fits; Ice in the Thames. XXVII. Frofty, fog, indifpofit. XXVIII. Frofty, fog die tot. S W. Rain 7 p.Ely gentle (howres midnight.	XXVIII. Fog, froft m. clofe n XXIX. Fog, milling ante 8 r XXX. Fog, brisk wind die tat XXXI. Fog, wind, H. at n. R 3 p. Very tempeftuous wind an Feb. I. Very high winds n. d. t	L. p. n. milder. . mille ante 5.W. L. 8 m. 4 p. fnow L. p. M. frofty. rain o
	XIX. Fog, mild air, h. wd; rain at n. S S E XXX. H. wd noff. tot. und wet: dry m. p. each day; Rain 6 p. Aches. Dec. I. Fog, bluftering vefp. and drifle; Rain 11 p. Warm rain circa 9 p. Sly. Glafs role 25	<ul> <li>to the winds extraordinary</li> <li>H. Very bigb winds, blowing a Wracks and loffes a: Sea, even</li> <li>H. H. wd, (howry 2 p. Rain a of Snow.</li> </ul>	nd rain. Great en at Deal. and great flaques
	<ul> <li>act. to progn.</li> <li>II. Windy and rainy die tot ab 8 m. warm. Ely</li> <li>V. Mifty wd. drifle 8 m. Great Metcors in a differs'd, cloudy sky. Aches.</li> <li>Dafh, wind and wetting m. p. E. N I. Fog m. &amp; a. m. E. N E.</li> <li>II. Rain ante 9 m. and dark. Metcors III Two bright 10 p.</li> <li>III. H. wd and rain most part. Sly.</li> <li>K. Fog, bright above; rain fince 1 m. Metcors. Cl ouds contrary () occ. R. a. m. &amp;</li> </ul>	Anic med. noll. V. Mift, brisk wind, rain ani mouth 4 or 5 days very ftor VI. Mift, H md, fpecially oircu drifte 9 p.€ VII. Rain ante Sun or. & 9 m. of wind. VIII. H. md die tot. dropping 5 ry ftormy this week paft in Channel.	te 2 p. w. Fal- my. a o. & vesp. &c. close mist, brisk op & anie 9. ve- and out of the
·X	blow at midn. Kuffling wd and drifle m. clofe, windy p.m.	m. 2 p. 5 p. 46 p. 44 8.	N W. XI. Great.

of XV. Years. M Main P. Chap. IV. XI. Great fog below, frofty. Sly O accie ante XX. Windy fome rain to m. h or. Rain to XIII. Frosty, foggy, die oot. oo ♀ in M C. cum O 10. quo tempere Ely. multa. Stelle fixa Perfet, brc. M. C. vecupa XIV. Fog m. fharp air. È. XV. f. wet o. m. very gr. fog. XXI. Showr 11 m. 2 p. XXII. R. m. clds in Scenes; tuin 7 p. red clds ad M. C. 8:107. ាភ សារ ស្រ **E.**. XVI. Clofe, cold, wd. XVII. Frofty, foggy air. É. XVIII. Fog, froft, fharp air. .* XIX. Warm, f. rain 4 p. ad 6 p. H. wd. XXIII. Showr 4 p. dropping. is at the Ely. XXIV. Fog, clofe; Rain apace ante IT pi Ely. XX. Much rain ante Luc. Aches, fog n. XX. Much rain ante Luc. Currey to a p.fhowr XXI.Very great Fog; froft, wetting 4 p.fhowr S. S E. XXV R. z. L. wetting m. p.Gr. Thund. 9 p. with fore R. till day break. XVI...H. wind, fhowrstor ad p. m. Hotn.Sly, XVII. f. rain 7 m. ante 2 p. red class even. apace 7 p. with high 9 p. XXII. Fog, rain ante 2 p. 9 occ. XXIII. Fog, R. ante o. & p. m. m. p. JULIW. W/w XXIV. H. wed, R: ante O ort. & b. drife 14 XXNIIL Showing m. pigro Meteor in Sulateo m. warm. XXIX. Hot rain'4 p, and 7 p. XXIX. Hot rain'4 p, and 7 p. XXX. R. a 2 p. ad 11 p. v.c. with high wd. VIII: And might incer Cordinal [. peffiltitice. XXV. Very high wd, f. rain ante L. XXVI. Fog, R. circa 4 p. bluftering, p. m. per XXVII. Very fharp wind. Wly: Hi iid. XXVII. Very H. wdg Wly. ( Cologne Th, Lightn. Bunch Guzer 1 5 1 61 3.80 - 2 May I. B. aute 6 m. 4 menm, p. H. wind. Wly fell on the Church S. Urfula, Merg. Angl. n. 33.Die 7. Strange Epidemic ficknels at Cafile III. Showring 2 p. Nuovo Intell. num. 30. IV. R. brisk 6 m. 2 p. 8 p. ad 11 p. Wly at n. Ely. V. R. 1 m. & post 5 m; foggy die tot, Ely. VI: Oirca binc diem in Berk fore Oakes torn up 8 14. Apr. 14. 1682. by the roots : Corn fleard as if it were mown. Harm at Stanford, Wadley, New berry Curtis Intell. 132. 27 Mat Orleance, Bro A March 25: ad May 5. March XXV. H. wind, cold, flowr 19: m. NW. XXVI. Very cold, fome guffs. Ety p. m. Wly. vence, Rhimes, Soiffans, flock Churchesand XXVI. Very cold, ione guis. Lay P. P. ..... XXVII.R. ante 8 m, come guits, R. ante 2 p. Wly. XXVIII. H. wd, fcuds of R. ante 5 p. 6 p. N.E. threw sown feveral Spireste. 2 m. and did at Paris, Deux ponts; Bahl, fo in Hungary, May 8. deftroying Houles, and burning the °p. 11 p Inhabirants, o gr. 5. , A .... SWKIX. Cold, dark and windy. Nly. Ely. XXX. Windy, fome hail circ. 11 m. wind and fhowrs 0. 3. p. 4 p. 1684 June 7. II 26. KXI. Mercor 8 p. near Andromeda. Ely. XXVIII. Plimouth very tempestuous for some time peft. Ships in the road fuffered much A May 21, ad June 24. May XXI. Wind. XXII. H. wind. in rigging. Apr. I. Temperate. XXIII. Brisk wind, red clouds in M, C. at a II. H. winds io m. cold wind. Ely IV. f. rain ante 8 m. and mift, cold. Ely. Ely. V. Close, misty, temperate. N E. at n. Wly. XXIV. Cold wind. ·Ely. XXV. Fog, warm even. XXVI. Clofe a. m. warm, wd. VI. Warm, clouds contrary 9 m. Wly at n. Ely. Elyn VII. Fog, warm Sly. at n. Ely. very Sly foggy , Ely XXVII. Mift m. H. wd p. m. Ely. XXVIII. Clouds gather fufpictoufly a. m. vesp. Lightning at Cologne overturned a house. Merc. Lond. warm p. m. XXIX. Foggy m. flormy wel, gentle rain velp. welcome horrith VIII. Very cold and fog m. & 9 p. W. NE IX. Mift, High wind, gentle flowring ante 4 p welcome hottifh. welcome hortifh. XXX. fome rain vefp: W. wind. Wily. X. Showr 10 m. 4 or. windy. Sly. XXXI. f. drifle ante o fine flowring ante: 12. XI. Windy. wetting 9 m. R. 3 p. . . . Wly IJune I. H. wd, threaten 11 m. Why. II. H. wd, warm welcom drawing the welcom XII. Showr 10 m. h or. ante 3 p. 4 p. & occ. 4 м.с. II. H. md, warm, welcom, dropping d. m. m. p. III. Gentle werting once or twice. Wly. XIII H. wind, fog Sun occ. R. 10 p. Sly,

IV. Cloudy, warm. a. m. r. Sun öcc.

VII. Ely cold wd ve/p. wonderful. Fall of the Barometer in the m.

VIII. Mift m. ) dark fide very bright, 4

• Lin 10 ChiEly. Sly.

VI. Clofe p. m. Lightn. 10 p.

Hhh

V. Hotrish wd.

SW

little before it.

XIV. H. wind, rain m. & a. m. . S Ŵ. XV. Clouds in Scenes, showr a. m. & ante 2 p. Sly m. Wly p. m.

XVI. Gross fog m. d fb of rain a Sun occ. ad 9p. E. m. W. p. m. Wly.

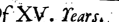
XVII. f. rain ante o.

- XVIII.R. 9 m. & alias. Rain vefp. 9 p. D opposed 4 near Delphin. s w. XIX. f. rain 9 m. & alias a. m. dropping velp.

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Wly.

Ely illi. wam,. 210



s of some malignity to Health. For. Evidence. Book II.

<ul> <li>XIII. H. wiud Ely. All young Perfons laboured with hoarines this Fortnight, and with Eruptions like to the Itch.</li> <li>XIV. Mifty morn, but. Ely.</li> <li>XV. N. Hot, fair. So XVII. Ely.</li> <li>XVIII. Hot, toggy w/p. Sun ratilus, Drought.</li> <li>Leaves fall off Trees Cattel fed Winter</li> </ul>	XXII. Wind, wet 8 m. Clouds ride contrary. XXIII. Fog, fulpicious for Thunder 8 m. h or. foultry. Ely.
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------

\$ 39. What I had to fay to this Diary, ufher'd it in : For as for Thunder, &c. That is fo obvious from a Martial Planet, that it will tire the patience of any : only to Griefes I faid nothing, of which fort of Inftances I find but 24. and fome not of ordinary Note. Ptolemy and the Arabs do not flick to profess fuch malignancy of  $\delta$ , to which Heathenifm, if we will call it fo, I must abfolutely fubscribe and averr a malignity in Planets, and their Mixtures one to the other, as we fhall fee. Tis not to be diffured in the mixtures of the Superiours with the inferiour. And fo I have done with our Home Teftimony.

For our Forveign Evidence we will produce only this Miscellany Table.

 40. Anno 1511. Comet terrible in Agypt, Arabia, &c. in figne St a 30 Mass ad July 3. Hevelsm. & ⊙
 3 circ. \$7. June 20. Vefurius burns, Ricciol.

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- Anno 1515. A Cornet is mentioned like the D, paffing the whole Zodiack in a thort fpace. Inundatiops followed. Rochbach. Sir. W. Raleigh, Cap. 4. § 4. Sod in a critical place this year, 77. 17.
- Anno 1522. Feb. 11. Stormy near Cape B. sper. Purch. & ⊙ 3, ≈ 21. Jan. 31. cum & & ¥.
- Anno 1530. A Comet in June, Chron. Sax. 3 03, Aug. 19. 72 7. Sept. 1. T. M. at Cubagua with
  - Sept. 1. T. M. at Cubagua with Atench of Brimstone. Purch. Vol. 3. p. 868. and 952. 8 0 8 Aug. 19.
- Anno1532. Comet began with 3 0 8 in - a Sept. 23, lasted ad Nov. 10. yea, to Dec. 8. Appian. Fracostor: apud Hevelium.
- Anno 1539. Comet a Maii 6. ad 17. Appian. apud Hevelium. 6 Of in 8 gr. 12. dift. and also of § gr. totidem.
- Anno 1541. April 4. On the Abaffine Shore great Storms from N. Thunder, great Hail, which run through all points of the Compais. Purch. P. 1535. V. 2. 6 0 3 gr. 10. cum

- April 12. Whirlwinds raising the Sands up into the Air. Scorching East winds, as much as Flames of Fire. 16, 1135. d gr. 8. cam 8
- Fire. 16, 1135. 6 gr. 8. com §. Anno 1545. July 25. Hurricane over all Derbybere, with Hail as big as a Mans Fift. Howes, p. 199. 6 6 gr. 12. com 6 9 § gr. 4.
- Anno 1547. Sept. 16. Fax ardens mira Longit. ab. or. in occ. Lente volans. Dr. Dee's M. S. & in vr 26.
- Anno 1549. Octob.2. Note venti rabidif. nec potuerunt effe vehementieres.
- Anno 1557. Dec. 20. Parelia, Lyc. 619. 6 in 2 29.
- Anno 1552. Jan 12. Winds, Snow, Hail, rain, Thunder, Lightning in leveral places in Germany, as if Doomsday were come. Lyc. pag. 620. Inundations upon it incredible. Stadius. Tabl. Germa, With us at Sandwich, Jan. 13. drowned much Cattel. Childrey, Trans. p. 2066. ). Perig. & O gr. 7. cum aliss.
- Anno 1554. Cometa. Febr. 19. Trabs Ingens ab utroque latere. Lyc. d gr. 4. 9 9. Die 10. at Schalon in Fr. ignis ardens cum fragore Lyc. 636. d gr. 5. una cum alsis. Anno 1556. Comet a Mart. 5. ad fi-

nem

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Obt. 7. Heavens burning (of which before) Howes. So in Flanders. Gemma, $\delta \odot \delta$ cum Q. ynno 1569. Jan 13. Inundation at Lavain, Gemma 2, 63. Lightning fired ieveral Towers. 1b. $\delta$ gr. 0. ynno 1573. April 29. Lovanii, $\odot$ look'd very pale, from Noon to bor 2. with a colour'd Halo.Gemma 2. 163-gr. 7. $\delta$ $\Xi$ . May 10. Storm from the Weft, dav and Night, Mr. Candifb in Hakl. Ed. 2. 822. $\delta \Xi \delta$ . May 16. Very ftiff Gales, 1d. as much wind as the Ship could bear. 1b. $\delta \Xi$ . May 16. Very ftiff Gales, 1d. as much wind as the Ship could bear. 1b. $\delta \Xi$ . May 16. Very ftiff Gales, 1d. as much wind as the Ship could bear. 1b. $\delta \Xi$ . May fine. Tempeft which fcattered the Spanifb Fleet Hows, p. 1. $\delta$ $\hbar \delta$ . Anno 1590. July ab 19. ad 22. Calm and exceeding hot. neer Guba. Hakl. K. 2. p. 240. Nay, in Ger- many and Netherland. Eichftad	
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<ul> <li>Gemma, &amp; ⊙ &amp; cum ♀.</li> <li>Diverse for 13. Inundation at Larvain, Gemma 2, 63. Lightning fired ieveral Towers. Ib. &amp; gr. o. on 1573. April 29. Lovanii, ⊙</li> <li>look'd very pale, from Noon to bor 2. with a colour'd Halo.Gemma 2. 163. gr. 7. &amp; ₹.</li> <li>May 11. Halo with Parelia. Ib. Gem-2. 165.</li> <li>Jane 7. Tocefter in Northampton-fhire, Tempeft of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country</li> <li>2. &amp; ⊙ &amp; b.</li> <li>May 10. Storm from the Weft, dav and Night, Mr. Candifb in Hakl. May 10. Storm from the Weft, dav and Night, Mr. Candifb in Hakl. Ed. 2. 822. &amp; ₹ Ø.</li> <li>May 16. Very ftiff Gales, Id. as much wind as the Ship could bear. Ib. &amp; ₹.</li> <li>May 16. Very ftiff Gales, Id. as much wind as the Ship could bear. Ib. &amp; ₹.</li> <li>May fine. Tempeft which fcattered the Spanifb Fleet Hows, p. 1. &amp; b. &amp; 5.</li> <li>Anno 1590. July ab 19. ad 22. Calmand exceeding hot. neer Guba. Hakl. K. 2. p. 240. Nay, in Germany and Netherland. Eichftad</li> </ul>	
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fired teveral Towers. 16. 8 gr. 0. prino 1573. April 29. Lovanii, ⊙ look'd very pale, from Noon to bor 2. with a colour'd Halo.Gemma 2. 163- gr. 7. 8 ¥. May 11. Halo with Parelia. 16. Gem- 2. 165. June 7. Tocefter in Northampton- fibre, Tempeft of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country Had 2. 822. 8 ¥ 6. May 16. Very ftiff Gales, 1d. as much wind as the Ship could bear. 16. 8 ¥. May fine. Tempeft which fcattered the Spanish Fleet Hows, p. 1. 6 h 8. Anno 1590. July ab 19. ad 22. Calm and exceeding hot. neer Guba. Hakl. K. 2. p. 240. Nay, in Ger- many and Netherland. Eichstad	
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<ul> <li>look'd very pale, from Noon to bor 2. with a colour'd Halo.Gemma</li> <li>2. 163- gr. 7. 3 ¥.</li> <li>May 11. Halo with Parelia. lb. Gem-2. 165.</li> <li>Jane 7. Tocefter in Northampton-fbire, Tempest of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country</li> </ul>	
bor 2. with a colour d Halo. Germina 2. 163- gr. 7. $3 \notin$ . May 11. Halo with Parelia. lb. Gem- 2. 165. Jane 7. Tocefter in Northampton- Ibire, Tempeft of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country Lb. $3 \notin$ . May fine. Tempeft which fcattered the Spanish Fleet Hours, p. 1. $5$ 5. Anno 1590. July ab 19. ad 22. Calmand and exceeding hot. neer Cuba. Hakl. K. 2. p. 240. Nay, in Ger- many and Netherland. Eichstad	
2. 163-gr. 7. $3$ $\Xi$ . May 11. Halo with Parelia. Ib. Gem- 2. 165. Jane 7. Tocefter in Northampton- Ibire, Tempest of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country May fine. Tempest which fcattered the Spanish Fleet Hows, p. 1. $\delta$ $\hbar \delta$ . Anno 1590. July ab 19. ad 22. Calmand and exceeding hot. neer Cuba. Hakl. K. 2. p. 240. Nay, in Ger- many and Netherland. Eichstad	
May 11. Halo with Parelia. lb. Gem- 2. 165. June 7. Tocefter in Northampton- fbire, Tempest of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country May 11. Halo with Parelia. lb. Gem- the Spanish Fleet Hows, p. 1. d h d. Anno 1590. July ab 19. ad 22. Calm and exceeding hot neer Guba. Hakl. K. 2. p. 240. Nay, in Ger. many and Netherland. Eichstad	
2. 165. Jane 7. Tocefter in Northampton- fore, Tempest of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country Main Anno 1593. July ab 19. ad 22. Calm and exceeding hot. neer Cuba. Hakl. K. 2. p. 240. Nay, in Ger- many and Netherland. Eichstad	
Jane 7. Tocefter in Northampton- fbire, Tempest of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country many and Netherland. Eichstad	
bire, Tempelt of Hail and Rain, with Inundation, drowned much Cattle, carryed away 6 Country many and Netherland. Eichftad	
with Inundation, drowned much Hakl. K. 2. p. 240. Nay, in Ger. Cattle, carryed away 6 Country many and Netherland. Eichstad	
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Book II

	Anno 1594. Month of August Hot	Current, Wind N E. 334. d gr.
	and Fair, Howes, Ingens Calor,	6. o ♀ gr. 2. in ≏ princ.
	. Eichftad.	Sept. 11. Lat. So. gr. A Storm, 16.
	Sept. Great Rains, which raifed	the Storm continued with more
	high Waters in Surrey and Suffex,	Wind in the Night than the Day.
·	might vy alers in ourry and oujew,	we i the inclusion of the Day.
	upon which the price of Corn	<i>MY</i> )•
	role, Howes, -6 8 OF	Sept. 12. A Storm; Ib. complaint of
	Anno 1596. Eichstad notes great heat.	the Current. See, if $d \odot d$ be
•	d ⊙ d O#. 15.	not vertical. Purch.
	Oft. 11. At Nova Zembla it fnow-	Sept. 16. Strong, Current, So 17.
، لام	al C hand the they made a May	ut supr.
	ed fo hard that they made a May-	
	pole of Snow Hakl. 3. p. 492.	Sept. 19. Extrea m Current suffered
	Anno 1598. Princ. Thames almost	them not to ftir, notwithstanding
	froze. 6 3 Des: L it thawed	a fair and defirable fliff Gale, Ib.
	Dec. 18. gr. 4.	Lat. 16. So. usque ad Octob. 3. 8 gr.
	Anno 1603. March 12. Great Storm.	3. 5 4 11.
		Anno 1613. Octobris mense, many
	Purch.part 4. p. 166. p gr. 4. 5 9.	Chabra loop of Price and Vice
	April 28. Storm, no Ship able to	Chaims seen at Frague and Vienna.
	live, Lib. 3. 192.	Caluif. December 7. Lat. N. gr.33.
	May 3. Attother fore Storm, the	Very much Wind and Storms at
	Seasthook all our Iron Work.	NW. & gr. 8.Lat. 38: there we
	A man son Mar 20 Wind blew	left the great Chirrent's Purchas.
-	Anno 1605. Mar 29. Wind blew	A man + Co A - Fam al The XX7 ind at Com
•	hard at Virginia. Gap. Smith. pag.	Anno 1616. Fan' 3! The Wind rifing
٠		we put to Sea: Furth, 901.
	Fune II. Ingens aftas. Eich-	Jan. 10, 20. Lat. gr. 53. GreatStream
	Aftad:	went South-Weft. 8 gr. 2.
	Anno 1607. July 26. Ingens calor.	Jan 13, 23. It blew to hard we
		were forced to take in our Top-
	Eichstad. T. Matterible	College and the state of the st
-	Anno 1609. July: 34 Most terrible	• Sails.
	Tempelis, 2 ^{nt} eb. p. 1. 1733, 0	Jan. 14. 24. About Evening it cal-
	<b>Tempelts.</b> $x^{n_{f}}$ , $p$ . 1. 1733, 0 gr 10, b. $e$ .	Jan. 14. 24. About Evening it cal-
	<b>Tempelts.</b> $x^{n_{f}}$ , $p$ . 1. 1733, 0 gr 10, b. $e$ .	med, and that Night we drave
	Tempelts. ≰ <i>n</i> 760. p. 1. 1733. 0 gr. 10. h e. August 7. So much wind we were	med, and that Night we drave forward with a very hard Stream.
	gr. 10. h . August 7 So much wind we were hardly able to keep the Shore,	fan. 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales.
	Tempelts. 271760. p. 1. 1733, 0 gr. 10. h &. August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d	med, and that Night we drave forward with a very hard Stream. Thousands of Whales. Jan. 15. 25. Latit. 55. Stiff Gale.
	Tempelts. 1. 1733, 0 gr. 10. h . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d	<i>Jan.</i> 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales. <i>Jan.</i> 15. 25. Latit. 55. Stiff Gale. <i>Jan.</i> 16, 26. Latit. 51. A flying
•	Tempelts. 1773, 0 gr. 10. h d. August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much	<i>Jan.</i> 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales. <i>Jan.</i> 15. 25. Latit. 55. Stiff Gale. <i>Jan.</i> 16, 26. Latit. 51. A flying Storm out of the Weft.
	Tempelts. 1773, 0 gr. 10. h d. August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and coptra-	<i>Jan.</i> 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales. <i>Jan.</i> 15. 25. Latit. 55. Stiff Gale. <i>Jan.</i> 16, 26. Latit. 51. A flying
	Tempelts. 1773, 0 gr. 10. h d. August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and coptra-	<i>Jan.</i> 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales. <i>Jan.</i> 15. 25. Latit. 55. Stiff Gale. <i>Jan.</i> 16, 26. Latit. 51. A flying Stormout of the Weft. <i>Jan.</i> 17. 27. Very cold Hail and
	Tempelts. 1773, 0 gr. 10. h $\mathcal{O}$ . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d $\mathcal{I}$ . Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with a great Current.	Jan. 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales. Jan. 15. 25. Latit. 55. Stiff Gale. Jan. 16. 26. Latit. 51. A flying Stormout of the Weft. Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.
	Tempelts. 17740. p. 1. 1733. 0 gr. 10. h $\mathcal{O}$ . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with 2 great Current. Purch. P. Lib. 3. p. 267. at Garda-	<ul> <li>Jan. 14. 24. About Evening It calmed, and that Night we drave forward with a very hard Stream. Thousands of Whales.</li> <li>Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Storm out of the West.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4. Frigus reste predistum Herlino</li> </ul>
	Tempelts. 1773, 0 gr. 10. h $\mathcal{O}$ . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with a great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d $\odot$ h.gr. 14, 13,1210. cum $\mathcal{O}$	Jan. 14. 24. About Evening It cal- med, and that Night we drave forward with a very hard Stream. Thoulands of Whales. Jan. 15. 25. Latit. 55. Stiff Gale. Jan. 16. 26. Latit. 51. A flying Stormout of the Weft. Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 \$ 8. Jan. 4 Frigus reste predistumHerlino Anno 1618. Mart. 7. A Flame over
	Tempelts. 1773, 0 gr. 10. h . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d ¥ Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with a great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d ⊙ h.gr. 14, 13,1210, cum o h:	<ul> <li>Jan. 14. 24. About Evening It calmed, and that Night we drave forward with a very hard Stream. Thoulands of Whales.</li> <li>Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Storm out of the Weft.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4. Frigus refte prediftum Herlino Anno 1618. Mart. 7. A Flame over the Pallace in Paris. 8 gr. 2.</li> </ul>
	Tempelts. 1773, 0 gr. 10. h . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with 2 great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d ⊙ h.gr. 14, 13,1210, cum o h: Sept. 21. For 6 days the wind a-	<ul> <li>Jan. 14. 24. About Evening It calmed, and that Night we drave forward with a very hard Stream. Thoulands of Whales.</li> <li>Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Storm out of the Weft.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4. Frigus refte prediftum Herlino Anno 1618. Mart. 7. A Flame over the Pallace in Paris. 8 gr. 2. [upra.</li> </ul>
	Tempelts. 1. 1733, 0 gr. 10. h . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and copera- ry winds with 2 great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d ⊙ h.gr. 14, 13,1210, cum o h: Sept. 21. For 6 days the wind a- gainst us, which forced us to the	<ul> <li>Jan. 14. 24. About Evening it calmed, and that Night we drave forward with a very hard Stream. Thoulands of Whales.</li> <li>Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Storm out of the Weft.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4. Frigus refte prediftum Herlino Anno 1618. Mart. 7. A Flame over the Pallace in Paris. 8 gr. 2. Jupra.</li> </ul>
	Tempelts. 1. 1733, 0 gr. 10. h . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and copera- ry winds with 2 great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d ⊙ h.gr. 14, 13,1210, cum o h: Sept. 21. For 6 days the wind a- gainst us, which forced us to the	<ul> <li>Jan. 14. 24. About Evening It calmed, and that Night we drave forward with a very hard Stream. Thoufands of Whales.</li> <li>Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Stormout of the Weft.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4 Frigus refte prediftum Herlino Anno 1618. Mart. 7. A Flame over the Pallace in Paris. 8 gr. 2.</li> <li>Jupra.</li> <li>March 12. A terrible Earthquake</li> </ul>
	Tempelts. 1. 1733, 0 gr. 10. h . August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with 2 great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d ⊙ h.gr. 14, 13,1210, cum o h: Sept. 21. For 6 days the wind a- gainst us, which forced us to the Leeward. N. Lat. 10. with Strong	<ul> <li>Jan. 14. 24. About Evening It calmed, and that Night we drave forward with a very hard Stream. Thoufands of Whales.</li> <li>Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Stormout of the Weft.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4. Frigus refte predistumHerlino Anno 1618. Mart. 7. A Flame over the Pallace in Paris. 8 gr. 2.</li> <li>fupra.</li> <li>March 12. A terrible Earthquake in the Indies.</li> </ul>
	<ul> <li>Tempelts. Inter. p. 1, 1733, 0 gr. 10. h o.</li> <li>August 7 So much wind we were hardly able to keep the Shore, Purch. Lib. 3. p. 229. d gr. 5. d</li> <li>Anno 1611. August 12. vd 27. Much Winds with Calms, and contra- ry winds with a great Current. Purch. P. Lib. 3. p. 267. at Garda- feu. d o h gr. 14, 13,1210, cum of h:</li> <li>Sept. 21. For 6 days the wind a- gainst us, which forced us to the Leeward. N. Lat. 10. with Strong Current, Purch 3. 278. d d o gr.</li> </ul>	<ul> <li>Jan. 14. 24. About Evening It calmed, and that Night we drave forward with a very hard Stream. Thoufands of Whales. Jan. 15. 25. Latit. 55. Stiff Gale.</li> <li>Jan. 16. 26. Latit. 51. A flying Storm out of the Weft.</li> <li>Jan. 17. 27. Very cold Hail and Rain. 8 gr. 3. 8 ¥ 8.</li> <li>Jan. 4. Frigus reste predistum Herlino Anno 1618. Mart. 7. A Flame over the Pallace in Paris. 8 gr. 2.</li> <li>March 12. A terrible Earthquake in the Indies.</li> <li>April 15. At Mecha great Heat, that</li> </ul>
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Chap. IV. OS Forreign	Evidence. Arduous Problemes.	211
May 9. We cross d the Agnator	; Anno 1633. Vesuvius burns several	- <b>-</b>
we would have crofs'd it mor	e years after. Transatt. 968.	- `
Easterly, but the Current and win	d March 6. Cometa Lancea Instar :	•
would not permit. Furch. 1: 72	3. Calvif. & gr. 4.	
o gr. 2.	Anno 1635. April 6. Rain and High	
June 18. Pluit largiffime continue	Winds, o gr. 4. o 2 gr. 11.	
Kepler, d. gr. 8. Inno 1622. June 18. Tempestuofum d	April 17. Tempestuous Winds and	
nno 1622. June 18. Tempestuojum a	- Rains and the state of the st	
fins. Kepler; 8 gr. 4. 8 5 Par		
H. Company of the state states and	M. S.	
July 1. Very dark day showns al	May 18. Hot and dry 5 d gr. 2.5.	
night, die eodem, Fulgur & Fucuta	A GERNAL STEPHEN AND AND AND AND AND AND AND AND AND AN	
July 15. Near the Ladrones the	e Anao 1637. June 14. Tlunder: 18	
Tuffor from the South broke two	Sourcier than by it at Gallels. Kyr.	
Calbes. d' cum h o. Parish 21 p	1 So Parial and the Most markets	
1853.0 81.51	Jane 200 Halo Solisz: Kepler. May	•
July 19. Great ram. 10	p Juzon Earthquake in Tours ; 6 0	•
July 20. Imbres crebri, tomit ; Kipler	102 18 10 8 gr. 5.	-
nno 1524. August 18. In Nor160-11.	Anto 1639. July 24 Eroft and cool	
pensi Squalor; Thunder, exceeding	Aug. 3. Iris Lunaris, Kyriander.	•
hot and dry: M. S. (Jupra 6 & ?)	Anne 1641. Aug. 25. and 26. Thurs	
O.O.O. ALL CONTRACTOR	der 5. Kyriander. B. gr. 3.	
nno 1626. Aug. 28. Chalmann, d	Anno 1643 GR. 31 Freey Meteors in	
cum aliss; o gr. 5.	Brefann 1. 8 (our M.) 1	
Sept. 13. Vontus Serenum, mirante Kep-	Anno 1643 Ghi 11 Ficors Meteors in Brefano 1 & conn 11.1 1 Anno 16481 Jan. y. Chafinsin the No. MRShid gr. 3. Wid a chart in 1990	
lero.	STOMEShor gr. 3. The Child In Sund	
nno 1628. Nov. 6. Parelia; 8 gr.	Anno 4650. Veferoius Burps. Galuif.	
<b>4</b>	Annousse gr. 3. Barn. Galaif. 1 Annousse. Vetroins Barn. Galaif. 1 (April 200 Hormidable Thinders)	
Off. English Fleet at the Iffe of	Raturnear Loiceftdr. elpecially. M.	
Re met with thich Tempest.	to Sod gr. gland harve the	
Howes, 1044, die 15. 8 gr. 15. ¥	polympi 7 7 Bornwy to a diny	
<b>8</b> Control of the set	Rain near Loirifter Electially, M. 10 Sov gr. 3b the base of the time due to the second time of the time due to the second time of the time due to the second time of the time of the time due to the time of time of the time of tim	
	Contractor States and Contractor and the	
\$ 41. The famed Violence of this	Planet will be belt approhended when	
	i the enfuing Planets ; yet, even here	

we have feen his Configurations with the enfuing Planets; yet, even here its confpicuous in his flidre of Heat, Storms, Lightning; ota and the Flames of Voupius, Comets of extraordinary Shape, and ibany other Noo very fleps in 10, and the store of the bar his new location of location

A2. Here we may be excussible if we bringone and the fame. Infrance under feveral Affrects's thereby admonithing, that the grant Productions of Vature are owing, not to our thigle Caute, but us many, who are his red out, and employed for the Service, as may be feen in all Weeks of Nature. So my very Perimoves not now, but by the Affent and Coard ferr of all thick immerous Mutches. Veins Arteries, Net vestor the male of the Fingers. We have mentioned nothing thour Table hit substantian would willingly freak to in As turn. The bir of the first state in the first state would willingly freak to in As turn. The provide the first state in the first of all thick in the interview for we heard of no more, hill Anno would willingly freak to in As turn. The provide the period of the first of the reach I perform they will do in the period of not more, hill Anno 1613. We first they do not preferre for we heard of not more, hill Anno 1613. We find the what they will do in the period in the Two. Soperomest for the reach I performed not from Anno 1515, as the set the than another, and why is thick and frequent in fome lyears, as the set the frant another, and why is thick and frequent in fome lyears, as the set the frant stock for their Taffor their Mildestroving Whinly in both in the first both on year to the Indians look for their Taffor their Mildestroving Whinly be fall duous Queftions which the Worth Demonstrates further propoles couse. The

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ea-

Reason in general can be no other but this, though there be eminent Strokes in these Productions of some peculiar Cælestial; yet there happens, or happens not a Concurrence of all Requisites in such and such determinate possures, and Habitudes, and distance, Quibus positis, the Result follows. For if one or other be wanting, the Effect gives no appearance. Where a Comet begins with  $\delta \delta \odot$ , whether alone, or in Company with  $\delta \Im \Im$ . I take this to be an eminent Stroke of our Planet or Aspect.

\$ 43. What should I reckon up the Lightnings, Storms, and Tempests, for they are next, which occurr. Oh, Had our Intelligence been uninterrupted and uniform ! but the very Times did not bear that; 'tis not yet 200 years fince the *Indies* were known by *European* Navigators; nor did Navigation flourish with us till Q. Elizabeth. Howbeit more might have been amassed together; but that we judged some loss of time, as *Hevelius* also complains, when he sought out the History of. Comets. This let us observe, that as deficient as our Table may appear, there is scarce a d within these lass 100 years, but contributes some remark favouring our Fiery Meteor.

6 44. Among which there occur once or twice Burning and fcorching Winds at the Famous Port of Sues, at the hither end of the Red Sea; which put me ftrait in mind of *Ptolemy's www.uncre* Supura is *www.merre*. Hot and Melting Blafts, and fhews to what Climes *Ptolemics* Character may be properlyreckoned; and withal that the Character it felf is no Figment, but grounded upon Experience and Obfervation, as all good Learning is.

\$45. Halo's, Rainbows, and Parelia are noted; but they belong as hath been faid, to a Conflux of Planets. For the Sun alone makes not any Rainbow that is vivid or Illustrious; nor doth the  $\mathfrak{p}$  folicarily cause an Halo; but the  $\mathfrak{O}$  and  $\mathfrak{p}$  are affisted fometimes by  $\mathfrak{P} \mathfrak{P} \mathfrak{S}$ , as in lefs matters, when the Evening is red at  $\mathfrak{O}$  fet, and then overfpreads the Hemisphere; There is beside the  $\mathfrak{O}$ ,  $\mathfrak{P}$  and  $\mathfrak{P}$  near the Horizon, or  $\mathfrak{S}$  or  $\mathfrak{I}$  be either East or West, on perhapsing Medio Cali.

\$46. I may add further as to Comets, that although they appear not within the Verge of what may be called a  $000^\circ$ , yet they appear often when our Planet is affociated with the reft, Imean, in the fame Hemifphere, for we are willing to believe that more Comets are kindled in that fpace than when he wanders alone in the other, the  $0^\circ$  being more potent than the  $0^\circ$ .

\$ 47. This though we have not mentioned, it is certain that the Afpects of  $\emptyset$  and  $\delta$ , especially our  $\delta$ -are of Mal-Influence to Mens Bodies; and  $\bullet$  in token whereof we shall find those years complain of Epidemic Diftempers, oc. with their of of So. Yez, even all the very time of the Conjunction i I could have inferted a large Table to this purpose from all parts of Earope, and undeniable it is : Put these Two Observations together, and the Corollary will be, that upon this account, Comets may fignifie un-healthy times, New Difeafes, Plagues, &c. even as they do Earthquakes and Inundations, being the Com-Productions of those Superiour Caules which are the Authors of the aforefaid Evils. For if it be once granted, that the Celeftial Bodies are the Caufes of the one with the other, the Earthquake with the Comet, then the Comet may be a Sign of the Earthquake, and what foever comes in Prospect with it. Hence upon this account many times, may the Earthquake antecede the Comer ( not always follow it) because its not the Comets, but 'tis a joynt Effect of a Third Caule according to Natures Method, Productive of both. Now Nature's Method is not always the fame as in Smoke and Fire The Smoke common. ly precedes; true, in Green Combustibles, but not in dry and unctuous; There the Flame precedes, and the Smoke follows. Now how comes Smoke to be a Sign of Flame, but because one common Incentive producettr

Chap. IV.

### Earthq. &c. Enquiry into Currents.

ceth both. A Comet therefore following an Earthquake, though it loofeth the Pramonitory part, yet it loofeth not the Nature of a Sign, becaufe, though for the most part it doth by its precedency premonith; Yet it is *fublequent* too, and fol a Sign, not of what's *future*, but what is part : As the Footstep is a Sign of an Inhabitant. So much for that. \$44. But we have a great Task in hand, and that is the Currents of

Now, a Current you must know, is such a Tide or Stream the Ocean. peculiar to a place that it shall frustrate the Mariners reckoning, and set him back 20. or 30. Leagues, when he, (the Wind being not able to Stem the Force of the Stream) thall think he is fo many Leagues advanced. The Philosophic Royal Society to excellent purpose have defired, that all Navigators should take notice of the Current in all parts of the Sea, for the improving Navigation : Which the Seafarers moved by their own Judge-Tis not many days fince that I ftrongment and Interest, do daily practice. ly suspected any such Novelty ( for they are not always Constant and Unchanged) to relate to the Heavens. How many Noble Problems will a good Aftrology folve! May I without Envy endeavour the Invention? Perhaps it is made out in our Table. What faith Sir Henry Middleton, in his East-India Voyage, in Purch. Lib. 3. \$ 5. From August 12. to 27. (this is  $d \odot d$  time) A great Current fetling South-Weft 4 Miles an Hour, fo that what we got by a favourable Wind, we loft that, and more, when it fell Calm, being carryed back by the Current. Here's a Formights experience at first Introduction. Their Latitude above Gardefeu. Again, anonother Captain, Sept. 21. nearer the time of  $\delta \odot \delta$ , which happened Sept. 27. 2.2. For 6 days together the Wind against our will forced us to the Lemmard (toward Shore) with a Strong Current. Lib. 3. Cap. 12.9 1. p.278. After we had got clear of these dangers, we found the Current to carry us to the Northwards Thirty Leagues, when we thought we had paisd but Fifteen. 1b. Off. 10, 11, 12. we found our felves to lose more and more every day by the Current. 1b. Latitude by Judgement 70 Leagues above the Mo-zambique. Third Captain near Madagascar, or St. Laurence Iste; Sept. 10. Lat. South. gr. 17. A ftrong Current fetting South-Weft, having a ftiff Gale we could not but have run these 24 Hours, 24 Leagues, but in the Evening we made to the Island about 4 Leagues off. Sept. 11. We were carried by the force of a Current to the Southward, almost a degree Southward. Sept. 13. The Current very strong against us. Sept. 19. We steered North-East, but by the extremity of the Current we were carryed to the Southward; fo that we were 10 days, and could not get to the North ward, notwithstanding we had a reasonable stiff Gale: Lib, 4, p. 335. Sept. 21. The Current did set exceeding strongly to the South-West, by West, 6c. Sept. 22, 23. We laboured to get rid of the Current. Octob. 3. We came to an Anchor after much Trouble by Currents. A. 336. That the Cause is from over-head, the Seamen themselves support. Some have faid it is the Full D. Purch p. 102. Others have faid (at times is is the Meril it is the Full ). Purch. p. 192. Others have faid, (at times) it is the D. And they who expect to get clear of them by Alteration of the Latitude, the depression of the Pole-Star, and the like: I can make it very probable that here at this year, in this Latitude, confidering in what Sign our  $\delta$  is celebrated, in an Equinoctial Sign of  $\Delta$ , and this over an Equinoctial Latitude, that our  $\delta$  of  $\odot$  and  $\delta$  doth trouble the Waters : E-fpecially when the Tables furnish us with the like Evidence at the same  $\delta$ n and I in a different Month- and different Latitude, Anno 1612. Add a Third Testimony from a 8 in January, in another difference of Latitude, we felt a great Stream, faith the Seaman. And a 4th. Anno 1620. May 9. the d being found May 16. 'Tis out of road to purfue it further here: If it proves thus, it will become our Seamen to be no Strangers to Conjunctis-

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ons.

Maculæ Solis. Learned Ricciolus mistake. Book II.

ons, to know a New  $\delta$  as well as  $\mathfrak{D}$ , and the  $\delta$  of  $\delta$  and  $\odot$  with them. Yet let no man think I appropriate it to a Martial Afpect, but I look upon  $\delta$  as one of the Celeftials which moves the Sea. And if fo, then by Gali-Leos his favour, there will be no need of moving the Earth for the Flux of the Waters. To the  $\mathfrak{O} \mathfrak{D}$  and Stars it belongs, which feems to be proved from hence. For if a part of the Meaven move a part of the Sea (a Current) then the Whole moves the whole.

\$ 49. And let no man object  $\sigma$  his unreasonable diffance in my first Instance, viz. of gr. 14. for that Four Nights time terminates nearer to gr. 12. 10. which we proclaim aloud to be a Legitimate diffance, such as doth firengthen, rather than invalidate the Influence of the Application, as we have faid before, before ever we dream't of fuch use to be made of it. But then fecondly, we have nearer applications of  $\sigma'$  to  $\phi$  in the other 3 years; yea in the very fame. No, let us rather fee by this how the Gelestial Bodies irritate the Waters, (Belide the additions of moisture which they fend the Waters) they put them into a Heat and a Fermient, and make them run over, as I suppose. Both Tide and Current, which are aloof from Shore, Ordinary and extraordinary, come to pass by a Fermientation : see fomething of this, Feb. 11. 1680. III. Tides in 5 hours on our Home River.

\$ 50. To conclude, as the Heavenly Bollies operate on the Elements. To do they one upon another; to all feeming, I mean, as the Sun feems to be eclipted; Hiltories note, and Aftronomers alfor take hotice that the Sun it felf fuffers, labours, and looks pale., Nec projunt Domino, faith the Heathen. Much ado hath been made from before in Heathen time, with the Macule Solis; nay Spots are observed now with a delicate curiofity in the other Planets. The Learned Ricciolus bids us be gone with our Aftrology; as if all the Changes of the Air were to be inputed to the O alone, with fuch Macule or without, Injurioufly and Unhappilys. The First, because 'tis plain, or may be plain, that the Sun alone, or D' cannot 'be' the Caufes of the Changes of the Air, or Seafons of the year. The Second, because these Spots are the Products (I speak probably again) of those very Conjunctions and other Afpecies, which He with others, proferibes. This the kind Reader will give me further time, if need be, to make out:

St. Take we with the Character of the Alpett. So S is apt to Heat, and fometimes even in these Northern Climes, to Dryth's but more frequently to Lowr, Blufter, Rain', (gentle or dathing) fometimes to Hail 3 which though it be rare, is more frequent under the Martial Afpect than in other Afpects. In a weaker Condition it admits, against its will, a Frolly Scafon. The apt to colour the Clouds riling or fetting with the Sun It is void and truly for fome malignity of Influence upon our Bodies, whether (which is to be noted) it be Summer or Winter, Hot or Cold; as to Frofty Scafons, with a little Help, it uses to cause fome Relent, or to bring Snow.

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## ⊙3 Opposition.

## CHAP. V. Opposition of Mars & Sol.

Chap. V.

5 1. The Opposition and its Diary. 2. The Breviate of the Diary.
3. P O S more cold than S S O 4. Because S in general is cooler.
5. Because the P OS is shorter liv'd. 6. 3 in Perigee helps to smart Influence, yet he is but solitary, and therefore not so brisk. 7. His Thunders in Summer do not hold in Winter. 8. Ninety one clays of 118. either Rain, or Wind, or Heat. In frosty Seasons S sits uneasing know the Hour of the day. 11. Forreign Table. 12. 8 and Point for the Main. 13. Maculæ Solis. 14. Thames.
flows thrice in 9 Hours. 15. Suddain motion of the Mercury in the Barometer. 16. The Dismal dark Sunday, 17. Frosts are not to be ensured. under OS. 18. Why Q in Perigee is fometimes feen.

\$ 1. Conjunctions we have confider'd, but this is the First Opposition which comes in our way, the Lunar excepted. We will prefent its Table, because of its use; yea, because it is short, and not clogging.

e 3 ⊙ ad intervall.	hinc inde, grad. 5:
1653. # 8.25. May 6.	II. Warm air, topes, ground mift, Meteor. N É
VII. Offer at noon.N.VIII. Lowring m. hot 2 or 3 drops.N.IX. Hot, lowring:N.X. Foggy m. coolifh, high wind.S E.XI. Bright, cool wind. mift.N.E.N.E.N.E.	<ul> <li>1659. Nov. 21. II &amp; 9.</li> <li>XVIII. Fair, frolt. XIX. Froft, fog.</li> <li>XX. Froft, fog die ion;</li> <li>XXI. Extream fog, Watermen loft their way.</li> <li>XXII. Extream fog, Watermen loft their way.</li> <li>XXII. Fair, fog at night, and fr.</li> <li>XXIV. Dark morning, fair p. m. form. Jain at night.</li> <li>XXV. Fair, froft at 'n.</li> <li>I661. Dec. 30. T V 19.</li> <li>XXVII. Storms of great rain 1 p. fhowrs 6 p.</li> <li>9 p. H. wind.</li> <li>XXVIII. H. wd noff. the.</li> <li>XXIX. R. noff. tot. and fo noon warmift. S E.</li> <li>XXX. Great rain p. the wd SW.</li> <li>XXX. Great rain p. the wd SW.</li> <li>XXXI. Fr. clofe, clear, S E.</li> <li>Jan, Wet N. watmifth. S E.</li> <li>III. Fr. SW.</li> </ul>
bling die tot 1657. Sept. 28. $\gamma = 15$ XXVII. Red clds Eaftward. N.W. XXVIII. Wind n. froft very cold. Nly- XXIX. Stript clds, cold p. m. i. moifture $\odot$	1664. Feb. 3. $\mathfrak{A} \cong 24$ . Jan XXX. R. ante luc: cold flowr 5 p. 1 N. Jan XXXI. Clofe m. p. cold, freez. N.E. I. Feb. Fr. very cold, milt, mild p. m. werting 9 p. II. Warm, clofe moft part, brisk wd. S.W. III. H: wind, fome wer at Sun fet. S.W. IV. Windy, coaffing hall's p. fome drops 7 p. K k k V. Windy,

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15 ^{- 1}	V. Windy p. m. and fome rain SW. VI. Wind driffe 10 m. great rain 4 p. 8 p. 6/c. N W.	II. Wet 9 m. o. 2 p. 7 p. nuch rain, H. wind
	1666. March 8. 11 × 28.	III. Showring, high wind o. S W IV. Mifty at n. Aches.
•	V. Dry, hottifh. Wly.	VL Foggy, frofty, Elv. Aches
•	VI. Hottift W, genele flowrs 3 p. W. VII. H. wd A. L. fine flowres 0. 2 p. 5 p. Wly.	1676. Dec. 16. 5 vr 5.
	VIII. Sweet rain a. m. per tot. R. 2 p. 5 p. 9 p. Wly. IX. f. moifture in. fh. a. m. hail 5 p. drop 6 p.	XII. Fog, now, w/p. Thames even min
		XIII. Snow, frofty.
	•X. Fog m. a. m. Ely. Cold rain 7 p. 9 p. Wly.	XV. Frofty, offer fn.
•	XI. Cold drops a. m. powring rain a 2 p. ad algue 3 p. W.	XVII. Sn. m Fog indiffectiving O
	XIL Fr. fog, cl. in Scenes, cold gentle rain 11 p. Ely.	Pleides,
	1668. April 17. 8 m 7.	XIX.Fr.fair.NW.Nose that2days after, it rained
·	• •	1679. Jan. 21. St == 11.
, ·	XV. Lowring, fcarce any moifture. E. XVI. f. heat-drops, thick. E.	
	XVII. Gr. dew, bright, hot. XVII. Windy, cool, bright. N.E.	XVIII. Fr. not very cold. N E XIX. Froft, great fog taken up. 10 m. N E
	1670. Jun 22. B VP 0.	XX. Frofty, wind. XXI. Sharp.wd, fr. not fo hard, f. fnow, f
•	VIII. Warm, high and cold wind 11 p. Wly.	thaw. XXII. Red m. S E. Froit, thawing finely,
-	IX. Warm mift on the hills at night. Wly. Nhy.	drifle. XXIII. No fr. tome frow and thaw p. m. per
	X. Warm clds fly low. Nly. XI. Cobwebs, warm, Gwl 9 p. 11 p. XII. Bright, windy, effectally at noon, Owl	NE. XXIV. ínow m. p. n. again 6 m.
	N E. XIII. Hot, bright, windy. Nly.	1681. Feb. 22. WH 15.
•	XIV. Windy, Ih. 1 p. dafhes 4 p. Wly. XV. XVI. Hot, fair. Nly.	XVIII. Fog, bright, rain a. m. per set. Sty.
-↓ .	1672. Aug. 30. × 112 17.	XIX. Wet o.m. ad Noon fo p. m. m. p. R. 8 p. 11 p. XX. Rain m. gufts 4 p. and fome rain, warm.
•	XXV. Clofe moft part, warm. Why.	Why. XXI. R. 1, 2. 5 m. fag, cold, high wind. Why
•	XXVI. Clofe and troubled, warm. Wly XXVII. High wind, dathing o. drifle m. p	Nty. XXII. Fog, bright, wind, rain ante 9 m. & a.
	XXVIII. Higher wind, dafh 10 m. N W.	m. warm and fome rain p. m. Ely.
, <b>`</b>	XXIX. High winds die tot. rain 7 m. ad 11 m. S W.	XXIV. Fr. m. mille m. 9 m. Siy.
	XXX. Very high wind die tot. drifle 7 m. L drops Sun occ.	XXV. R. ante 8. infpicious p. m. XXVI. Foggy, fome rain ante 5 p. Ely.
,	XXX Wind and rain ante L. wet p. m. Sly. Sept. 6. rain 3 p. dafh 6 p. Wiy.	1683. March 31. 2 V 20.
	11. H. wind and coafting flowrs at North-Cray. S W.	XXIX.Stormy wds blowing de duft en high
	1674. Nov. 3. 8 m 21.	XXX. Feg m. dry S W. wind. Wly. XXXI. Littlerh. Noon. wp. Aches. April L H. winds, f. drops 11 m. wetting
Ň	OH. XXX. Wet die tot. wind, high wind at night. Wly. S E. Aches Index role to L. and	3 p. cold, NW. II. H. wind and form noon D M. C. with
	and then returned to 35. XXXI. Fair, Wly. Aches.	Sol and Mars. Storm and drops circa 4 p. Cold by all mens confession P. M. NW
	Nov. I. 9 feen here about; mifty, dark wd, and offering 4 p. S. E. Barometer XIV.	III. Cold m. otten clouding. N W
	and while I looked on it it ftrook to	V. Cloudy 4 p. and a flowr. NW

3 though in Perig. tolerable with us.

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\$ 2. The Breviate of this Table stands hereabouts.

·	Days 118.
Express Warmtb	
Heat	I4. Ground-miftII.
Rain	
	16. Wind20
Hail.	2. Stormy Wind ² 1
Snow	
****j**	-17. Dark
Fog	

§ 3. Wherein you fee that this Martio Solar  $\mathcal{P}$  is futable to the  $\mathcal{O}$ , only as the Nature of the  $\mathcal{P}$  requires: You fee at the Foot of the Table it admits more frequent Cold; the Nature, I fay, of an  $\mathcal{P}$  in general, admits of Cold, rather than  $\mathcal{O}$ , upon the fame account as the Breath of my Mouth at a diffance feels cold and rough upon the Hand, which is warm and gentler when the hand is fet nearer to the Lips. In like manner as in an  $\mathcal{P} \odot \mathcal{D}$ , colder and rougher Blafts are oftner feen, than at the Change.

\$4. The reafon is, becaufe ♂ or >, or any other Planet in ♂, with O, acts chiefly, Virtute reliquorum; for whereever the the Sun is confipicuous IV. or V. of the VHI. Good Planets and True, are up at their Day-Labour; whereas in the ♂ one of the Planets (befure) concerned, is absent, and fo is in fome incapacity of confipring as effectually with the reft, who then make their appearance.

\$5. Add, that the days concerned in the  $\mathcal{O}$  are fewer in Number than the days of the  $\mathcal{O}$ , where the Planet Afpected with the Sun being Retrograde. as  $\mathcal{O}$  here, is fooner difengaged from any refpect to the Sun; the one falling back where the other keeps his place.

one falling back where the other keeps his place.  $\oint G$ . A man would have thought that this  $\mathscr{P}$  would have outdone the  $\mathscr{O}$ , because of the *Perigee* of the Planet in the  $\mathscr{P}$ , nearer confiderably to the Earth, then in the  $\mathscr{O}$ . Tycho making him lower than the Sun at such time, and shewing a greater Parallax. No doubt, this difference of Situation approaching to the Earth and to the Sun whom it facethe, makes the attaque hotter, and the grapple of the Beams more close and compact; but yet, as we observed in the  $\mathscr{D}$ 's Opposition, the solitarines of the Planet helps to cool the Courage, in proportion to the Fortitude it is endued with by the Approximation. And therefore our Sums of Rain and Wind such the ro be responsible for some discussed of the many.

der the  $\mathcal{O}$ , though they did not flinch under the  $\mathcal{O}$ , that being more able to be refponfible for fo many days, than  $\mathcal{O}$  for half fo many.  $\mathcal{O}$ . This is clear and open; we confels what we find, we do not firive to wrack up Teftimonies to make good any anticipated Fancies as I thought my felf, when fat the First observation in *Anno* 1652. I was greeted with Rain and Thunder 5 as *Anno* 1655. I should find a bloudy Alpect of  $\mathcal{O}$ . But  $\mathcal{O}$  proves not fo Termagant, the Vicifitudes of Nature, and the Northern Climes take off much from his edge.

\$ 8. To proceed then, the Sum of our days for Fourteen Oppositions, All which are found in 30 years, amounts to 118. The Sum of our Rains, 51. What do we fland Pedling? Rain, or Wind, or Heat, 91. As to the Cold and Froits, we have fpoken enough already; For Thunderslwe have fcarce 5 or 6. But bating the Winter Months of 1661. 1664. 1674. 1676. 1679. 1681. Seven of the Fifteen, you Ihall observe that those Months which Thunder not, were not alleep. You Ihall find Rain and Winds, An. 1657. 1666. 1672. 1683. Heat and Soultry Air, Anno 1670. For 3, take him where you will, is a vehement Planet, to which if you will confront us with

#### Hazy Air. Hour of d. known by a Showre, &c. | Pook II 218

avehement Frost, Anno 1676, and smile at our Zeal, we have prevented That Frump, by observing that I fits uneasie in such Icy Chains, and takes opportunity to strike Fire out of the Cold Steel, even in Winter it felf; and that in our Neighbour Countries (the like we prefume in different parts of Lapland, but that I cannot maintain fo large an Intelligence) of which we have given you, I am lure, one Instance from Gemma, and shall suddenly from Galvisius, produce another. Howbeit, Less Symptoms will argue a Distemper of a Planet, than such downright Fury.

9. And whereas I once thought it good to take notice of Fog among other Concomitants of the Aspect, I believe now I had reason so to do, fince I find the Antients to take notice of Humiditas Horizontis, among the Effects of the Mamareth of Oand J. This I interpret to be Hazy Air, as the Seamen call it, when tis mifty in the Horizon, and clear in the Zenith. See the Table in Efauid. fol. mibi 33. in the Signs of  $m_{12} m_{22}$ This hath been observed under the d, but here is Authority to our Experience. Now if the Arabs allow a Fog on hazie Air in their more Senthern Hemispheres, how much more must it prevail with us in Northern distance, where our case is sometimes that of Nov. 21. 1659. when such an Agyptian darkness hover'd over us both by Sea and Land, that our Day-Labourer was benighted, and our Vagabond Waterman loft in his Boat.

9 10. Here we must not forget our punctual Evidence from the Critical times of Noon, Sun-rife, Sun-fet, as before in the precedent Lunar Alpecis; by which a Philosopher may know the Hour of the day, many times, by the Showr; for if it rains about Noon, I hear of ftrike as well as the Clock, unless with vulgar People (in matter of Eclipses) you will believe no Phanomenon Celestial but what you see; when as then at Even, or Sun rife, I find it rain, or. A Philosopher doth as verily see of glaring on the Sun, as he in the Story Saw, by force of Refraction, the Eclipfed » facing the Sun at the fame Instant. Now, with recourse to the Table, take notice to this purpose, of what happened vesperi, May 7. Anno 1653. What at 4 m. July 16. Anno 1655. What at Noon, Sept. 24. Anno 1657. and so pleafe togo on:

So we pais to our vagrant Table.

° of ⊙3 with a Little more Lattiude than the former Table.

1506. & circiter Jan. 26. . S. § 11. Jan. 15. ad 26. King Philip's Tempest failing from Flanders to Spain, driven on the English Shore, to which Stow adds, the 1538. P sirca. Febr. 4. . S. H. A. Eagle from the Spire of St. Pauls Jan. 20. Balil thook with Farth blown down, Lycoft. antedates it. & ⊙ & cum h, & c.

April 8. 8 m. 1510. T. M. in many parts in Italy, Lyc. 516. the Month not specified. 1531. Cometa Fracastorii a Sept. 8. ad 18. Ricciolus, p. 9. vide & 4 J. 1533. Nov. 25. I II. Kod. die, In the Province of Torgaw

in Germany, the Sitter (a River) dammed up by an Earthquake Lyc: fo Mezaldus, p. 1245. d O & cup ч.

Jan 20. Bafil shook with Earth quake. Lycofth.

Jan, 19. ad diem 22, Comet in X following the Sup. Mizaldus, Ap-pian, Gemma. Lib. 1. p. 211, cum 8 Q 7 . circa gr. 10. Lychofth. milplačes it. 1540. & circa Mar. 9.1% mr.

Mar. 2. 6 3. Tempest dangerous. Hahl. Vol. 3. p. 422,

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-Mar.

1595.

- Idem. 423 March 9. Great Wind and Rain; every thing in the Ship wet. Id. e e ⊙ q. circa h opp.
- Mar. 13. Great store of rain ( they fay in Caffel. ) Id.
- March 14, 15. Tempests brake two Cables.

1632. Girca April 22. 8 m.

Contrary Winds that we could not reach to New-found-Land, till the VU. of June. Hakl. Edit. 2. pag. 240. ° Od h.

1644. Girca June 24. 5 VP.

- June 16, 17, 18. Tempest of Wind in Sundgoy, &c. destroying Corn-Fields, Vineyards. Lyc.
- 1550. Circa Dec. 18. 5 VP. init.
- On this very Dec. 18. The Thames flowed Trice in 9 Hours, mentioned by Fromond. Meteor. Lib. V. Stow. pag: & cum & Q Q.

Circa Jan 21. ≈ S. 1553.

Great Haloabout the Moon for 3 hours, at Bafil. hor. 8,

1566. ' & circa July 11. N. V. July 1. So much Wind that we ipooned afore the Sea, Frobifber in. Hakluit.

- 1678. ∂⁻circa Sept. 26. Y. Octob. 8. A great Storm. Purch. part 1. p. 50.
- Cometa iterum visus est in Fronte Pega-ĮŻ.
- 1680. & circa Nov. 18. I I princ. Lat. North 63. Contrary Winds
- and Foul till day 18. Hakl. pag. 475.
- Comet ab. Octob. 2, to Jan. 24. Hevel.

8 circa Dec. 26. 79 5. 1582.

Dec. 18. Fair Weather but stiff Gales.

Hakl. Vol. 3. p. p. 183. 1517. P circa March 4 × m.

- Febr. 23. Foul Weather, Hakl. Edit. 1. Very great Storm. 23. Another great Storm, Hakl. p. 224. Edit. 1.
- Marca 1. Storm at N. continued 3 . or 4 days. Mr. Gavendish Voyage.
- 1593. & circa Aug. 30. 192 X. Comet July 01. ad August 21. Hevel. Quere, in o d &.

Octob. 26. Storm separated the Fleet, Sir Francis Drake apud Hakl. of Curca June 16. and. 1600.

o circa octob. 31. m A.

- Starr in Cygni pectore, in == 18. Lat. 55. N. Kepler de N. Stella Jan. 20. The Thames almost froze in Sevennights. Howes, Stormy, Purch I. 75. Jan 2. ad 8. continual Rains, Id.
- pag. 73. 1602. Febr. 13, 14. St. Vet. Terra Motus, W. High Winds, Tran-Jact. 2065. o cum & 9 9.

1604. April 4. θ circa March 27. Υ≏.

- 1608. S circa July 22. St ==.
- July 26. Great Thunder, Lightning, Rain; Galvif. cum & h Q.

P circa October 6.-- Y. 1640.

- Sept. 26. Winds drive us ro the shelter of a Rock ; The Tramontana from the Black Sea brings often with it fuch Storms.
- Sept. 10 ad Oct. 10. Current, Purch.  $d d \mathfrak{P} \mathfrak{P} \odot$ , which Afpects being spent, the Currents were lost.
- 1612. ° circa Nov. 28. 1 п.
- Nov. menf. Terræ motus in Westphalia; per, integr. menf. Galv. I. Nov. & Dec. Continual Flouds and Rains at Siam. Purch. 322. cum o h 4.
- 1615: & circa Jan. 7. V9 5 fine. Jan. 18. Lat. S. 8. degr. Violent Current fet us an hundred Leagues back, Purch. p. 1. 525.
- Jan. 1. In Thuringia when other places were frozen, Storms, Lightning; Thunder; Galvis.

1617. P circa Febr. 7. ₩ S.

- Febr. 6. much Foul Weather in the Downs. Purch. 631.
- Jan 29. Tonitu Fulgur, Terra, Motus, Kepl A Steeple rent with Thunder at Spelburst, Strasburg Tower at the fame time. Kepl.
- e circa April 24. 8 m. 6621.
- April 22. Pluit, topuit in Suevia, Kepl. where he commends fome of his poor Alpects, whereas our o lies within 2 days of it.
- Febr. 7. & March. Very foul Wea-
- ther, Purch 1. 655, 1623. June 23. Formidable Tempest at Strasburg, Fired their Magazin of Powder. Galvif. Kyrian.  $L \Pi$ June 24

Book II.

June 24.	in Calvifias are to be reckoned.
1625. & circa Sept. 12. N.V.	May 10. Terrible Storm at N E.
1625.Chafma, Kyr.	1659. & circ. Nov. 31. 1 II.
1629. 8 circa Nov. m II.	Nov. 17. Sad, dark, rainy day.
Nov. 14. Heimlichen Erdheben,	1674. & circa Febr. 3. = St 24.
Kyriander.	Febr. 11. Lightning, Thunder.
1629. & circa Dec. 22. V S.	1666. & circa March 8. * m.
Jan. 1. 1630. Here began exceeding	March 3. Macula in the Body of d
wet M. S.	by Mr. Houk. Trans. p. 240.
1632. * e circa Jan. 26 S	1670. July 12. Great Thunder and
The American Fleet routed by Tem-	Rain, dashing 3 m.
pefts.	1674. & circa Nov. 3. m & 21.
1636. '& circa April 7. V ₽.	Mercury in the Baroscope fell an inch
April 7. Heat, Rain, Thunder, Light-	me inspectante. circa hor. 5.
ning, Kyr.	1679. Jan. 20. Terra Motus, accor-
June 11. Thunder and Earthquake in	ding to prediction, which happen-
Gulabria.	ned in Guelderland throughout,
1637. May 28. Much Thunder and	cum Fulmine, Tonitru. Lond. Ga-
dafhing. Kyr.	set. numb. 138.
1640. Aug. 11. A . Heat velp. Thun-	Jan. 12. A difinal dark Sunday mor-
der, Kyr.	ning.
1642. O circa Jan 22. V O.	Jan. 29. Terra motus at Fort Saint-
Octob. 15. Iris Matutina. Kyriander.	George, C. W. Limbry.
1647. & circa Jan. 13. St	1681. & circa Febr. 22. X 112 14.
7. St. Vet. Comme toute la nuit it plu	Febr. 25. Another Comet seen at
tonte la pour avec tourmente gresle	London from South-East, ab 8. ad
& esclaiers. Moncon Voyage & E-	p. broader than the last.
gypte, p: 151. fo die 8, 9.	Febr. 7. Terra motus at Mentz,
1649. & circa Febr. 19. × m.	Francfort, according to Prediction.
Febr. 10. Ignes. Gadentes at Briftol.	Lond. Gazet.
Hitherto do I conceive the Earth-	March 3. Cometa iterum Hage, co-
quake at Meffina, the Flouds at	dem fere loco.
Riga, and the Flames of Vesuvius,	

§ 12. As the Full ) and New agree in Influence, so do our  $\mathscr{O}$  and  $\mathscr{O}$ of  $\odot \mathscr{O}$ . Did the  $\mathscr{O}$  raife Storms, separating Fleets? So doth the  $\mathscr{O}$ . Doth the  $\mathscr{O}$  contribute to a Fiery Meteor? So doth the  $\mathscr{O}$ . Is there a Comet hovering about the  $\mathscr{O}$ ? So also an  $\mathscr{O}$  helps to fuch an Impression. Inundations I do not find break in upon us so much; but Comets and Earthquakes are frequent enough to gain the Readers Opinion. Bate now the New Star in *Cygni pettore*; I am not yet ripe for that. One or Two exceptions will not spoil a Rule. Yet, our Currents also at Sea do correspond in some measure, it may be not so often as in the  $\mathscr{O}$ .

6 13. Our Macula do begin to bring in their Witness. For, that Spot in the Body of 3 observed by Worthy Mr. Hook, falls in under the Verge of our d.

\$ 14. As to our Currents, fee them brought home to our Very Doors, when the *Thames* flowed thrice in 9 Hours, *Dec.* 17. 1550. Will I fay you then, offer to afcribe that Prodigious appearance to our  $\mathcal{P}$ ? I think I may fafely, effectially if we met any fuch like accident under our  $\mathcal{S}$  before, as *Ieb.* I. 1680. For what though it be prodigious, as acknowledged by *Fromond* and others? Prodigious Events have natural Caufes, is as much confeffed; And I am jealous there is much in the Sign, which whether it prove or not, muft be confidered in due place, feeing there are no inftances abroad of thu fame Nature.

\$ 15. T

Currents in the Air. 9 by Day-Light.

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Chap. V.

§ 15. To draw to a Conclusion, I have taken notice of a pretty accident Anno 1674. concerning the quick motion of the  $\Im$  in the Barometer, which at fuch an hour of the day fell while I looked on, hor 5. an Inch of the Sudden. Fell, I fay, in the Tube, but role in the Curveture, the Air being of a fudden levitated to fuch a measure. Let the Learned bear with me in my Folly, we have adventured on the Currents Marine; I have found a Current in the Air proportionable to that in the Water. For the Currents in the Sea, as all Tides, are made by Levitation of the Humid Body, made by way of Tumour, which is always Lighter, and more puffy, than when the Humour fublides unfermented. From whence having received the Notion of the Air gravitating, I am by this petty appearance confirmed in the opinion; Learning withall that it is the Celefital Bodies, which (according to their various politions) do ferment or flatten the Air; gaining also into the bargain, that the Air is of the fame Lineage cognate to Water, and though in the day of its Creation it we srarified to far (as 1000 times they fay) as that no natural cause shall reduce it again, yet ftill it hath a common Nature and Affection with it.

\$ 16. I would take notice of the Obscurity of the Heavens fometimes appearing more than others, and that in Martial Aspects. It may be the dark and difmal Sanday (in the Morning) is not yet forgotten: It happen'd not far from an  $\mathcal{O} \odot \mathcal{J}$ , what sever else frown'd at that time upon us. \$ 17. To speak of the Cold upon occasion of the years, -76. -13. is not

§ 17. To fpeak of the Cold upon occasion of the years, -76. i.3. is not needdful, specially if we remember that  $\sigma$  as we have faid, fits uneasie, so that the state of the Air stands upon a ticklish point, when  $\sigma$  and  $\odot$  are with one and the other in a Frosty Season, and conclude to bring in a Thaw, as Dec. 21. in the year 1676. as is noted in the Diary. For though an  $\sigma$ be chill of Nature as touched before, and weaker Signs must be debilitudes; yet  $\mathcal{I} \cong \mathfrak{M} \cong \mathcal{K}$  are very mutable from one extream to the other, when they are conscious they have a Friend at the other Hemilphere in the opposite Sign. For this is mysterious, as in the Gbesserd. An Aspect bare and naked may do little, but alass! it may be fortified by this or that appulse, then the removing of one man alters the Game.

§ 18. Loonclude with the apparition of  $\mathfrak{P}$  by day-Light, I have observed Astronomers mistaken in their conjectures in the point, we who enquire must be sufficients; what if our Aspect should help to clear the Air, so as to make the plains more conspicuous?  $\mathfrak{P}$  and  $\mathfrak{S}$ , as  $\mathfrak{O}$  and  $\mathfrak{P}$  have a brightness of air sometimes attending the same Aspect, which at other times makes darkness, sometimes after mist clarifies the Air. Our Table witness that the Aspect sometimes takes up the Fog, Jan. 19. 1679. which at other times else, fell thick and threefold: Nay under the d as well as  $\mathfrak{P}$  we meet with  $\mathfrak{P}$  showing her solve the fog. Off. 30.

Book II.

#### CHAP. VI. $\Box_{\odot}$ and $\mathcal{S}$ .

§ 1 The First Square, after the Lunar, deserves some consideration in the former Square, 3 rifes before the  $\odot$  contrary to what the D did 2. First Squares home-Diary. in the Lunar. 3. Nothing anti-4. In the first Square the days are often all of martial in the Diary. a suit, viz. Wet. 5. Rain ante lucem, often in the first Square. .6. J is a blufterer. 7. A ftrange Phænomenon of Clouds, their quick (ncceffive orderly generation. 8: Fog no stranger. 9. Evident Footsteps, of the configuration. 10. Prognostic not evacuated, though it be dry in one place, while it rains in t'other. 11. Lightning belongs to this 12. So doth Hail, the Iris. 13. A note or Two concerning Aspect. the Trine, the Second out-does the First, 14. Inquiry into the reafon.

✓ 1. WIth the □ of Sol and ) we have troubled the Reader, we mult inftance in one □ more, for the Afpects fake, and what can be better than a Martio Solar Afpect of that kind? We produce but one, and that is the First, viz- That which follows the d. We trouble you not with any of Keplers Diary, much less Foreign Collections; Admit one of our own, and it may fuffice. Now concerning this Afpect I have nothing to note but only this, that our Planet, Afpected, feeing it moves flower upon the Suns swift Departure from it, rifes before the Sun in the First Quadrate,  $\sigma_c$ , whereas the D is found to rife after, which mult be taken notice of, because we shall make fome use of the observation in the timing of the Influence or effect.

### ⊡ ⊙ & qui & seqr.

§ 2. An. 53. Jan. 21. ⊙m ≈ 12.

XVIII. Rain, calm, wrack ride from South. Rain p. m. N W. XIX. Fair, warm, f. rain at night. S W.

XIX. Fair, warm, f. rain at night. S W. XX. Mifling, H. wind, warm. S W. XXI. High wd, fhowres, mift uefp. warm

morn. SW. XXII. H. wd, f. mißng. SW.

XXIII. Windy, f. mille, wd and rain o d. SW. XXIV. Rain ante Inc. f. fhowrs, freez night. SE.

#### 'An. 55. Mart. 8. X I 27.

V. Clds ride N E. winds, drifle 9 m. S W. VI. R. 4 m. calm, fits of thowring. N W. VII. Storms of hail and rain 2 m. cold; H. wd.

Fits of rain at noon, NW. VIII. Clofe m. fome rain Snn. ort. fad rain. SW. IX. Overc. m. clonding ftrangely, fome rain. NW.

X. Dewing ante () ort. Hail 7 m. outragious in f. places; very cold. Nly. XL Froft, clofe, mifty m; clouds ride contrary; ftorms, hail and rain. S W. S E. XII. Sad foking day; clear n.

#### Ап. 57. Мау 22. 🗡 II 9.

XVI. Dry, Wd overc. 9 p. f. gufts. NE. XVII. Gentle flowr m. mille 9 m. windy, blew mift. NW. XVIII. Clofe, windy, open, blew mift. N E. XIX. Clofe m. open, warm. NE. XX. Clofe m. open, cool wd, mille 🛈 acc. wind at n. ÑW. XXI. Fair, high wd, threatning o. cool wind at n. cold even. NW4 XXII. Cloudy m. p. cool', f. lowring. NW. XXIII. Close m. p. NW. XXIV. H. wind, coafting flowres 5 p & O occ. hot ftill poft () occ. NW.

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Chap. V.

# □ ⊙ d's Diary.

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	V. Tempestuous nolle dieque, showr. p. m. &
An. 59. August 10. 5 & 27.	vesp. W. NE.
An. 59. August 10. 5 21 27.	VI. Rain m. wind and mifle m. p. Nly.
	VII. Tempest of wind and rain a. m. Wly
VII Drifling 0. & 5 p. wdy. SW.	VIII. Mift, milling, Tempeft driving, f rain
London fair and hot, cold n.	misle and snow 2 p. 4 p. 6 p. SW'
VIII. Fair, rain o. & 5 p. Hot ; London nt Supra.	
IX. Blew mift, wds, wetting 9 p W.	An TO Fab to the O
X. Much wet ante luc. & die tot. W.	An. 70. Feb, 16. 7 = 8.
XI. Heavy air ante luc. rainy 6 p. SW.SE.	
XII. Wet p. m. Tempest of wind at n. show-	XII. Bluftering not. tot. R. p. m. fudw 4 p
ring. At London fair die tot. f. rain at n	much rain at n. SW
S W	XIII: Rain circa () or. freez 4 p. SW.Ely.
XIV. Flying cl. offering m. wetting . occ.	XIV. Frotty, fair I. gales. Ely.
S W.	XV. Rain Sun or freez a. m. thaw-m. thaw
XV. Lond. Wet a. m. fair, heavy air, hot,	p.m. Ity.
Lightn. at n. fhowr 10 p.	Lond. nt. fepre.
	XVI. Froft, wet p. m, Ely. Nly
Am 61. Sept. 28 5 15.	XV II., Wetting, foggy d. wet at n. Sly.
	XVIII. Fog m. moift, open p. m. Eftly at n.
XXIV. Cloudy, cold wd, clear m.p. SW.	XIX. Fog m. fome l. froft, close m. p. and
XXV. Rain a med. not. ad O ort. Grc.Great	warne. Wly
Iris and imart flowrs ante 8 m. H. wind,	•
areat forms of rain 7 D. S.W.	An. 72. April 16. 8 VP 7.
gical not no or inter /	22000 / 20. 21 pr 14 10, 0 13 4.
XXVI. H. wd, imart flowrs. SW. XXVII Stormy wds, frequent flowrs p. m.	
Cold d SW.	XIL Clofe, mifty. Nly-
Cold d. XXVIII. H. wd, f. fhowrs m. cold and windy	XIII. Clofe, mifty, coldifh m. Niy.
NV IV	XIV. Clofe. NE.
day. XXIX. Sad raip a 3 m. ad 9 m. bright, cold.	XV. Clofe, f. drifle 11 p. rain. , SW.
NE.	XVI. Wind and wet 6 m. Hail and fnow in
XXX. Froft, cold, flowr 2 p. fog 9 p. S.	the Country, and frofty morn this week.
I. Odd. Cloudy, flowr 6 m. little flowr n.	XVH. White fr. f. mift, bright, cold. Why.
1. Udab. Cloudy, mour o internet	XVIII. Cold, dry, misty, misse 4 p. NE
· · · · · · · · · · · · · · · · · · ·	XIX. Bright, dry, Nly.
r	XX Cold, bright, dry. N E.
An. 63. Nov. 3. St m 21.	XXI. Bright, dry, windy Sun occ. NW:
	XXII. Bright day, brisk wind. Ey.
XXXI. 08. Cloudy a. m. open p. m. cold.	•
Diy.	An. 74. July 14. A & 1.
I. Nov. Wind a. l. Rain 4 p. hottifh. Sly.	
TI II wind offer II m. at n. hottlin. 31y.	X. Br. cl. warm p. m. fhowr 7 p. SW.
II. H. wd, cldy, hottifh. Sly.	XI. Bright, f. mift, cloud floating and lowr.
IV. Wind, rain O ort. close. hot. Sly.	NW.
V. Rain 7 m. wd, rain 1 p. SW.	XII. Fog. fair, float and lowr. SW.
VI. Overe. warm, very high wd, rain 11 p. &	XIII.H wd, flagwr 1 p. 8 p. Sw.
not. SE.	XIV. Showr o m. thow and thunder t p. very
•	h. wind circa o. SW.
1 C D 110 7 22	XVI. Warm, dry Ely. clofe n. and hotrifh.
An. 65. Dec. 5. m 2 23.	XVII. Hot m. f. rain 5 m. N E. foultry, clds
	in heaps, terrible Lightn.9 p. Meteor neer
II. Wind, f. rain ante luc. cloudy, warm	Perfeus.
5 W	XVIIL Soultry, dry. much lightning about
III. Clofe, warm, mist m. drifle a. m. fog o	med. molt. 3 Mercors 11 p.
. S W	XIX, Lighthing and Thunder 2 m, rain, coa-
IV. Frost, warm, () clouded, suspic 4 p.	fting flowr I p. H. wind and cooler.
. N W.	
V. Close, blew mift, drifling, wetting 3 p.	An. 76. Sept. 11. MEII 29.
VI. O clouded, drifle 9 m. wetting, O rife	1111 /U. Ocpu 11. ~ - 29.
circa 1 p. drifle 9 p. SW.	
	VII. Clole, very milty, wet .9p. m. 3 p. Gc.NE.
VII.Windnost.tot. Oclouded rain 1p. drille fub	VIII.f. rain m. wetting 3 p. 6 p. mifty. N E.
💽 orcas.	IX. Rain m. clole, cool even, windy. NW.
•	X. Clole m. p. open p. m. H. wind vefp Wly.
'An. 68. Jan. 7 ∽№ 17.	XI. Froit m. f. rain circa Sun or. & 4 p. cold
	H. Wd. Nly.
IV. Windy, drifly a. m. furious tempeft of	XII. Fr. cool, clofe m. p. wind brisk 11 p. No
wind and rain 2 rife; Lightning at Salif-	<b>A A A A A A A A A A</b>
bury 11 p.	. Mmm XIII.

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XXII. Froft, fair.

XIII. Dew m. fad rain ab 8 m. ad 11 m. XXIII. Froft extreme, f. fog, frofty. Niv. XXIV. Extreme froft, clofe, fog p. m. Nly. XIV-Rain noll. fere tot. close m. p. misty. Nly. XXV. Fr. Comet at Strafburg ; froft, great fog, dark; warmer vefr. SW. O. 20. m. A. 7. An. 78. An. 84. Dec. 25. - A. 14. 4 22. ad 27. XVII. Cold fog, rain 1 p. great showre, snow in very great flaques 3 p. XVIII. Fog, cold, Iulpicicious p. m. Wly. XXII. Foggy, coldifh, Aches 3 p. XXIII. Fog; wetting a. m. cold. W. XXIV. Rain m. offer 11 m. clofe, cold, dark. XIX, Cloudy a. m.cold p.m. ) ecl.totally, Ha-NW. birp. XXV. Fog m. warm circa o. High and lofty XX. Very cold fog a. m. ftrip't clouds p. m. winds a o. ad merid. Sly. Tropic & Equin. Ely. XXVI. Fair, warm ; H. wind towards even, XXI. H. Fr. ice, great fog, cold p. m. fnow, SW. Aches. Nly, Wly. wetting 11 p. XXVII. R. and wind m. and dropping, H. wind XXII. Rain m. H. wind, flying cl. Nly. XXIII. Fog, cloudy a. m. open, cool p. m.N E. and showring p. m. & p. SW. An.85. Jan: 39. m = 21. a 27. ad Feb. 1. Nov. 22. I TH 12. An. 80. XXVII. Open ; warm. d. W. N. fome froft n. XIX. R. ante Sun occ. close, f. drifle 9 p.warm. XXVIII. Thick, fog a. m. tot. & p. m. warm. Nly. XX.f. rain 7 m. Fog, open m. p. suspicious 11 E. XXIX. f. fog, clofe in. p. cold n. XXX. f. fog, wind o. clds low. Nly. p. clofe wind. Ely. XXI. Cold wind, fog; brisk wind 2 p. cold Ň. NE. XXXI. Fog, rain 7 m. & 8 m. mift 10 m. Wly vefp. Ely.

\$ 3. Here except a cold April, what anti-Martial face of Weather is there? Here is heat in July 74. August 59. May 57. nay November 63. and January 53. & 85. In these tis expressed, in the rest implyed.

NE.

I. Feb. Froft, fog, close a. m. Aches continual.

\$ 4. As to Rain, pray let it be adverted that the days comprised in the Afpect, are more than once, all of a Suit, and that is a winning circumstance with fair Gamesters, see Anno 53.55.58.61.63.68.62. So one would have thought we had bespoke the two first years, wherein, in 15 days it rained, not 16. I confess, but 15. it did: And though some other Months may prove dry, to ballance the contrary, yet with great inequality, it still holds. Hence in our own Diary we find days 76. in 122. Nor can you find half 15. days by together. This Aspect, even in April, Anno 72. the Cold and Dry Month brought rain twice, and that on the precise day.

\$5. But he who shall view the Table, the Winds, the furious Tempest, and the solution of the second seco

§ 6. On fuch Confideration as this, we justly observed our Lunar Puiffance, treating of her Square with the Sun, and here with  $\sigma$ , the Evidence is more lusty and builting, and calls us to take notice of the *Edomste*, who is known by *violence*, furious, and fad Rains, which make a fair show in the Table, the which we do find in the Second Square also. Rain there, Notable after the Sun set, as here ante lucem.

97. Now follows one most notable Phenomenon, but our Table has not leave to enter, Anno 55. March 9. the place was the good Town of *Yarnton*, where I first professed to observe, Part of the Heaven toward the Southwas overcast, and towards the North was clear, when Lo! In

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Book II

Chap. V. Conflit. feveral at the fame time hinder not  $\triangle \odot \delta$ .

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the Forenoon the Cloudy part feemed to increase by a fucceffive gradual condensation, as fast as a Seeds-man strews his Seed, and in the same progressive Order, to my great admiration then, but more fince, because I never saw the like, nor any other that I know of, and therefore it may be in vain to referr it to any probable or almost possible cause, although the Square of  $\mathcal{S}$  and  $\odot$  fo near the Cardinal points, may be found to act wonderfully.

9 8. In the Table we meet with fome fog, we know it gets fotting many times in a Martial Afpect.

99. In all the Sum of days 122, there is not above 30 days but are win dy, and rainy, or of express heat.

\$ 10. And whereas by this very Diary it appears that it may be a warm Conftitution in one place, as *Kepler* alfo hath noted, when it is moift in another, as in *August* 1554, it happened at *Yarnton*, when it was hot and Dry, most part at *London*, it evidences that the Planets are warm in themfelves, and that Warmth produces Moisture, yet not at all times or places alike, faviug, notwithstanding the Credit of our Principle, which doth not fecurely pronounce always but upon Experience given, and knoweth to diftinguish between Particular and General Constitutions, the one confined to its Province, the other obtaining all the Kingdom over, through which Cloud the Method is able to pierce and pronounce with Limitation.

\$ 11. Lightning we meet with here about 5 times, but they only in2years, the reft fay little, howbeit 'tis not calual, for Lightning we meet with in Lepler, Lightning in Kyriander.

913. All that we shall observe concerning our Trine, which hath not been faid before, is, that the Second out-does the First without dispute, both for Frequence and Violence.

\$14. The Caufe is not fo obvious, for  $\delta$  moves flow, even flationary almost in both; If Artists will allow more flow in the Later than in the Former, that will help: for upon that account the Later Square of the may pretend to its Singular Effect. I will not venture, I may be thought to please my self in my reaches at this and the other Probleme, but I have no such satisfaction in so doing: All I can do is to recommend them both to Observation, to see whether, as in the Lunar Aspect it happened, the  $\Delta$  doth not exceed the Square; For the Comparison of one  $\Delta$  with the other, I shall not take occasion here to introduce their Diaries, but even let them shift for themselves. If the Second Trine doth any whit out-go the First in Fiery Meteors, in Halo and Iris, let some Celestial minded Man tell us the Reason.: I hope it may be solved upon the Premises, for I am in fome hast. 226 Sextile of Od. Aspetts subter Horizontal operate. Book II.

### CHAP. VI. Of the Sextile of Sol and Mars.

Some notable Occurrences. 2. Sextile compared. 3. More Rains in the Former, more exceffes in the Later. 4. First Sextile rains often in the Even, the Second not so often. Aspects therefore are effetual even under the Horizon. 5. In both Sextiles the moisture happens post Merid. why. 7. The Second Sextile Hails more than the First, the Reason. 7. A Note on the Rainbow. 8. Clouds furrow d. 9. Blite. 10. Hony Dews. 11. Some malignity even under the Sextile.

§ I. OurSextile of Sol and Mars cannot well be paffed over, without dare not fhew) fuch notable Occurrences being found here alfo, as in the former Leading Afpects. Did I fay fuch occurrences? Or, are they fome peculiar, and more rare Effects that hang on this Combination.

\$ 2. I compar'd them both in the following Synopsis, and they yielded both of them thus.

*⊙♂ I. quo & ante Solem oritur.	*⊙ d'II. in quo & folem. d' longinque fequitur.	
Rain 75. Exceffes, 19. Winds 43. Of thefe, High Winds 24. Mifts 23. Meteors 8. Thunder 4. Hail 3. Icides 3.	Rain 51. Exceffes 23. Winds 39. High Winds 23. Mift 14. Meteors 4. Hail 7. Thunder, Lightn. 5.	
Dark Air 5 Summa diem 110.	Icides 2. Dark Air 2. Sum. Dier. 105.	

\$ 3. Where if the First out-goes the Second in the *Prior*. Instance for Number, yet in Weight they feem to be equal. There are more Rains in the Former, more Excession the Later. In Mists, in Meteors perhaps, in Dark Air the First exceeds, in Winds, in Thunders, in Irides, the Second is equal.

\$ 4. But what shall we fay to the disproportion of the Rains 75. to 51. It cannot fcarce be calual, and therefore the First will claim, especially if we observe a Circumstance which stares in the Face of the Reader, where the Rains in the First Sextile are observed to show themselves about Even or Sun set, or after when our Planet 3 aspected with the Sun, hath taken leave of the Hemisphere, yea when sometimes the Sun also hath left it : In the Second Sextile more seldom so, and yet there we find it 27. times : This be sure is gained from it; that an Aspect hath a due force or Influence even while one of the Bodies concerned, (if not Both) are hidden under the Farth, which hitherto hath been with me a Question in the Square, and Trine, and Sextile, but now begins to be held in the affirmative.

\$ 5. In both Sextiles seeing now the Moisture happens most part post meridiem, the account seems to be easier. Sure the Western side of the Me-

ridian

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Hail. Iris. Blite. Malignancy.

Chap. VI.

ridian, as we have already faid is most inclined to Rain, and that is the Scene of all Sextiles, and of all other Aspects of Northern Declinationr except the  $\sigma$  and *Quincunx*.

§ 6. The Difference of Hail feems fo confiderable that I must hunt after fome reason: Is it not becaute that in the later * the Planet rifes after the Sun, and, in the very Hour of Hail happens to be in the rear alone, and Defolate. For though the Planet be but 2 Signs distant, yet, if we obferve it, Hail feldom happens in the Evening, or near  $\odot$  fet, and therefore  $\mathscr{E}$  may be well upon, or on the other fide of the Meridian, which if it be, the Abfence of the Sun makes it the cooler Quarter.

§ 7. Now what I find in common to these Sextiles are first the appearance of Rainbows, and in the Second Sextile a Reflexion of a Rainbow, an Iris reversed, with the Purple Facing outward, as by Laws of Reflexion must appear, I am not engaged to speak to the appearance, if it depends on this Aspect, I reckon it rarity enough.

§ 8. The Next is another pation of Clouds in Furrows unufual, to be noted the rather; because of that strange observation of the appearance of Clouds mentioned under the  $\triangle$ , whose new Creation seemed as suddain, as the Generation of Smoke from the successive accension of matter combustible.

§ 9. The next is a common Blite in the First Sextile, Jul. 7. Anno 1661 In the Last, April 30. An. 60. there is one Lifect hard to be discovered unless by very watchful Countrymen and Gardners, at what time we find in the following Morth many Caterpillers noted; Had we not some such instance before? And doth not all help? As the Wren faid,

10. Now let not our Hony-drops fink, noted I remember May 4. An. 60. in the Second Sextile, a cafual Inflance, I confess, but fuch as may be accounted for, no doubt; where there is opportunity for a carious Observer. Stench of Mists and Hony-drops we know belong to the same Cause.

11. Our last Instance is the worst, for it seems to be beyond question, it brings oft-times a sick Interval, in March 74. June 76. August 78. for the First: March, An. 73. April, Anno 75. May, Anno 77. for the Later. Six continued years with one and the other Aspect, you see, are unlucky; I use the Word, with an utita dicam, call it Offensive to Health, or what you please. Posterity will believe this, when they have confirmed it with their own Observation. And so I make an end of the Martio Solar Aspect, the Habitude of those two Great Planets.

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 $\mathbf{C} \mathbf{H} \mathbf{A}^{\cdot} P_{\cdot}$ 

6 5 9 somet. visible for Astron. Sake. Book II.

#### CHAP.VII. 6 8 9.

#### Conjunction of Mars and Venus.

6 1. This & takes place here before & § .2. Tis many times visible, and a fine fight to fee. 3. In Heathen Theology it is a lewd Fable. 4. The of uncertain return. 5. It brings an Apertic portarum. 6. It commonly brings its effect. 7. The Aspects Character. 8. The Home, Diary produced. 10, 11. Descant upon the Evidence, i. e. as to Heat. 12. The Objection of frosts. 13. It brings Testimony to Rain. Not to Flouds in the Partile, they belong to the Platic. 14. The 15. The Winds, the Observation concern. Wind changing. Fog. 16. Oft-times prognosticable to an honr. 17. Halo Parelia. 18. Fiery Meteors. 19. Days 240. of 280. bear the Character. 20. The Forreign Diary. 21. Who wishes well to the the Sea-man, is a wellwisher to his Country. 22, Distance of 10 Degrees proper to stormy Constitutions. 23. Account may be given of the Duration of a Tempeft, for a Week, Month, &c. 24. Stated or arbitrary. 25. Kepler forced to concurr. 26. One Aspect extinguishes not another. 27. A Tuffon is a dire Meteor. 28. This Afpect as proper for Hail as any. 29. Its Thunders. 30. Keplers confession. 31. Blite. 32. Seven Degrees distance remarkable for Lightning. 33. This Aspect either produces or prolongs Comets. 34. & 35. Proved. 36. New Star in the breast of Cygnus, Dissent from Hevelius. 37. Earthquakes challenged by this Aspect. 38. Platic Aspect must be admitted with Partile. 39. Currents challenged. 40. Fournier's Opinion, the Moon not the only Caufe. 41. Sime difference between Partile and Platic. 42. Flonds. 43. Some Flouds without Rain Speak fermentation. 44. They belong more to Mars and Venus than 3 2. 45. A Lift of Mercurio-Martial Flouds. 46. A Lift of Venereo-Martial Flonds. 47. Our Planets Aspected operate in fight one of another ; proved. 48. Opposition of Mars and Venus alfo a Flooding Aspect. 49. Strange Tides. 50. The Antient Astroċ logy in this justified; Apertio Portarum. 51. Diffent from the Antients, who make the contrariety of the Houses to be the cause of Apertio. 52. @ 52. Other causes offered. 54. Apertio Portarum, a handfome term of Art. 55. The Malignity of Martial Aspects. 56. Demonstrated by a large induction ; the Origine of the Pestilence is Eelestial, against the diligent Dimmer-Brock. 57. 'Tis not eating of Fruit makes the Autumn fickly

§ 1. The Conjunction of Mars and Venus should in complyance with our former Method, not precede, but follow that of  $\mathfrak{P}$ ; for so it was in the Solar Conjunctions. But the confideration of the more confeffed and exact Calculation on  $\mathfrak{P}$  fide, moved me to present it before that with  $\mathfrak{P}$ , whose account, till of late days, hath bin in the dark.

\$ 2. This & happens some years to show it felf to the publique view in the Nocturnal Hemisphere; God so ordering it for Astronomy's fake, that what

Chap. VII. Ap. Port. a violent Asp. its Character.

what could not be possible in the Diurnal Solar Conjunctions, should be conspicuous to all who were given to observation; and a fine Scene it makes in the Heavens; Jucundum spectaculum, faith Kepler, truly, as all must confels who regard the Motion and Lustre.

\$ 3. In the Harlot Tbeology of the Heathen, the Conjunction of 3 with 9, makes a lewd fmutty Story; but in the Chalter Regions of thr Ather, Tis a Congress of two Glorious Lights parlying one with the other such Language as we labour at prefens to understand.

6 4. The Revolution of this Afpect is formewhat intricate, not vifting us once in Two years, as the δ δ ⊙, but with more uncertainty and variety. Variety, because it is found sometimes to repeat the same Radiation once or twice before its departure, as Annis 1654. 1660. Sc.— Uncertainly, because we may meet with an  $\beta$   $\delta$  \$, and also our  $\delta$ , within the space of one Twelvemonth, and again otherwise, neither  $\beta$  or  $\delta$  in the same time.

\$ 5. Now, this is to far from an Every-days-Afpect, that it is by Aftrologers vouched to be free of the Society which bear an Apertic Portarum for their Motto. A Port-opening opening of the Sluces of Heaven for Mind and Wind; concerning which Notion, and the grounds of it, If I may fpeak feely, we will, at the Clofe of this Chapter, declare our Sentiment.
\$ 6. The Afpect is violent, That's plain, of a large effusion, exceeding

56. The Afpect is violent, That's plain, of a large effusion, exceeding many of its fellow Martial Afpects; and to the Neoteric's tell us. For when they come to declare its Influence, They lay Weight upon their Words, and fay; Semper fere fert malum statum aeris: and others willing to forget the Fere, (as if there were fome abfurdity in Semper joyned to Fere) pronounce roundly, Semper malum, as if the Effect never fail'd. But who goes to perfwade that? No, Solet movere, faith Eichstad, and goes no further. The infallibility of the Effect belongs to the perfection of Astrology. We are now treating but of the Rudiments only, and first Principles confidered by themsfelver.

9.7. Will you know the entire Character of this Afpect from Eichftad's Experience? It useth to bring (lath he) Warmth, Raim, Winds, and in particular West-Winds, and at time of the year; Snows. Not forgetting Lusty Coruscations. And He adds, That this Influence lasts for some continuance of days, as before in  $\odot 2$ , because the two Planets are of an Equal Gate. Ephem. part 1. ad Annum 1636.

98. We hear him, and therefore we produce our Table for the interval of two degrees Diftance, which relate to a Week, and somewhat more, at all times; yea, as it may happen, may concern three Weeks, or Months time within the confines but of two degrees. That's brave advantage for a Learner.

The Home-Diary of 3 2 3.

§ 9. Intra Grad. 2.	XXVII. XXVIII. XXIX. Cloud March I. Wind fhift S W. N E.	y, high wds. windy. N E.
An. 1652. ∨ 11. · February 26	Anno 1654. ∨ 7. Jan.	29.
XXI. Clear, Rain, from; wind chan	ges. N. W. S. XXIV. Fair.	s w.
XXII. Rain. XXIII. Rain, w.ndy.	NW. XXV. Mifty, Halo D.	
XXIV. Wind various, dropping.	S W. XXVI. XXVII. Fair, mift, rain	y. S.
XXV. XXVI. Wind. S.W. (Wrac	k rides XXVIII. Mifty, cloudy; fo 29.	Św.
	NW.) XXX. Clofe m. open.	SW.
		XXX

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Book II

		DOOK II.
an 1 - 'abrain 1	XXXI. Froft, clofem. SW	
,	Feb. I. High winds, fome wet, froft m. NW	
	II. High wind, fome fnow vefp. froft m.,	
	ILI. H. winds, very cold, threatn fnow. N W IV. High winds, being cold, threat. fnow	. XV. Very bot. SW.
	. N E	XVI. Fog rain 10 m. very hor. SW
,	V. High wind, f. fnow.	XVI & Soultry, bot.
	VI. Front, cloudy, fufpicious,	XVIII. The fame. XIX. Hot day, tot. Rain at midnight.
	VII. Clouds; flowry; fo at night.	XX. Drifle m.
	Iterum, 15. 8. March 23. 9 R.	
		Anno 1661. == 16. Febr. 25. Tunbridge
•	XVIII. High winds, clearing. NE	in Kasat
	XXI. Windy. NE	
	XXII. High wind, cold.	XX. Rain 9 m. and m. p. XXI. Rain die 1010; wet night, great Floud.
	XXIII. High wind, fnow, hail. NW	
	XXIV. Windy, fome rain at night. NW XXV. XXVI. Windy, cloudy, m p. NW	XXIII Cloudy warm on an
,		XXIV. Stormy, wet n. W
	Tertio', m 23. Octob. 5.	XXV. VVindy, rainy om. SW.
	<b>A</b>	XXVI. Storms of Rain and hail. Hals 2.
	II. Rain powring not. rot. violent wind, and	$\begin{bmatrix} XXVII, Little froft, fair. & VV. \\ VV. & VV. \end{bmatrix}$
	powring vefp. NW.	XXVIII. Froft, fog. mifty, Hala
	III. H. winds ante L. variable, wer m; ftormy	March I. Sad rainy a m. Rain p. & cveh. S
	day. SW.	II. Very rainy, windy.
	IV. Cloudy, rain, wind, Lightning N. NW. V. Dark and rainy a. m. flowres N. SW.	
	VI. Wet at evening. SW.	
		VIII. Little frost, fair, fog at n. SW.
	Anno 1656. August 24. Vº 8.	IX. Fog die tot. and night; froft. E.
		X. Thick fog die tot. cold. E.
•	XX. XXI. Fair, hot, Halo. NW.	XI. Foggy froft; chiefly p. m. E.
	XXII. Very hot, Goffamere. SW. NW.	XII. XIII. Foggy, frofty. E. XIV. Foggy, fleet. E.
	XXIII. Great fog ; very hot. XXIV. Fog, hot; ftorm of wind 11 p.	XIV. Foggy, fleet. E. XV. Foggy, fome wet 4 p. & 10 p. S.
	XXV. Wet till 3 m.Bright, very cool. NE.	XVI. Fog, warm. SW.
٠	XXVI. Fair N Wafter N E.	XVII. Fog, rain 8 p. Gc. m. p.
	XXVII. High winds Ely. offering. N E.	American on O BT
	· A	Anno 1664: Vº 8. Novemb. 27.
	Anno 1658. A 22. July 13.	YVIII Hand froft cold fain
•	IX. Windy, rain om. SW.	XXIII. Hard froft, cold, fair. N. XXIV. Fog, frofty. NE.
	IX. Windy, rain 9 m.SW.X. Soultry, wind.SW.	XXV. Hard froft, rain 11 p. E. S'E.
	XII. Melting day, Meteors. SE.	XXVI. Drifling m. clofe rain. E.SE.
	XIII. Windy, melting day, Mercors. SW.	XX.VII. Mifty; rain 11 m. and p. m. & 6 p-
	High winds, threatning, meteors 11 p.	XXVIII. Wet ante Sun ort. 10 m. SW
	XV. VVindy, drifte m. •	XXIX. VVet () ort. fome drops 8 p. N.E. XXX. Clofe rain p. m. mifty 6 p. ad 11 p.
	XVI. Meteors. XVII. Showry.	Dec. I. Some drifte at n. N E.
	'Anno 1660. N 18. June 14.	An. 1665. 5 3. July 18. 9 Stat.
		Waltham Gross.
. <b>N</b> .	IX. Open and warm p.m. windy. W. X. Clofe, hot. W.	
	X. Clofe, hot. W. XI. High winds, . hot; H. winds at night.	XIV. Cloudy m. hot. NE.
	NW.	XV. Exceffive hor, high winds p. m. lightn.
	XII. Hot p. m. SW. W.	and a howr p. XVI. Much Lightning 2.m. Blew mift exten-
	XIII. Soultry, ground-mift at n. W.	ded on the Hills. SE;
•	XIV. Soultry. XV. Soultry, fealding air. W.	XVII. Blew mist over Sun vesp. cloudy in S.
	XVI. Blew mift, drops 5 p. fhowrs, lightn.	with two Terrible flashes, and a clap of
-	7 p.	Thunder and Rain, from London to Edmonton.
	XVII. Showrs 2 m. SW	<b>and coafting</b> round the Horizon, P. M.
	XVIII. H: fhowers 4 m. How SW.	• NVV.
		KIX. Fog all m. Hor, fine rain 10 p. W.
	•	XX

Chap. VII 89	Home-Diary. 2	31
X. Refreshing rain at break of day, and at 💿	1	
rife, cooling Showrs. W.	Anno 1671. II 27. May 12.	
XI. Dash 10 m. Thund. Lond. 11. and Rain.		
SW.		
XII. Cool, High winds, coaffing flowrs o. S W.	X. Much heat. NE.	
XIII. f. fhowrs 4 p. SW.	1 AL. MILL M. Ropes, Ioultry. W.	
	An. very not, minty, nowr at moon rife.	
Iterum, & O. Aug.29.	XIII. Soultry, yet brisk cool winds. SW.	
1117 4177, 60 0. 1145.19.	XIV. H. wind; flowr 2 p. Dewy n. SW. XV. Windy, offer a. m. flowr at Hanfted SW.	
XII. Warm, cloudy, m. p. VV.		
XII. Warm, drifle 6 and 7 p. S.W.	XV. VVind, flowr, D fo. & 4 p. flowring.	
XIV. Warm, much Lightning and Thunder 10		
p. a fhowr. SW.	Anno 1600 100 08 Annilon-	
XV. Mifty m. mifle, Rain 9 p. SW.	Anno 1673. = 28. April 231	•
XVI. Clofe m. p. warm, blew milt, Meteors.	VVI Mifty ain hear	
E.S.E.	XVI. Mifty air, heat. E.	-
XVII. Warm, fhowring 4 p. & 8 p. S W. S E.	XVII. Hot day; mift, Field and City. XVIII. Clofe morn. offering o. heat. NE.	•••
XIX. Suspicious morning, windy, fair.	XIX. High wind and rain m. p. flowr 4 p.	
XX. Windy tot. no.2. offering. SW.	XX. Windy and rain.	
XXI. Wind, clofe m. NW.	XXI. Clofe, high wind m. fhedding Noon.	
pt. I. Froft, very cold ante O wet 9 p. m.	XXII. Windy, fome dropping p. m. / SW.	
SW.	XXIII. Lowring; High cool wind. Sly.	
Warm, clofe. SVV,	XXIV Windy. Sly.	
. Warm ; mifty m. NW.	XXV. Drifle 10 m. and 3 p. SW.	
	XXVI. Warm, fome drifle 6 & 7 p. SW. XXVII. Showr 0 & 4 p. mift. S W.	
ano 1667. 📨 28. Jan. 10. º R.	IXXVIII. Clofe day, fome motifure a n. S.W.	
•	XXIX. Clofe m. no mift. NE.	
I. Windy, thaw, close. VV,	XXX. Hor. N.E.	
II. Rain at day break. SE.	May I. Showr & m. fourtry, Thunder 4 p. ftorm	
. Cold m.p. Rain, and fnow. N.	of Hail and Lightning 9 p. Ely m. Wly.	•
Frost and snow; offers die tot. gusty, cold.	p.m.	
Froft: Thaw post tot	II. Warm; wet 3 p. NE. Ill. Warm, clole, mift, Field and City. N E.	
. Frost; Thaw no Et. tot. S.	I a we we we have a second and only of the second s	
I. Dark day; Fog taken up. S.	IV. Clofe m, p. fome wet A p. Nlv	
	IV. Clofe m. p. fome wet 4 p. Nly.	
II. Dark day; Fog taken up. S. Iterum, 55 28. Aug. 6.	IV. Clofe m. p. fome wet 4 p. Iterum, 5 15. May 21. 2 R.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. NW.	IV. Clofe m. p. fome wet 4 p. Iterum, S 15. May 21. 2 R. V., Drifle once or twice; cool. NE.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. I. Hot. NE.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V., Drifte once or twice; cool. NE. VI. Drifte 6 p. cool day, fome wind. N VV.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fog m. hot. Lightning according to prog-	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, 5 15. May 21. 9 R. V. Drifte once or twice; cool. NE. VI. Drifte 6 p. cool day, fome wind. N VV. VIL Very cold m. Nly.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fog m. hot. Lightning according to prog- nollick. W.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, 5 15. May 21. 2 R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VII. Very cold m. Nly. VIII. Rain 10 m. brisk wd, N E.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. I. Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. S E.	IV. Clofe m. p. fome wer 4 p.       Nly.         Iterum, 5 15. May 21. 9 R.         V. Drifle once or twice; cool.       NE.         VI. Drifle 6 p. cool day, fome wind.       NVV.         VII. Very cold m.       Nly.         VIII. Rain 10 m. brisk wd,       N E.         IX. Coafting flowr 8 p.       N E.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. 1. Hot. NE. Fog m. hot. Lightning according to prog- noltick. W. Fog m. hot, windy. S.E. Fog m. melting day; yet brisk winds. SW.	IV. Clofe m. p. fome wer 4 p.Nly.Iterum, 5 15. May 21. 2 R.V. Drifle once or twice; cool.N E.VI. Drifle 6 p. cool day, fome wind.N VV.VII. Very cold m.Nly.VIII. Rain 10 m. brisk wd,N E.IX. Coafting flowr 8 p.N E.X. Some wer, overcaft.N.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. 1. Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p.	IV. Clofe m. p. fome wer 4 p.Nly.Iterum, 5 15. May 21. 9 R.V. Drifle once or twice; cool.NE.VI. Drifle 6 p. cool day, fome wind.N VV.VII. Very cold m.Nty.VIII. Rain 10 m. brisk wd,N E.IX. Coafting flowr 8 p.N E.X. Some wer, overcaft.N.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. . Fog m. hot. Lightning according to prog- noltick. W. Fog m. hot, windy. SE. . Fog m. melting day, yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Pa melting day, and fickly time. W.	IV. Clofe m. p. fome wer 4 p.Nly.Iterum, S 15. May 21. P R.V. Drifle once or twice; cool.N E.VI. Drifle 6 p. cool day, fome wind.N VV.VIL Very cold m.Nly.VIII. Rain 10 m. brisk wd,N E.IX. Coafting flowr 8 p.N E.X.Some wer, overcaft.N.XI. Clouds, clearing, fome Rain or Hail 2 p.N.XII. Gentle gain 1 p.5 p. 7 p. very cold night.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fog m. hot. Lightning according to prog- noltick. W. Fog m. hot, windy. SE. Fog m. melting day, yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Pt melting day, and fickly time. W. II. Hot n. fog a. m. melting day, dry,	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. NVV. VIL Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Some wet, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wer p. m. tot. 5 VV. clouds ride. Nly.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. . Fog m. hot. Lightning according to prog- moltick. W. Fog m. hot, windy. SE. . Fog m. melting day, yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N B melting day, and fickly time. W. II. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds uefp.	IV. Clofe m. p. fome wer 4 p.       Nly.         Iterum, S 15. May 21. Q R.         V. Drifle once or twice; cool.       NE.         VI. Drifle 6 p. cool day, fome wind.       N VV.         VI. Drifle 6 p. cool day, fome wind.       N VV.         VI. Drifle 6 p. cool day, fome wind.       N VV.         VI. Drifle 6 p. cool day, fome wind.       N VV.         VI. Drifle 6 p. cool day, fome wind.       N VV.         VI. Very cold m.       Niy.         VIII. Rain 10 m. brisk wd,       N E.         IX. Coafting flowr 8 p.       N E.         X.Some wet, overcaft.       N.         XI. Clouds, clearing, fome Rain or Hail 2 p.       N.         XII. Gentle rain 1 p.5 p. 7 p. very cold night.       NIY.         XII. Wet p. m. tot. 5 VV. clouds ride.       NIY.         XIV. Wetting m. offer p. m.       NIY.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N B: melting day, and fickly time. W. HI. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds uéfp. Lightning at night in the N E. S W.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, N E. IX. Coafting flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wet p. m. tot. B VV. clouds ride. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N B: melting day, and fickly time. W. H. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds usify. Lightning at night in the N E. S.W. Fine flowr, formy winds, Meteors low	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, N E. IX. Coafting flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wei p. m. tat. S VV. clouds tide. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. . Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. . Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Pa melting day, and fickly time. W. II. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds usep. Lightning at night in the N E. SW. . Fine flowr, flormy winds, Meteors low 6 p.	IV. Clofe m. p. fome wer 4 p.Nly.Iterum, 5 15. May 21. 9 R.V. Drifle once or twice; cool.N E.VI. Could m.N E.X. Some wer, overcaft.N.XI. Clouds, clearing, fome Rain or Hail 2 p.NII. Gentle rain 1 p. 5 p. 7 p. very cold night.XIII. Gentle rain 1 p. 5 V.XIV. Wetting m. offer p. m.Nly.XIV. Wetting m. offer p. m.Nly.XVI. Rain m. brisk wind.XVII. Brisk wind.XVII. Brisk wind.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. . Fog m. hot. Lightning according to prog- moftick. W. Fog m. hot, windy. SE. . Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N P2 melting day, and fickly time. W. U. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds uéfo. Lightning at night in the N E. SW. . Fine flowr, flormy winds, Meteors low 6 p.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, 5 15. May 21. 9 R. V., Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. NVV. VII. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Some wet, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p.5 p. 7 p. very cold night. XIII. Gentle rain 1 p.5 p. 7 p. very cold night. XIV. Wetting m. offer p. m. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temperate, blew mift. N.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. <i>Hot</i> . NE. Fogm. hot. Lightning according to prog- moltick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N B: melting day, and fickly time. W. I. Hot n. fog a. m. melting day, dry, <i>Lightning at night in the N E.</i> SW. I. Fine flowr, flormy winds, Meteors low 6 p. Windy; flowring 10 m. ad 1 p. SW	IV. Clofe m. p. fome wer 4 p.Nly.Iterum, S 15. May 21. Q R.V. Drifle once or twice; cool.N E.VI. Very cold m.N E.X. Coafting fhowr 8 p.N E.X. Clouds, clearing, fome Rain or Hail 2 p.N.XI. Clouds, clearing, fome Rain or Hail 2 p.N.XII. Gentle rain 1 p. 9 p. 7 p. very cold night.N.XIV. Wetting m. offer p. m.Nly.XV. Showry 3 p. 5 p.N E.XVI. Rain m. brisk wind.N E.XIX. Temperate, blew mift.N.XX. Windy, offering ; mift taken up, S W.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fogm. hot. Lightning according to prog- moltick. W. Fogm. mot, windy. SE. Fogm. melting day; yet brisk winds. SW. Fogm. and falls a. m. hot; hail 2 p. Lightning. NE melting day, and fickly time. W. I. Hot n. fog a. m. melting day, dry, bunder roward London o. High winds uéfp. Lightning at night in the NE. SW. Fine flowr, flormy winds; Meteors low 5 p. Windy; flowring 10 m. ad 1 p. SW	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle on the brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Coafting flowr 8 p. NE. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p. 9. 7 p. very cold night. XII. Gentle rain 1 p. 9. 7 p. very cold night. XII. Wer p. m. tot. S VV. clouds ride. NIV. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temparate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelin at Wommncham, in agro Leiceft.	•
Iterum, S 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fog m. hot. Lightning according to prog- moltick. W. Fog m. hot, windy. S E. Fog m. melting day; yet brisk winds. SW. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Et melting day, and fickly time. W. I. Hot n. fog a. m. melting day, dry, Thunder toward London 0. High winds usefp. Lightning at night in the N E. S W. Fine flowr, flormy winds, Meteors low 5 p. Windy; flowring 19 m. ad 1 p. SW ano 1669. S 12. June 23.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Coafting flowr 8 p. NE. X. Some wet, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wet p. m. tot. S VV. clouds fide. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temperate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Wommdham, in agro Leiceft. XXI. fome fhowrs 9 m. XXII. 6. fhowrs at 0. and vefp. Sly.	•
Iterum, S 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fog m. hot. Lightning according to prog- moltick. W. Fog m. hot, windy. S E. Fog m. melting day; yet brisk winds. SW. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Et melting day, and fickly time. W. I. Hot n. fog a. m. melting day, dry, Thunder toward London 0. High winds usfp. Lightning at night in the N E. S W. Fine flowr, flormy winds, Meteors low 5 p. Windy; flowring 10 m. ad 1 p. SW ano 1669. S 12. June 23. X. XXI. Warm, mift.m. W.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Some wet, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wet p. m. tot. 5 VV. clouds fide. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temperate, blew mift. N. XX. Windy, offering; mift taken up. S. <i>Parelij</i> at Womondham, in agro Leiceft. XXI. fome fhowrs 9 m. XXII. f. flowers at 0. and vefp. Siy. XXIII, Showrs coafting, and towards mid-	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. . Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N B melting day, and fickly time. WI. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds usfp. Lightning at night in the N E. SW. . Fine flowr, farmy winds, Meteors low 6 p. . Windy; fhowring 10 m. ad 1 p. SW mno 1669. S 12. June 23. X. XXI. Warm, mift m. W. XII. Fog 8 m. hot, rain defired. SW.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle rain 1 p.5 p. 7 p. very cold night. XII. Gentle rain 1 p.5 p. 7 p. very cold night. XII. Weit p. m. tat. S VV. clouds ride. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temparate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Momendham, in agro Leiceft. XXI. fome flowrs 9 m. S W. XXII. f. flowrs at 0. and verfp. Siy. XXIII. Showrs coafting, and towards mid- night.	• •
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. 1. Hot. NE. Fog m. hot. Lightning according to prog- moltick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Pa melting day, and fickly time. W. U. Hot n. fog a. m. melting day, dry, Thunder toward London o. High winds usfp. Lightning at night in the N E. SW. K. Fine flowr, flormy winds, Meteors low 6 p. Windy; flowring 10 m. ad 1 p. SW mno 1669. S 12. June 23. X. XXI. Warm, mift.m. W. XII. Fog 8 m. hot, rain defired. SW. XIII. Mift m. fog. 9 m. hot, mift.m. p. Siy.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. 9 R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Some wet, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wet p. m. tat. 5 VV. clouds ride. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. N E. XIX. Temperate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelii at Womendham, in agro Leiceft. XXL fome flowrs 9 m. S W. XXII. C. flowyrs at 0. and verfp. Sly. XXIII, Showrs coafting, and towards mid- night. XXIV. Showr. ante 1 m. 4 m. fmart at 0. dafh	• •
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. 1. Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Et melting day, and fickly time. W. UI. Hot n. fog a. m. melting day, dry, Thunder toward London 0. High winds uefp. Lightning at night in the N E. SW. K. Fine flowr, flormy winds, Meteors low 6 p. Windy; flowring 10 m. ad 1 p. SW MMO 1669. S 12. June 23. X. XXI. Warm, mift-m. W. XII. Fog 8 m. hot, rain defired. SW. XIII. Mift m. fog. 9 m. hot, mift-m. p. Siy. XIV. Warm, cloic. SW. NE.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VII. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X. Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wetting m. offer p. m. Nly. XV. Wetting m. offer p. m. Nly. XV. Showry 3 p: 5 p. NE. XIX. Temparate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Warmadham, in agro Leiceft. XXI. fome flowrs 9 m. SW. XXII. f. flowrs at 0. and verfp. Siy. XXII. Showrs coafting, and towards mid- night. XXIV. Showr. ante 1 m. 4 m. fmart at 0. dafh at 2 p.	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. 1. Hot. NE. Fog m. hot. Lightning according to prog- noftick. W. Fog m. hot, windy. SE. Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. NE melting day, and fickly time. W. II. Hot n. fog a. m. melting day, dry, Thunder toward London 0. High winds uefp. Lightning at night in the NE. SW. V. Fine fhowr, flormy winds, Meteors low 6 p. Windy; flowring 10 m. ad 1 p. SW MOD 1669. D 12. June 23. X. XXI. Warm, mift-m. W. XII. Fog 8 m. hot, rain defired. SW. XIII. Mift m. fog. 9 m. hot, mift-m. p. Sly. XV. Clofe m. cold n. NE. XXVI. Fog m.N.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle rain 1 p.5 p. 7 p. very cold night. XII. Gentle rain 1 p.5 p. 7 p. very cold night. XII. Wetting m. offer p. m. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temparate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Momendham, in agro Leiceft. XXI. fome flowrs 9 m. SW. XXII. f. flowrs coafting, and towards mid- night. XXIV. Showr. ante 1 m. 4 m. fmart at o.dafh at 2 p. NW. XXV. Windy, wetting ante 9 m. Thander at	•
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. . Fog m. hot. Lightning according to prog- moltick. W. Fog m. hot, windy. SE. . Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N Bt melting day, and fickly time. W. II. Hot n. fog a. m. melting day, dry, Thunder toward London 0. High winds uefp. Lightning at night in the N E. SW. . Fine flowr, flormy winds, Meteors low 6 p. . Windy; flowring 10 m. ad 1 p. SW mno 1669. D 12. June 23. X. XXI. Warm, mift-m. W. XII. Fog 8 m. hot, rain defired. SW. XIII. Mift m. fog. 9 m. hot, mift-m. p. Sly. XIV. Warm, cloic. SW. NE.	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. 9 R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle gain 1 p.5 p. 7 p. very cold night. XII. Gentle gain 1 p.5 p. 7 p. very cold night. XII. Wet p. m. tat. S VV. clouds tide. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temparate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Womendham, in agro Leiceft. XXI. f. fhowrs at 0. and vefp. Sly. XXII. f. fhowrs coafting, and towards mid- night. XXIV. Windy, wetting ame 9 m. Thander at Warwick. Lightting, Rain in the S W. at 4	
Iterum, 5 28. Aug. 6. Hot p. m. winds at night. N.W. . Hot. NE. . Fog m. hot. Lightning according to prog- moftick. W. Fog m. hot, windy. SE. . Fog m. melting day; yet brisk winds. SW. I. Fog m. and falls a. m. hot; hail 2 p. Lightning. N B melting day, and fickly time. W. II. Hot n. fog a. m. melting day, dry, <i>Thunder toward London</i> o. High winds uefp. . K. W. II. Hot n. fog a. m. melting day, dry, <i>Thunder toward London</i> o. High winds uefp. . W. W. W. How, flarmy winds, Meteors low 6 p. Windy; flowring 10 m. ad 1 p. SW MOD 1669. D 12. June 23. K. XXI. Warm, mift.m. XII. Fog 8 m. hot, rain defired. SW. XIII. Mift m. fog. 9 m. hot, mift.m. p. Sly. XIV. Warm, cloic. SW. NE. XV. Clofe m. cold v. NE. XXVI. Fog m.N. XVII. Fog m. pale thick Clonds; a dry	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. Q R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coaffing flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. N. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Gentle rain 1 p. 5 p. 7 p. very cold night. XII. Wetting m. offer p. m. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. N E. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX, Temperate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Warmandham, in agro Leiceft. XXI. fome flowrs 9 m. SW. XXII. f. flowris at 0. and verfp. Siy. XXII. Showrs coaffing, and towards mid- night. XXIV. Showr. ante 1 m. 4 m. fmart at 0. dafh at 2 p. NW. XXV. Windy, wetting ante 9 m. Thander at Warwick. Lighthing, Rain in the S W. at 4 rife; flowrs. 9 South. SW.	
Iterum, S 28. Aug. 6. Hot p. m. winds at night. N.W. Hot. NE. Fogm. hot. Lightning according to prog- noffick. W. Fog m. hot, windy. S E. Fog m. melting day; yet brisk winds. SW. Fog m. and falls a. m. hot; hail 2 p. Lightning. N E melting day, and fickly time. W. I. Hot n. fog a. m. melting day, dry, <i>thunder toward London</i> o. High winds uefp. Lightning at night in the N E. S W. W. How, flourny winds, Meteors low 5 p. Windy; flowring 10 m. ad 1 p. SW ano 1669. S 12. June 23. C.XXI. Warm, mift m. W. KII. Fog 8 m. hot, rain defired. SW. KII. Hog 8 m. hot, rain defired. SW. KII. Fog m. pale thick Clouds 3 a dry	IV. Clofe m. p. fome wer 4 p. Nly. Iterum, S 15. May 21. 9 R. V. Drifle once or twice; cool. NE. VI. Drifle 6 p. cool day, fome wind. N VV. VIL. Very cold m. Nly. VIII. Rain 10 m. brisk wd, NE. IX. Coafting flowr 8 p. NE. X.Some wer, overcaft. N. XI. Clouds, clearing, fome Rain or Hail 2 p. XII. Gentle gain 1 p.5 p. 7 p. very cold night. XII. Gentle gain 1 p.5 p. 7 p. very cold night. XII. Wet p. m. tat. S VV. clouds tide. Nly. XIV. Wetting m. offer p. m. Nly. XV. Showry 3 p. 5 p. XVI. Rain m. brisk wind. XVII. Brisk wind. NE. XIX. Temparate, blew mift. N. XX. Windy, offering; mift taken up. S W. Parelij at Womendham, in agro Leiceft. XXI. f. fhowrs at 0. and vefp. Sly. XXII. f. fhowrs coafting, and towards mid- night. XXIV. Windy, wetting ame 9 m. Thander at Warwick. Lightting, Rain in the S W. at 4	•



♂♀ Hom	e-Diary. Book II,
Iterum; m 25. Dec. 7.	XIII. High wind noff. tot. Rain at 8 m. W. XIV. Mifty, windy. W.
III. Wet a. l. fhowr 2 p. & p. m. SW. IV. Rain a. L. cold rain a. m. high wind. N.	Iterum, & 21. June 18.
V. Froft, cold Nly. but at night, E. VI. Frofty, cold tharp wd. E. Very high wind a. 1.	XIII. Hot n. very hot a. m. Rainy a 3 p. ad 9 p. & 11 p. Niy.
VII. Extreme froft, milt, E. m. Sly p. m. VIII. Rain 7 m. & 1. windy. SW.	XIV. Mifty, drifle 1 m. mifty d. $\odot$ R. ) looks red; Heat 10 <b>9</b> . XV. Sun thine red, heat. Nly.
IX. Rain a. m. & at 9 p.         S W.           X. Wind, warm, clole,         S VV.           XI. Drifle 1 p.7 p.         S VV.	XVI. Mifty, glowing. cl. heat. É. XVII. Mifty, N E. warm.
'Anno 1675. m 10. Octob. 27.	XVIIH. Mifty m. hean. XIX. Soultry, Thunder, lightning 4 p. 5 p. with rain; Lightning 9 p. XX. Hot, Clouds in Scenes, Lighuning 4 p.
XXIII. VVarm rain 10 m. at o. wetting p. m. VV.	9 p. SW. XXI. Hot, mifly a. m. Rain and thunder m. p.
XXIV. S tormy wind, dafb of Hail and rain 1 p. and ftormarain 6 p. high winds 9 p. XXV. Froft, yet warm m. wind and rain 1 p.	m. drowning Highways and Cellars. Wly.Ely. 11 a. at 10 p. Nly. XXII. Lightning ante 4 m. rain, heat. Wlya
at 4 p. Tempeftuous and wetting 8 p. W. XVI. VVindy a. L cold. Inundation in Holland, Amfterdam, Hague, Grc.	m. Ely p. m. XXIII. Heat, coafting flowrs 5 p. Iris, Thund. 7 p. Clouds rife 8 p. Lightning and Thunder
XXVII. Bluftering nost. tot. rain 2 p. 4 p. N.E. Cough universal taken notice of. XXVIII. Rain 11 m. 2 p. 6 p. E.	in the Night. XXIV. Brisk winds p. m. Lightning and Thunderclap, fome rain, bor 8. p. Rainbow
XXIX. Frofty, mifty. E. XXX. Fog, frofty. N.	N E. with variable H. winds. XXV. Windy, flowr m. N E. XXVI. Warm. N E.
Anno 1677. 23. Sept. 13.	XXVII. Warm, mifty, heat. wind. N. Sly at Night. XXVIII. Heat. rain circa 9 p. W.
X. Fog, Meteors 10 p. W. Die praced. Fire-Drake, as the people call it, icen in Moorfields, as big as 20 Meteors.	XXIX. Clofe and heavy air a.m. warm, Light- ning, and dry Thunder.
XI. Fog, warm, brisk wind. N E. XII. Fog, brisk wind ; <i>Fila</i> , warm Meteor in Eaft.	Anno 1679. ≏ 17. Aag. 15. XI. Gentle rain 7 p. Ely at night.
XIII. Fog; wind turned from E. to S E. 9 m. a fhowr 11 m, drifle 4 p. S VV. XIV. Rain 2 m. mifty, Meteors 2 or 3. One	XII. Ely mifty day, () red, warm, offer 3 p. XIII. Ely. fome fog, rain 5 pSly at n.
ncar V horn. E. XV. Thick fog Nly. Gollamere. Meteors ab see manu ad 49 p.	XIV. Wly. Fiery Meteors 10 p. XV.Wly. fome wet in S. 7 p. rain 9 p. XVI. Wly Fog, fome little rain prefum'd 1 p.
XVI. Fog; violent dafb ab 8 ad 10 p. S. XVII. VVarm, drops 7 m. fhowr 7 p. cold wd p. m. Wly	in the South, warm. XVII f. rain at 9 m. & 10 m. Brisk wind, rain 2 p. Lightning 9 p. Meteor 5.
Anno 1678. V 22. May 8. & Stat.	XVIII. Some rain 1 p. 3 p. cloudy 7 p. Wly. XIXi Nly rain, a 6 p. ad 9 p. warm night, mift, croubled air a. m. Ely.
IV. Brisk wind, rain 10 m. high wind, flowr 2 p. 7 p. SW.	XX. Fog, rain ante 6 m. & 2 p. N. I 7. Octob. 25. 9 Stat.
V. Showr 10 m. wet 10 p. E. VI. Mifty, rain ante C. Blaft at Forefthill, and	XXIII. High wind , bl. froft.
Ely there, VII. Brisk winds, clouds in Scenes, warm. VIII. Very bright Meteors ab Ophiach.	XXIV. Fog, cold Meteors 3. NW. XXV. Fog, frofty. Nly. XXVI. Fog die tot. E.
IX. Mifty, hot S E. m. S W. hot II. X. Hot by all confession; Mift, Meteors 2 near m for Aquila.	XXVII. Fog a. l. dark. E.
XI. Mift, Ely hot rough wind () ort. Red Mercors 9 p. Lightning hor. 11 p.	Anno 1680. 8 21. May 27.
XII. Mift, rain m. min 1 p. 4 ecc. ftorm of wind 11 p. S.	XXIII. Rain 8 m. very high wind, fhowrs 3 p. W. XXIV. Very high wind, rain 4 p. Wly
	XXV XXV

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XXV. Very great fog, warm, rain 10 p. 5 E. XXVI. Rain 7 m. brisk wind; troubled night. Ely. XXVII. Rain a 2 m. u/que ad 3 m. and a 3 p. 9 p.	233
ad 4 p. hot day, foultry night. XXV III. Fog, foultry rain a 3 p. ad 8 p. XXIX. Brisk winds, rain a 9 m. ad 2 p. fhowr 3 Claps of Thunder, rain apace ante 10 p. XXX. Rain bard, fog,brisk wind, fmart fhowr 8 p. XXX. Rain bard, fog,brisk wind, fmart fhowr 8 p. XXX. Brisk wind, warm. Wly. XXX. Brisk wind, warm. Wly. XXI. Brisk wind, warm. Wly. XXI. Brisk wind, warm. Wly. XVI Groß fog; clofe and foggy Dafh of rain ujque ad 9 p. wind W. p. m. XVII. Clouds in Scenes; forme rain XVII. Clouds in Scenes; forme rain	S m. Rain ad Wly. 4 p. 1 winds and Sly. p. m. W. m. and at 2 P ⊙ occ. E. m. and

\$ 10. Perusing these Premises, though but of two degrees distance, which is reckoned too little, by Artists, for an Aspect of & with Q. I note these particulars; fome whereof are omitted in the common description; and what is the First but Heat?  $\odot$  and  $\sigma$  have a different Situation in the Heavens; and what that difference may produce, I have no other way to acquaint my felf but by Obfervation. Verily  $\mathcal{J}$  and  $\mathcal{L}$  also are remarkaacquaint my felf but by Obfervation. Verily  $\sigma$  and  $\varphi$  also a ble for this, which, we have hitherto called the prime Product.

s ti. The Sum Total of our Bill is 280. from whence if we deduct the old 80. or 90. rather (for fo many days are exhibited from our Winter Months, viz. from October to March, inclusive) We shall find but 200 days, or 190. The Moiety of which is 100. and toward that we have 89. (fay 90.) Express hot days. Be pleased to look upon our account of August 1656: July 1658. June 1660. What would men have more? They are the first Summer Months appear in the Table, and they are immediately confequent one to the other; for of their kind none have interposed in the intermediate years, none in 1657. or 1659. to contradict. Try therefore again, nor June only 1660. but August also corresponds. So doth the next Summer Months of 1665. 1667. 1669. 1671. Scarce a Month to be found in discord amongst all the variety that Nature prefents: Signally these. Let it be remembred that we find melting Weather, Anno 1658. 1667. Scalding Air, Anno 1660. and exceffive Heat, Anno 1656. 1665. 1671. 1678. and where not? Except once or fo, when the Wet hath palliated the Heat, as 1679. or 1682.

\$ 12. The Objection of what Cold occurs, we have faid, ought not to move a Wife man; for where is variety, but in the Work of Nature? Study it in what Topique you pleafe, and you shall find it. This we fay not, as if we were hindred by the Objection; for the rarity of the contrary is Ar-gument enough for us, as in the  $\delta \odot \delta$  hath bin observed. March 1654. June 1663. Otheber 1679. What is Three to XXVIII.? Befide that, 'tis not for nothing that the Two last of those Months have foggy Air, joyned with Frosts; which shews an abatement of the Cold: and a Similar Effect of a referved Caufe. For when we fay Heat, we do not mean every Day should melt or scald us; but some sensible degrees of the Quality; more or lefs, and rather for the more. Therefore you hear that the Cha-racter of this Aspect speaks of Snow and Hail at the Seasons as well as Rain or Coruscations, hence Rain and Snow which is next, is not omitted by the Gommon Character.

9 r3. This little Table, (I so term it because it stands upon a little Basis) bears a competent Tefflmony to Rain. For even here, He, who shall hunt for a dry Seafon, as March 1654-Angust 1656. Oc. must wade through may ny a wet day to get thither. As in our First and Second Instance of Feb

### 234 Inund. proper, where. Rule for the Change of the Wind. Book II.

Anno 1652. & Jan. Anno 1654. is visible. March it felf subornes two days Witness for us, with Snow and Hail in one day, and Rain in the other. To make short, we find 139. wet days, Snow and Hail included, of our 280. which being an absolute Moiety, speaks its mind. For the Flouds or Inundations, the Effects of profuser Rains, we shall speak in our Larger Account. For though we find even here an Inundation, or Two, as that of Amsterdam, Hague, &c. Anno 1675. Yet, they are found more commonly unconfind to such a Scantling of a degree or Two, (of which alone this Home-Diary consists.) Hence that in Febr. 1661. about Tonbridge, cannot be imputed to a Single day, but to several precedent Days at a greater distance by two or three degrees more. Of Flouds therefore in their proper place; Eichstad (I say) refers Inundations to d and  $\mathfrak{P}$ , which we shall find to be true: but so that d and  $\mathfrak{P}$  put in too; yea, many times at the very Nick, when d and  $\mathfrak{P}$  may feem to be the only Sluce-Openers.

§ 14. This brings us to the Third confiderable, which I find is Fog, obfervable for 18 days, which, though it come near a 20th part almost of the whole, yet you know I reckon it not fo much to the Influence of our Afpect; as to the Half-Influence. A Fog being nothing but a wet or dropping Constitution, spoiled in the making; The First Draught and Lineaments of a Showr drawn, as it were, in Cole, not by a dropping, but a more dry Pencil. And hitherto do we reduce the Fila, the Ropes on the Ground, and the Floting Gossamere; which I have observed to be the Product of Fog or Mist, when that the moisture being exhaled, the clammy part is left behind.

§ 15. Winds, I would take to be accidental to our Partil Afpect at least. or not fo fuitable to the Influence, as is found in others, (Though I acknowledge 90 Instances of which 42 are heard as High and Lofty) In like manner as in  $\odot$  afpected with  $\Im$ , we found not to much Wind as with  $\Im$ . But the Winds changing, which I find Twenty times, and upon a more attentive Watch believe it might have been trebled : I am not going about to perfwade, notwithstanding, that it belongs to this Aspect alone, remembrieg what I have faid already of the ) to fome fuch purpose; yet it may concern fome certain Afpects more than others. For the Solar Afpect with any Planet, the ) excepted, as we have faid, I reckon here to be excluded; fince they help to Fix the Wind antecedently to the Change. For if they do not, what elfe can be affigned ? The Sun and those which conspire with with him fettle the Constitution; if any other adventitious cause can alter it, it may; The Sun, I fay; in Afpect, or out of Afpect, gives being to the Conftitution; the other which are concerned, not with him, but with one another, exert their peculiar Strength in Weather and Winds; provided that the Aspects of these different Planets lye at some distance from the O3 for otherwife their Influences like Flames unite. But if it fo happen that the Sun being up, These Aspects are not in hast to follow him, because of their diftance; their Influence may be separated so far as to suffer a cooler. Wind to blow, which upon their Rifing shall vere to a warmer point. For observe it when you will, if the Wind turns to a chiller part of the Compass, There is some retreat of the Heavenly Bodies: They either part One from the Other, or leave the Horizon. On the contrary, when the Winds turn from a cold Quarter to a Warmer, Weft or South, &c, There is fome new appearance above the Horizon, or new Application of one to another. And this, it may be, made Eichstad observe to us, that the Wind changed often to the West under this Aspect; which so far is true, that it never changes from the Warm Quarter by virtue of this Afpect; toward the warm Quarter it doth (unless in State of Dereliction.)

§ 16. Verily

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§ 16. Verily, 'tis a pleafant piece of Art to be able to fay, as on fome certain days we may, while a Northerly Wind blows; to align, I was going to fay the Minute, when the Wind fhall turn. I remember One Inftance of that Nature; I cannot fay 'twas this Afpect precifely', that once according to obfervation, expecting the Wind to turn, I went up to the Battlements of the Houfe, and Lo! Within half a quarter of an Hour the Vane of a Neighbour Church at a very little diftance, turned to the Point which I was aware of. 'Tis well I was alone, for if any lefs curious Perfor had been with me to have attefted the Event, which is fober Truth, I fhould have been fulfpected for a What d'ye tall him? This can the Obfervation of the Planets attain to, as may be feen in the Chapter of the Rife and Setting of the Stars, a part of this Treatife.

\$ 17. There is another appearance for which this Afpect hath a Fame, and that is Iris, Halo, Parelia. Of the former we have one great Inftance from Leicefterlhire, of the Later I fear I have met with more than are noted down: Something I am fure we shall find, though not proper to the Afpect perhaps, nor again improper. Kepler hath one remark under the name of Phalmata; by which he means fome fuch appearances, as may be feen by his note of Iris Inversa, circa folem ad Febr. 4. Anno 1662. Nay, by Halo; and Parelia expressly noted, April 25. Anno 1625. Remembring alfo that the inversed Iris is a prælude of the Parelium; The Truth is, He mentions no other Sights but what we have pointed at: I have reason to think that 3 hath a great firoke, and 4 too; though not always under this determinate Aspect, appealing to his Diary of 1623. Or; rather for our Aspects fake, to that 1622. Where, besides what we have seen within two Degrees, Phalmata, Parelia, Jan 25. Styl. Vet. We meet with them a Second and Third time at a further diftance both before and after the Partile Aspect, at 7 gr. diftance, 'and 11 degrees; Jam. 3; 4, 5. S. N. Now, least any should at a venture tell us, that gr. 13. is too unreasonable a diftance, he will be put to the Blush, when he shall be told, that the next Parelii noted in Keplers Diary are found once again when 5 and 9 are at the fame Diftance of gr. 11. Mart. XXII. 1622.

ftance of gr. 11. Mart. XXII. 1622. 9 18. Of Meteors, Coruccations and Thunders we shall speake in our Larger Diary; we will put some up here, and reckon them. Meteors 17: Lighthing 12. Thunders 13. Genuine Off-springs of of and 2. In Æstival Months understand; and I add, and in Æstival Postures: In such a case 9 is a Fire, 9 is a Vulcan, an Ignivomous Globe, scattering Flames through the Æther; a Fury, as well as a Beauty:

§ 19. Suppose then we add no more, the Character of the Aspect will shine from the surface of this little Diary: For if the Premises have any Force in them, we shall find in about 280 days, near upon 240. that carry a manifest Signature of 3 in them. If Heat, if Wind, if Rain, Snow, Hail, and Lightning, and Meteors, if thick Fog; (for Martial Fogs are more Gross and Dense than some others) if Iris and Halo, be fruits of 3 his configuration, Then here we see them. Rain with Flouds, and Lightning with Blite, Heat with a Sickly time; (now all is out; we cannot eat our Words.) Then 3 and 9 in 3 are not to be flighted. For Flouds, Blite and Sickness are hinted, even in this Table, more largely and more fensibly to be seen in the Following Diary, which I have collected with some Diligence, and presented to the Reader.

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## The Larger Foreign Table of S & of Stormy Winds and Rains in order to the afferting of the Aspect, and the Platic Capacity.

Anno 1500. 5 23. May 29. Brafile 23. Storms fuddain, funk four

of Admiral Gapralis Ships, Purch.1. d gr. 11. foon after another Tempest, Ib. gr. 3.

Anno 1520. ° 22. May 13. Barua in Æthiopia. June, Great Rain and Tempest, being their Winter; **Purch.** 1. 1047.

15. Great Rain and Thunder at Night; o gr. 45.

Anno 1 524. × 18. Febr. 15. Lovain. January, yea and Febr. Stor-my. Gemma cosmocrit. 1, 192.

Anno 1626. II 13. May 23. Ormuz. 11. & 12. Storm lasting feyeral days. Purch 11. 1014. d ♀ gr. 11. ♂ ♀ gr. 2.

m 6. Sept. 22.

Afric. Octob. 15. Snow for 2 or 3 Days, burying Men and Carriages. Leo Afric. apud Purch. 0 3 9 gr. IQ.

Anno 1549. - g. Sept. 10.

China. 15. Prodigious Tuffon. Purch. III. 197.

Anno 1551. W 27. Aug. 3. July 24. Borasque or Whirlwind.

Purch 1. 876. gr. 4. 100 1556. × 25. Feb. 19. '**Anno** 1556.

17. & 18. Tornado. Foul W. day and night : Tomerfon's Voyage; Hakl.gr. I.

20. Fowl Weather; great change of Winds gr. 1,

27. Great Tornado withmuch Rain, gr.4 March 1. Tornado, Towerson, p. 11.

s. *D*~~ Domingo. Hither add Jan 24. Storm lasting 11 days with great Mist, dispersed 8 Ships. Tomson's Voyage. Hakl. Edit. 1.582. 3 2

a gr: 13, ad gr. 8. Anno 1558. × 13

Anno 1558. × 13. Jan. 12. Dover. 9. Tempest. Hollinshed. gr. 1. 21. Foul Weather. Hakl. Edit. 1. 12 gr. 9.

Iterum, II 7. May 8.

Caspian Sea. 13. Dangerous Tempest | London. Rain continually through for 44 Hours. gr. 6.

Tertio, Vº 9. Sept. 29.

Book II.

Octob. 5. Weather very foul. Tow. erfons Voyage Third, Hakl. gr. 3. English Coast. 16. Great Storms at Night (we lost Forefail ) continu-

ed 3 days, & 9 gr. q. Anno 1562. & 11. July 9. Gaspian Sea. 22. Stiff Gale, forced us to Anchor; Jenkinfon's Voy. age, Hakl. & & & gr. 7. & Q & 1 11. Octob. 15. **Anno** 1570.

5. Terrible Wind and Rain, with great Shipwrack, &c. Stow, gr. 5. Anno 1573. 5 1. Jun. 20. Tocefter. 7. Tempests and Hailstones

6 Inches about, Rain, c. Howes, ♂♀ gr. 7.

Anno 1577. A 8. July 10.

N.L. 61. Inter July 8. & 16. Cold Storms; Steerage broke, Mafis blown overboard. Frobishers 2 Voyage, v. Hakl. gr. 2.

Friezland. 17. 18. Cruel Tempest at Night in the frozen Sea. Hakl. gr. 8.

Anno 1579. = 29. OHob. 24. ( & circ. m 2. Die 29.

West-Indies. Nov. princip. Rough Weather; Acosta. Lib. 3. gr. 5. **A**nno 1583. **𝒜** 1: Febr. 21.

Rain and Thunder : Welfhes Voyage. Hakl.

Anno 1500. ¥ 17. Jan. 14. A Jan. an March 15. No fair Wea-ther but Stormy. Parch 11. 1674.

Febr. gr. 10. 12. Two great Storms in Jan. die 5. ibid. gr. 8.

Iterum, m 14. Octob. princip. Oct. 1. Storms; Hakluit. gr. 10. In September Month, faith Store, in

- his Summary, Thunder and Snows:
- Anno 1592. m O. Aug. 21. London. Sept. 6. Boisterous Wind, driving out the Water of the

Thames : Howes, & & gr. 9. Anno 1594. S 16. July 12.

North Sea. 10. Storm out of the Weft. Purch. III. 475. gr. o.

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and the second sec	
June and July every Night. Howes.	Anno 1611. m 3. Octob. 26. 11.01
July 26. 27. Rain extreme, Ibid. gr.	Mozama die 2. Much Rain, Burch A.
10.	278. gr. 14. 10, 11, 12. We found
Anno 1596. A 7. June 7.	our felves to loofe much by a
May 12. Storm, in which was loft	Current, <i>Ib</i> .gr. 6.
our Barks company, Sir W. Ra-	10. Much Rain and gufty time. gr.
leigh : Hakl. Edit. 2. gr. 12.	6.
S. Domingo. May 13. Unwholfome	19,21. Abundance of Rain. gr. 5.
Rain; Purch. IV. 1167. gr. 11.	Anno 1623 18. Sept. 19. 1
Gadiz. June 20. Storm; Earl of Ef-	Firando. Die 7. Tuffon, overthrew
fex his Expedition : Hakl. Purch.	100 Houles, broke 40 or 30 Barks
	the Binch I Don an a 20 Darks
gr. 8.	Oc. Rurch. I. 307. gr. 4. 8. 8. 4
Iterum, = 12. Sept. 17.	Die 30. Extreme Winds, expected
N. L. 32. North Sea. Sept. 8. Most	another Tuffon In gr. 10.
terrible Storm at Even. Purch II.	Anno 1615 7. Aug. 9. & + 15.22
1175. Waves as high as the Top-	
mast. gr, 8.	Month of August stormy most parr.
Sept. 27. Blows hard, and freezes	22. Winds Tempertuous, while D
hard, gr. 15.	was ander the Earth. Purch I. 538.
Anno 1599. Vº 17. Jan. 8.	gr. 6.
Wind hindred, we could not double	Anno 1620. 7 5% Febr. 23.
the Cape of Bonsperanz. Purch I.	W. Indies. A Febr. ad March 14. Ma-
118.	ny Tempests. Cap. Smith p. 128.
Anno 1602. 7 15. Octob. 17.	Anno 1622. W 18: Osok 4.
Streights of Malara. Ottob- 17. 5. N.	Lincit. Sept. 29, 30. Caliginof. ventof.
Grand Spouts powring out of the	gr. 2
	Octob. 6. Zephyrus validus. gr. 1.
Heaven: Hakl. gr. 17.	OER 14. Nix plania, Kapl. gr. 6.
Gauchin South Lat. Inter Octob. 3.0-	$\Delta$ mus 1624 110 of $\Delta$ up of a min $\delta$
31. Tempest, Purch. I. 913.	Anno 1624. m 97 Aug. 23. cum ?
Nov, 4. No end of Storms, Rain,	
Hail, gr. 6.	Aug. 13. Tempeftas. gr. 6.
Anno 1505. 5 5. June 23.	18. Tempest. Horrida. gr. 3.
Die 19. Wind at Bedtide, force us a	19. Plus Copiofe. Kepler. Anno 1626. A 2. July 12.
shore. gr. 1.	Anno 1626. A 2. July 12.
Jan. 11. Snow, Hail, Sea High;	Lyncii. July 6, 7, 8. Fluvie multe
by reason of a mighty Current:	<b>gr. 2.</b>
<b>Purch.</b> p. 816. gr. 6.	10, 11. Nimbosum. gr. 1.
Anno 1609. S. 2. June 26.	12. Larga Pluvia. 13. Ventofum.
N. Lat. 48. 8. Stormy, variable,	15. Impres. Kepler &r. 2.
with Wind and Rabr, gr. 11. 14.	Anno 1628. 4 5. Sept- 2. 9 R.
15. Stormy, spent our Foremast	Anno 1628. # 5. Sept. 2. 2 R. Aug. 31. Sept. 1, 2. Mind. gr. 1.
overboard. Hudfons Voyage. 3.	Sept. 5. Nix, Planniof. gr. 3.
	Sagam. Sept. 7. Nineb. Grandinos.
$\mathcal{S} \neq \mathrm{gr.8}$	K-pl. gr. 6.
Iterum, W 15. Dec. 3.	Anno 1631. 2 22. Jan. 10. cum ?:
Nov. 29. Hard gale of Wind, pro-	
ved stormy, &c. Purch. F. 104.	Jan 6
gr. 2,	Norimberg. Dec. 30, 31. Jan. 1, 2.
Dec. 3. In Bohemia, Pluit. In Voit-	Snow. gr. 10.
landia, Ninxit. Die 4. Nix pluri-	Jan. 7. Wind and Snow. gt. 22
ma ita ut vie passim inexplisabiles,	11, 12, 14, 15: Snow. gr. 2.
indefacta stnt. Kepler, apud Eich-	25, 26, 27. Deeper Snow, gr. *
ftad, gr. o.	Kyriand.
Die 11. Tempestuous ; West wind	
lasted certain days, with some	Nov. 21. Stormy Wind. gr. 2.
Rain, Kepl. Ibid. gr. 5.	
	24, 25, VY INGY.
Raul, Kept. Iota. gl. 3.	24, 25. Windy. 20

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26. Rain, gr. o. Kyr.	Sept. 1. Rainy, gr. 6: •
Anno 1635. Vr 24. Aug. 5.	18. Much Rain, gr. 3.
July 23. Smart rain at 11. gr. 7.	19. Stormy Rain.
24. Rain and Thunder. gr. 7.	20. Much Snow, gr. 4.
27. Smart Rain. gr. 5.	22. Much Rain, Storm, Winds,
31. Smart Raio. gr. 3:	Kyriand.
A # #/ 3, 4. Rainy, gr. 0.	Anno 1647. Nov. 11.
8. Smart Rain, gr. 2.	Die 11. Dark and Tempestuous
11. Rain and Thunder, gr. 3.	Night, when K. Charles I. escaped
14: Thunder and Rain, gr. 5. 18. Tempest, gr. 8. Kyr.	from Hampton Court, gr. 10.
Anna 1627 C. June 22	Anno 1650. April 11. Die 29. Formidable Thunder and
Anno 1637. 59. June 23. June 7, 8. Smart Rain, gr. 9.	Rain near Leicefter, Wilsford. M. S.
15. & 18. Thunder, Imart Rain,	gr. 9.
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25, 26, 17. Much Rain, gr. 2.	7. Much Wind and Rain. So at
July 2. Much Rain, gr. 5.	Night, gr. 9.
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A May 1. ad 10. Great Rain, gr. 10.	Wind; S E. gr. 6.
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May 12. Tempest, continues 5 days. Olearius, gr. 5.	March 10. Windy, Rainy, Rainbows,
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OA. 17. Tempest, gr. 5.	28. Very High Wind. N E. gr. 9.
22, 23. Much Rain, gr. 3.	29. Rainy Night.
27. Much Rain, gr. o.	30. High Winds. gr. 5.
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Inno 1656. m 8. Aug. 24.	*** *
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p. gr. 8.	Night, SW. gr. 3.
12. Rain hard.	28. Snow a. m. and Hail, gr. 7.
To Store of Wet Or 7	29. & 30. Some Snow, gr; 8. Anno 1664. 38 8. Nov. 27.
13. Store of Wet, gr. 7.	Anno 1664. V 8. Nov. 27.
15. Rainy I na. wind, S W. gr. 6.	Nov. 9. Winds, wet later half of
17. Rain powring a 3 m. die toto,	day, gr. 9. S.
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**** ··· · · · · · · · · · · · · · · ·	Rain, Hail 3 m. SW. gr. 7.
Sept. 4. Wind, showrs circa o. N E.	18. Gentle Rain 6 p. Oc. gr. 5.
	SE.
gr. 7. 8. Store of Rain toward Landon,	
N E. gr. 9.	21. Rain apace a 9 m. gr. 3.S. S.E.
9. Flash of Lightning, gr. 10.	Dec. 3, Flakes of Snow 1 p. Hail 3
Inno 1658. S. 24. July 18.	p. gr. 2.
uly 1. High Winds die toto, gr. 7.	5. Gentle Rain 7 p. & c. gr. 4
* * *	7 & 8. Much Wet, gr. 5.
L L - Thinds and thousand are	9. Rains fadly & p. Mych Rain as
uly 17. Winds and thowry, gr. 2.	hath been known, gr. 6.
Anno 1660. A. 18. June 14.	12. Rain fadly a 5 p. ad Midnight,
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fune 2. Stormy Wind and Wet m.p.	6 29. Aug. 29.
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6. Storms, Hail, great Rain, win-	Noon; High Winds, gr. 10.
dy, gr. 3.	Cooling Showt in Storm 8n'
	6. Coaffing Showr 7 p. Storm 8 p.
23. Wet 5 ad 10.p. Wly. gr. 4.	• gr. 9.
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Fuly 3. Wetting per diem tot. fo at	23. Showring 4 p. gr. 3.
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Anno 1661. # 15: Feb. 24.	29. Rain before day, 10 10 m.
Febr. 13. Bluftering Winds, gr. 5.	gr.4.01.
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	Aug. 1. High Wind, gr. 5.
March 3. Storms violent, gr. 3.	3. Very high wind, gr. 5.
4. Ilequene Ocolim	5. Wet afternoon, very wet mid-
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Hail at Noon, gr. 4.	- Lligh Wind cooffing Showrs
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a. Violent storm of Hall, gr. 5.	gr. 4. 13. Furious Tempests of Wind
13. Hard Rain for 3 Hours, S E.	13. Furious remperes of Wind
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•\$ W. gr. 8.	Sept. 5. Rain 1 p.6 p. 8 p. gr. 2.
TY WAIN TREW MITCH A 2 WL AVEN - 13-	L Chamming this m by his 145
18. Rain very much a 2 m. ad 5. S.	6. Showring at 11 million way
gr. 9.	
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<u></u>	10. High Winds. wet a. m. m. p.	20. Stormy wind, » South 10 p
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	10. Dalh 11 m. S.	June 7, Windy, rainy 9m. gr. 10.
	TT Bain molt new of Mi-Le of	10. Sudden Showrs, gr. 7.
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	Anno 1667. 28. Jan. 10.	30. Rall at 0. and 1.D. pr. to
	Dec. 8. anni praced. (1666:) High	1077, 1077, April 27
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	29. Rainy, gr. 7.	
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	18. Very windy, cold, gr. 8.	May 27. Rain 4 m. & 6 m. gr. o.
	to. Raint 2 m gr o.	29. Coafting fhowrs p. m. gr. 4.
	19. Rainy, a. m. gr. 9.	1 LICT MAR, 11 25, LICG. 2.
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<ul> <li>16. Tempeft o. Wind with Rain 10 p. gr. 4.</li> <li>19. Stormy Wind and Rain 8 p. gr. 6.</li> <li>20. Tempeftuous Wind r m. gr. 3.</li> <li>21. Rain m. Showr 4 p. gr. 3.</li> <li>22. Rain m. danger 4.</li> <li>23. Rain 6 m. and 5 p. gr. 4.</li> <li>24. High Winds and Rain 6 m. gr. 4.</li> <li>25. Stormy day, Rain by fits m. p. gr. 8.</li> <li>21. Showring, a. m. gr. 3.</li> <li>21. Showring a. m. gr. 3.</li> <li>22. Rain 3 m. 26. Rain 4 m. gr. 6.</li> <li>23. Stormy day, Bait by fits m. p. gr. 6.</li> <li>24. Good Showr 5 m. gr. 8.</li> <li>25. Gufty, fome Rain, gr. 9.</li> <li>26. Good Showr 5 m. gr. 8.</li> <li>27. Rain all the afternoon, gr. 8.</li> <li>28. Good Showr 5 m. gr. 8.</li> <li>29. Gufty, fome Rain, gr. 7.</li> <li>20. Showring a. m. gr. 9.</li> <li>23. Rain 9 m. coading, gr. 4.</li> <li>24. Stormy wind, gr. 7.</li> <li>25. Rain 6 p. wet night, gr. 5.</li> <li>26. Rain 6 p. wet night, gr. 5.</li> <li>27. Rain all the afternoon, gr. 8.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain 9 m. coading, gr. 4.</li> <li>20. Rain 9 m. coading, gr. 4.</li> <li>21. Showring a. m. gr. 9.</li> <li>22. Rain 9 m. coading, gr. 4.</li> <li>23. Rain 9 m. coading, gr. 4.</li> <li>24. Stormy and Winds m. p. fan bard anter 1 p.</li> <li>23. Rain 9 m. coading, gr. 4.</li> <li>24. Stormy and Winds m. p. fan bard anter 1 p.</li> <li>23. Rain 9 m. coading, gr. 4.</li> <li>24. Stome Rain and Gufts 9 p.</li> <li>25. Rain a. m. dafh p. m. gr. 3.</li> <li>26. Rain a. m. dafh p. m. gr. 3.</li> <li>27. Rain a m. the South 1 p. 3 p.</li> <li>27. Rain a m. dafh p. m. gr. 3.</li> <li>28. Rain morn 11 m. and anter 7 p.</li> <li>29. Rain 6 p. gr. 10.</li> <li>21. Showring 7. 3.</li> <li>22. Rain a m. dafh p. m. gr. 3.</li> <li>23. Rain p. daff m. 10 m. 3.</li> <li>24. Some Rain and Gufts 9 p.</li> <li>25. Rain 6 p. gr. 10.</li> <li>26. Rain a. m. dafh p. m. gr. 3.</li> <li>27. Offab. 25. Stat.</li> <li>28. Rain a. m. dafh p. m. gr. 3.</li> <li>29. Rain a. dafh p. m. gr. 4.</li> <li>20. Rain ante dar toft. 1 p. 3 p.</li></ul>	Chap. VII.	more at large.	•	241
4. High Winds and Kain 6 m. gr. 4. g. Rain 5 p. 8 p. gr. 8. Anno 1677. $23$ , Srpt. 13? Aug. 27. High Winds, often dafh, gr. 10. 30. Stormy day, Rain by fits m. p. gr. 8. 31. High Winds noël, tot. gr. 8. Sept. 4. Soultry day, by all confession, gr. 5. 9. High Winds a. m. gr. 3. 21. Showring, gr. 4. 23. Rain 3 m. 26. Rain 4 m. gr. 6. 23. Good Showr 5 m. gr. 8. 24. Somer Rain and Euc. 5 m.7m. gr. 10. Winds rife. 27. Rain all the afternoon, gr. 8. 28. Stormy wind, gr. 7. 29. Rain, Hail, high Winds, gr. 6. 30. Stormy wind, gr. 7. 20. Showring ante lue, 5 m.7m. gr. 10. Winds rife. 27. Rain all the afternoon, gr. 8. 28. Stormy wind, gr. 7. 29. Rain, Hail, high Winds, gr. 6. 30. Rain ante 20 art. (howring 2. m. gr. 9. 27. Rain all the afternoon, gr. 8. 28. Stormy wind, gr. 7. 29. Rain, Hail, high Winds, gr. 6. 30. Rain ante 20 art. (howring 2. 30. Showring ante lue, 5 m.7m. gr. 10. Winds rife. 27. Rain all the afternoon, gr. 8. 28. Stormy wind, gr. 7. 29. Rain fard ante 11 p. 20. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 29. Rain ante date tot. gr. 7. 30. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 29. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 29. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 29. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 20. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 20. Rain ante lue. 2 m. p. High Wind a. m. gr. 7. 20. Rain ante lue. 3 m. p. fad maying gr. 5. 20. Rain ante lue. 3 m. p. fad maxing m. coafting, gr. 4. 27. Showring the south 1 p. 3 p. 27. Rain ant do fue toto, gr. 7. 30. Rain morn 11 m. and ante 7 p. 31. High Wind, great Showr 3 p. 32. Rain on ed 8 m. 10 m. 3 A 33. Rain o. gr. 100. 34. Adalh 11 m. 2 ort. J p. J art. Rain 0. gr. 100.	10 p. gr. 4. 19. Stormy Wind and gr. 6. 20. Tempestuous Wind Anno 1675. m 10. Ostob. Ost. 21. Rain m. Showr 4. 22. Rain med. nost. and gr. 3.	Rain 8 p.       8. Rain.         1 m. gr.3.       9. Daíh p. m. 1         1 m. gr.3.       13. Rain 4 3 p. 4         28. At Bloife in beat down with as big as the Fift	1. Rain, gr. 3. ad 9 p. gr. 2. a France a Church 1 Lightning; Hail . Gazet, 313.	• • • •
<ul> <li>9. High Winds a. m. gr. 3.</li> <li>21. Showring, gr. 4.</li> <li>23. Rain 3 m. 26. Rain 4 m.</li> <li>24. Good Showr 5 m. gr. 8.</li> <li>29. Gufty, fome Rain, gr. 9.</li> <li>30. Rain ante 2 p. gr. 9.</li> <li>27. Rain all the afternoon, gr. 9.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain 1 the afternoon, gr. 8.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain all the afternoon, gr. 8.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain all the afternoon, gr. 8.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain all the afternoon, gr. 8.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain of p. wet night, gr. 5.</li> <li>20. Rain 6 p. wet night, gr. 5.</li> <li>20. Rain 6 p. wet night, gr. 5.</li> <li>21. Showring, gr. 7.</li> <li>22. Rain 9 m. coafting, gr. 4.</li> <li>23. Rain 9 m. ad 8 m. 10 m. d 9 p.</li> <li>23. Rain 9 n. ad 8 m. 10 m. d 9 p.</li> <li>24. Some Rain and Gufts 9 p.</li> <li>25. Storm. 1 p. 3</li> <li>26. Bain a m. dafh p. m. gr. 3.</li> <li>27. Rain a m. dafh p. m. gr. 3.</li> </ul>	4. High Winds and F gr. 4. 9. Rain 5 p. 8 p. gr. 8. Anno 1677.	Tain 6 m.July r. Dafh 4 m. $j$ . <td>gr. 3. r the bow of $\mathcal{I}$ ere a palifh Lire, ght, fo 6 m. ferious p. gr. 10. Dathes ante 3 p. 17. Aug. 15. luc. ad 5. gr. 10. 10.</td> <td></td>	gr. 3. r the bow of $\mathcal{I}$ ere a palifh Lire, ght, fo 6 m. ferious p. gr. 10. Dathes ante 3 p. 17. Aug. 15. luc. ad 5. gr. 10. 10.	
<ul> <li>gr. 10. Winds rife.</li> <li>27. Rain all the afternoon, gr. 8.</li> <li>28. Stormy wind, gr. 7.</li> <li>29. Rain <i>ante luc</i>. &amp; m. p. High Wind a. m. gr. 5.</li> <li>29. Rain <i>die tet</i>. Hurricane in feveral parts of the Empire, blowing down Houfes, and Men up into the Air, <i>coc</i>. vide Gazet, gr. 4.</li> <li>16. Blite at Forefibill, gr. 3.</li> <li>17. Meteors 10 p. gr. 2.</li> <li>18. Meteors, gr. 3.</li> <li>22. Rain in the South I p. 3 p.</li> <li>gr. 3.</li> <li>23. Rainy n ad 8 m. 10 m. d \$\$</li> <li>South, gr. 4.</li> <li>24. Some Rain and Gufts 9 p.</li> <li>gr. 5.</li> <li>gr. 5.</li> <li>gr. 5.</li> <li>gr. 6.</li> <li>gr. 7.</li> <li>G. Blite at Forefibill, gr. 3.</li> <li>17. Meteors, gr. 3.</li> <li>28. Rain <i>ante</i> 0 ort. gr. 7.</li> <li>30. Rain y n ad 8 m. 10 m. d \$\$</li> <li>South, gr. 4.</li> <li>24. Some Rain and Gufts 9 p.</li> <li>gr. 5.</li> <li>gr. 5.</li> <li>gr. 5.</li> <li>gr. 6.</li> <li>gr. 7.</li> <li>G. Rain bard <i>die</i> toto, gr. 7.</li> <li>G. Rain morn 11 m. and <i>ante</i> 7 p.</li> <li>gr. 9.</li> <li>Iterum, \$\$ 7. Offeb. 25 \$\$ Stat.</li> <li>Off. 3. Rain 6 p. gr. 10.</li> <li>gr. 7.</li> <li>A dafh 11 m. \$\$ ort. \$\$ p. \$\$ ort. Rain 0. gr. 10.</li> </ul>	<ul> <li>gr. 5.</li> <li>g. High Winds a. m. gr.</li> <li>21. Showring, gr. 4</li> <li>23. Rain 3 m. 26. F.</li> <li>28. Good Showr 5 m.</li> <li>29. Gufty, fome Rain,</li> <li>30. Showring a. m. gr.</li> <li>Anno 1678.</li></ul>	26. Rain ante         m. gr. 9.         27. Rain a. m.         30. Rain ante 2.         27. Rain a. m.         30. Rain ante 2.         August 2. High W         31. Dathes of R         gr. 8.         gr. 9.         9.         4.         Great Dath,         6. Rain, Storn	p. gr. 9. Vinds, gr. 6. Lain with Thunder; circa 3 p. gr. 5. hs of Rain, gr. 4.	
16. Bille at 10 (pluing get get get get get get get get get ge	gr. 10. Winds rife. 27. Rain all the aftern 28. Stormy wind, gr. 29. Rain, Hail, high V 30. Rain 6 p. wet nigh May 1. Rainy and Winds maying, gr. 5. Rain hard ante 11 p. 2. Rain 9 m. coasting,	s m. p. fad gr. 4. 5. 28. Rain ante Wind a. m. gr. 29. Rain die t veral parts of ing down Hout to the Air, & C Sep. 2. Rain.	luc. & m. p. High 5. bet. Hurricane in fe- the Empire, blow- fes, and Men up in- wide Gazet, gr. 4. 4. Rain. 5. Rain.	
25. Rain a. Ini cami p in p	<ol> <li>Meteors 10 p. gr. 3.</li> <li>Meteors, gr. 3.</li> <li>Rain in the South gr. 3.</li> <li>Rainy n ad 8 m. 3</li> <li>South, gr. 4.</li> <li>Some Rain and gr. 5.</li> <li>Rain a. m. daſh p.</li> <li>Rain hard a 0. ad</li> <li>Blite gr. 4.</li> </ol>	9. Rain ante ©         10 m. d 2         m. gr. 3.         3 p. gr. 4.           9. Rain ante ©         13. High Win         gr. 8.         15. Rain morn         gr. 9.         Iterum, \$\$7         O&: 3. Rain 6 p.         4. A dafh 11 1         ort. Rain 0. gr         5. Rain hard,	ort. gr. 7. nd, great Showr 3 p. n 11 m. and ante 7 p. . Offeb. 25 & Stat. gr. 10. m. & ort. D p. D . 10. gr. 10.	<b>,</b>

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- 7 -		8.2
	10. Rainy n. 4 2 m. ad 8 m. Tid	e, 4. Rain 4 m. ad tom. gr' 4.
	gr. 16. Muslipatan in the East Indi	7. Coafting fhowrs, gr. 6.
	plus parte submergee. 1500 drown'	d IO Great Hail north Dalman
	Encirch Gagat July 20, 1580	d. Io. Great Hail near Doway, gr'7.
	French Gazet, July 30. 1680.	11. High Wind.
	. 11.H: Winds, Rain, Great Floud	ls, 12. Dalh 4 p. 13. Rain, gr. 7.
	as within the memory of Man,	al   11,000, 002, 04, Abril 12
	Hockly by Glerhenwell, Lincolnshi	e, March 22. Stormy Winds, much
	Hereford, Bridgewater, Welshpoo	I, Snow. gr. Io.
	Gazet, 1451. gr. 9.	Tides at London Bridge twice in 12
	12. Rain. 14. Rain. 15. Rai	Hours · Aowed = hours
		n, Hours; flowed 7 hours 4,2 p.
	gr. 8.	23. High Winds nott. tot at Har-
	16. Rain hard a 5. ad 9. & c. gr.	
	17. Rain, fere die tot. gr. 5.	24. Flight Vy inds rife on gr to
	18. Rain. 19. Rain 4 p. 21. Rai	is 2. Light VY HUS, COLD HOWE TO
	gr. 5.	ш. gr. 10:
	22. Very High Winds; 3 Tid	es 27. Rain ante 8 m. 2 p. gr'8.
	to day, gr. 3:	28. High Winds, Scuds of Rain,
	19. News of much harm by th	gr. 8.
	Flouds; feveral Houfes, Coache	
	Wagnens and Diffengers loft -D	
	Waggons, and Paffengers loft. D	- Showrs, gr 6.
	• mest. Intell. Num. 31.gr 5.	Die 28. Very Tempestuous, at Pli-
·	22. Tide Ran all one way, ar	in suits suits suffered greatly in the
	yet the Water role.	1 1 55415.
		April 2. High Winds, gr' 6.
	29. High Winds.	4 July Nam at 8 m. er A
	31. Vèry High Wind, Rain mo	
	ning, gr. 3.	20. Kainy. 21. Showrs, or 2
,	Nov. 2. Rain, gr. 8.	22. Rain. 23. Showrs, gr 5.
1	3. Coughs complained of, gr. 9.	24. Rain hard, ante 11 p. gr' 5.
· ·	Anno 1680. 8 21. May 27.	35. Wetting most part, greivous
	6. Showr, with Thunder at 3 n	Raingp. gr 7.
	gr_0.	26. High Winds and Showrs, gr 7.
	g Daula and a su an	27 Some Rain and Showrowr 7.
	7. Dark at 6 p. gr. 10.	27. Some Rain. 28. Showr m. p. gr 7.
	8. Rain ante lucem, gr. 9.	
	12. Rain ante m. & 10 p. •	29. Rain: 30. Rainy a 2 p. ad 11
	13. Cool Winds, Rain at 8 m.gr.	5. p.gr 8.
	16. Kain very hard die tot. gr 8.	I I I I I I I I I I I I I I I I I I I
	18. Storm of Rain, Thunder an	d 2. Ram a $\odot$ occ ad II p. gr q.
	Hail, bigger than Pigeons Egg	3. Showring at z h gr IO.
	gr. 4.	4. Rainy, gr. 9.
	19. Rain circa 3 p ad 10. p. gr' 4.	About this day in Berkshire Hurri-
	20. Rain ante lucem ; Iris. gr. 3.	cane tore up Trees by their Roots,
•	4 * *	or. Curt. Intelligence, 153.
	June 1. High Winds, gr' 3.	rearrerugelice, 1) 3.
	J	
	No lefe Findence than alt	s will ferre to chablich and b : : !
•	and I with it may Thefe whe have	s will ferve to establish our Principle;
	and I will it may. I note who hav	e no need of it, I hope, will not count it

and I with it may. I note who have no need or it, I nope, will not count it a Burden: Our Marine Evidence will be acceptable too, to our Studious Navigator; to whom, while I with well, I reckon I do right to my Coun-try: It concerns him, at leaft, to know there are Storms and Tempefts, and Shipwrack appearing in all its difinal Shapes and Denominations of Whirlwinds, Hurricanes, Borafques, Tornado, Tuffon, whatfoever the Portuguez, or any other of our English flave finarted under. Effects of Nature fo intollerable, (to fpeak with a fellow-feeling of Humane milery) that a Man would be glad to know (though it were but the pretended caufe)

of

## Chap. VII. Storm for a Week or Mo. accounted for:

of fuch Extremity. Remembring that while we fpeak of Tuffons, Whirlwinds, we have to do with Mileries incredible, which weigh more Grains Heavier, than fome other, even intolerable accidents. And how frequent these are at Sea, none knows to well as they that feel them; of which the 1000 part appears not in publick. And therefore what Hintus foever is found in our Table, must be imputed to the Rarity, yea, and imperfection of printed Journals; whole Abstracts most commonly of the true Voiage, give not account of one Tempest in Twenty; beside, that toward the beginning of the Later Age; Navigation had not spawn d into Sholes, as afterward; the Time allotted by Divine Providence being not yet come.

9 22. Now, whereas we have owned before-hand that  $\mathcal{J}$  and  $\mathcal{P}$  perhaps are not to ready to excise Winds and Storms, as the Mercurial Afpects are: I answer, There lies a general Exception in cafe of the Platique Circumstance. Two Planets shall do that at gr. 10, 12, 14, 16. diffance, toward Strefs and Violence of Weather, which at gr. 1 or two, they shall not be able. And the Reason I have hinted before, is Mechanical: To my furprife them I found, searching into Stormy Weather, the Diffance of several Planets, at, or near 10 degrees. The first inspection I made was of Feb. 2. 1652. High Winds, faith the Diary,  $\mathcal{V}$  lies diffant from the  $\odot$  just gr. 10.  $\mathcal{J}$  from  $\mathcal{P}$  11 Again, Feb.6. Another such formy Day,  $\mathcal{P}$  is indeed gr. 16. diffant from  $\mathcal{V}$ : but from  $\mathcal{P}$ ,  $\mathcal{J}$  is diffant a Sole, and  $\mathcal{P}$  gr. 11. from  $\mathcal{J}$ . Now, that this should happen to fall upon a  $\mathcal{J}$   $\mathcal{P}$   $\mathcal{P}$ , I. from  $\mathcal{J}$  or Now, that this should happen to fall upon a  $\mathcal{J}$   $\mathcal{P}$   $\mathcal{P}$ , indeed for the reft is nor. For neither thus do we make this diffance an Efficient, properly fo called 5 but a due disposition of it only. And this justifies the Burden of our Larger Table 5, and, as we have faid, gives the Astrologer Room, enlarges His Prospect, and finds him wherewithall to take the Astrologer Room, enlarges His Prospect, and this holds in other excelles of Rain, Hail, Thunder, Heat in droughty times.

\$ 23. We have observed already that this confideration gives an account of the Severity, together with the Duration of a Storm : in Planets of flow Recessor Duration of a day or two indeed, this may be folved by a Partile Aspect; if a Week, it may be folved by an allowance of 2 degrees : As we can have Instance from the Lesser Table, fo Anno 1661. there are but 3 quiet days found in 11. Anno 1680. 8 in 9. Rainy. But where 10 or more degrees take place, we can give account of a Month, or fix Weeks, according as an Aspect may happen; or, as it may march its way by leasure. So Captain Smith tells us from Feb. to March 18. the West-Indies were stormy : Anno 1620, the Aspect happening Feb. 23. So Store tells us, Anno 1594. It rained continually June and July; the Aspect following on July 12. And the same hand again tells us of the Month of September, Anno 1590, but of order for two contrary qualifications, Thunder and Snow, the Aspect not shewing it sells us of no Fair VV eather till March; the Aspect will anfiver for its share, for happening on Jan. 14. the midst of the Month it may very well answer for all that Month; as many a year before, viz. 1524, happening on Febr. 15. it may answer for that also.

9 24. But it is all one whether the Month be Stated, or Arbitrary; if it gives an account for 30 Days immediately confequent, 'Tis the fame thing.

§ 25. Nay, it may so happen by accident at the Station or Reg refs of Planets, the Aspect may be answerable for 60 or 70 Days; at what time we shall discern a Partile Aspect repeated; like a Verse in Musique; whereby the Song extends its Entertainment to the Ear. So Anno 1654. the Aspect may be questioned as accessary to all the Weather that appears

## Kepler noted. Tuffon, Hail.

Book II.

on the Stage for all Feb. and March, and An. 1665. from July 5. to Sept. 18. In which Instances, and in fo many more, they do not only stand answerable as I faid, but also have wherewithall to make good what they are charged with, out of their own proper Stock, and help of Good Friends. This may be seen by our two Tables when united ; if we supply Asterisques of the Larger, with the Notes of the smaller Table. For we were unwilling in different places to repeat the fame Diary: And no wonder can this be to those who shall observe that even in our Less Table,  $\delta \delta \varphi$  shall last a Fortnight, and all that while be found within 2 degrees diftance; Nay, in June 1678. almost 3 Weeks. Now, least any man should think two Degrees too much to be allotted to this Afpect, as Kepler himfelf doth in his Notes on March, An. 1629. Nam Conjunctio ipfa & & cum ultra gradum diffideant, faith he, parum potest-nis, &c. Yet within 7 days after, when he came to give account of Thunder, day 9. which is Feb. 27. Old Style, he is forced to impute it to two Afpects, whereof the one is expired, and the other not yet *inchoate*, Yea Mark, I pray, to the Neighbourhood (Vicinia) of  $\mathcal{J}$  and  $\mathcal{Q}$ , when  $\mathcal{J}$  by his own Calculation then differs much about 2 Degrees.

\$ 26. Nor is there any inconvenience that a long-lived Afpect should prejudice the many shorter which intervene ; for we have everted that Objection, by admitting what help and Affiftance offers its felf. Neither doth one extinguish the other, no more than the Sun extinguishes the Light of a Nocturnal Meteor. It is fo far from that, if we speak of Extinguishing, that it helps to kindle it. One Afpect, like one Souldiers prefence, animates the other.

\$ 27. Before we leave this, we must observe that although we have met with Violences before, yet we have not fo many Tuffons before ; How terrible foever they be, they are, and have been frequent abroad, Famili-ar even in the Holy Story, and St. Paul's Voyage: Thrice we have the Word which the East Countrys have preferved to us,  $\tau u \varphi \partial y$ : furely (what the Mariner calls a Devil) there is a Divinity in them. To hurry a great Ship downright in a Difmal Gyre, down into the deep; a Ship perhaps, whofe Neighbour not far off, is in a Calm? Who will not fee a Planet? Yea, more than a Planet; furely God speak not to Job, but he speaks to us all, in a Whirlwind, and teacheth us to admire him in his his Armies Celeftial, whilft we trembling adore the Maker, feeing Winds and Storms fulfill but his Word.

\$ 28. As to our Glutts of Rain and their Confequences, the Flouds, they speak violence enough for a Martial Aspect, and so doth Hail, as sel-dom as it appears, it denotes an unquiet Constitution, a violence in its very make. Snow is a pacifique Emblem, it makes no Noife; Hail Rattles and Destroys; Snow, can but bury us, but Hail may kill. If a great Drop argues a violent Cause, Hail doth the same. This Cause Efficient is d amongst the rest; and, if  $\mathfrak{P}$  have any referve for Gold, rather than  $\mathfrak{P}$ ,  $\mathfrak{F}$ and & united are as proper as any other.

\$ 29. Let us now proceed then to our Lightning and Thunder, of which OCCUr 21.

And for this part of our Larger Table, you see it Lighten in your Faces from feveral Quarters.

Anno 1520. June 15. Great Rain and Thunder, Purch. 1027. gr. 15.

W 6. Sept. 23.

Bafil, Thunder, Gc. and fo on as in the Table before.

\$ 30. Thunder-Months are commonly from April to October, and if you please to see the Months have their Load; view once again and you shall. see, November, Dec. Febr. March, Allbut January discharging one piece tor



Chap. VII. Grad. 7. for Lightn. Account of f. Comets duration. 245

for the Hour of  $\delta$  and  $\Im$ . Nay, if it Thunder once in *Febr.* upon our pretended Aspect, you have heard prejudice it self in the Learned Kepler confess the Presence of our Planets. But 'tis not the only time, there hath bin Thunder heard in February, Anno 1652. Febr. 21. I remember two Claps: 3 9 at gr. 5. distance. That I may not go to far as Gape Vincent, where Feb. 17. 1558. it Lightned and Thundred all Night, 3 and 9 at gr. 14. Diftance.

\$ 31. We have diffinguished, in the Entrance of this Work, of Blite or Blasting, One proceeding from Cold, the Other from Heat : Want of Rural Opportunities make us not fo ready for the difference. But the Later kind from Heat, may be referred to Lightning; for the Word seems to come from the Germa 151it3, which fignifies Lightning. And our Inftance I find communicated from the Country. But 'tis but once, and therefore may belong to fome other Alpect.

9 32. One particular I must speak to observable in the Degrees of distance, and that seems a strange one: that in this Head of Lightning the Number VII. feems remarkable, when at fuchDiftance it feems to Lighten more, than at others. (We take notice of all things that may minister Wonder, or upbraid our Ignorance.)

\$ 33. For Comets the more I enquire, I find no Planets forge more than  $\bigcirc$  and  $\heartsuit$ ,  $\eth$  therefore and  $\heartsuit$  mult in proportion do the like; yet  $\eth$  and 9 stand not off, but sometimes produce, otherwhile prolong the Producti-ons of others. We will prefent the Instances of both.

\$ 34. Anno 1511. Comet in Ægypt and Arabia, voic'd for Terrible, in A; from May 3. ad July 3. Hevelius, 6 8. 4. Anno 1590. Comet from Febr. 13. ad Mart. 6: Linschoten. Purch. 1675.

B & Q ; X 2. Jan. 17. Anno 1664. Comet noted by Hevelius, Dec. 4. but feen in the East-Indies 9 days before, as a Worthy Sea-Captain, then at Sea, hath noted in his Diary: 6 3 9 gr. 1. even upon the Partile 6.

§ 34. As to which Comets I fay, that they accord to our Doctrine premi-fed, the First, that of Anno 1511.  $\mathcal{O} \odot \mathcal{O}$  preceding, by its Warmth hatch'd it in April, and it was in good time disclosed by our Aspect of  $\mathcal{O}_{i}$ 

About May 5, which also helped, the Days before, to its Production.
For the 2d. of 1590. from Febr. 13. & c. I fay here, that this Comet was conceived by d d ♀, preceding all the way, and brought to Light by d ⊙ ♀, & c. Howbeit, our Aspect stood longer by it than d ⊙ ♀.

To the 3d. I fay nothing can be plainer, for the Comet appeared in a Square to  $3^\circ q$ , and in the fame parallel, viz. upon the Tropique Circle, the one in  $2^\circ$  8, the other in  $2^\circ$  8, on the Day of its Birth. At least let this, be remembred.

\$ 35. This for the Production : Now for the Continuation of the Comet.

Anno 1532. a Sept. 23. ad Nov: 10. Comet. of 3, -24, October 14. fo if began by  $\odot \delta$ , you fee it is maintained all October long, by  $\delta \mathcal{Q}$ . Anno 1577. Comet a Nov. 12. ad Jan. 16. Gemma. Now of  $\delta \mathcal{Q}$  hap-pens  $\mathfrak{m}$  0. Nov. 30. fo it is plain our of reaches the very First day of the Co-

mets appearing with  $d \notin \psi$ , and as plain it is, that it convoys it all along September to its Expiration.

Anno 1556. A Comet March 4. of which Hevelius at large, half as big as the ), in  $rac{2}{2}$ , gr. 8.  $d \ d \ \varphi$  preceded about *Febr. 19.* and this Comet is owned to lye in a direct d to d, and if to d, than to  $\varphi$  also, to whom in d it ows its Original. To us Well-Willersnothing can be plainer, than that Comets are Flammeous, or Lucid Expirations, which are produced by the Planets. Now, as to the continuation of this Comet to April 23. where

New Star in Cygnus. Earthq. here.

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where it expired in a Partile of  $\odot$ . We own, that  $\odot \stackrel{\vee}{=}$  difclosed it;  $\sigma \mathfrak{P}$ , and  $\odot \sigma$  maintained it to the very laft: but yet we cannot but obferve, that on the very day of its vanishing,  $\delta$  and  $\varphi$  were fever'd a whole Signs diftance, whereupon our Meteor expired. I fay, whereupon: though on that very day  $\delta \odot \varphi$  were all together, by a fecond  $\delta$  of ⊙ ^v. which confirms 'tis the Platique Aspect maintains the Celestial Production Such being the Relation of  $\odot$  to  $\mathcal{S}$  throughout the Month of *April*, to the day of Expiration. And Secondly it thews, that the Influence of 9 often takes place, if within the confines of 30 degrees, as will be found by Experience, though hitherto I have been fo timerous and modeft, to point at but 15. or 16. degrees at farthest. Furthermore, Anno 1661. Jan. 23. Styl. Vet. we will not pretend that o and 2 gave being to this Comet; Nay, we will allow it to o  $\odot$ , being then within 10 degrees. But we examine what kept this Phænomenon alive throughout the Month of February. Is not our Aspect here within 10 degrees at the begining of the Month. the Partile & happening die 24.? \$ 36. But, now I speak of modesty, I fear I shall transgress, if I impu-

dently demand not the Tayled Comets only, but the New Stars also to be refults of our Conjunction. The New Star in the Breast of Cygnus suppofing that it began in November, yea, or December 1660. I do now with forme lecurity impute to the  $\delta$  of  $\delta Q$ , which then happened about Nov. 23. This the World, perhaps, may be ready to believe, when they shall confider with me, what amazing Effects are produced by the Celestial Bo-dies in some peculiar parts of the Zodiac. Nor does its large duration deterr me from that Fancy, supposing it lasted to Anno 1629. as Argod will have it. For there is difference of Impression on the Agents part, and difference of retentive difposition in the Starry Heaven, the Patient : Nor must the Great Hevelius tell me, That the Light of the  $\odot$  it felf cannot reach to the Fixed Stars, for the contrary is as certain a Truth, as that the  $\odot$  reaches the Stars of the *Microcofme*, the Eyes of our Mortal Bodies: Now let us fpeak to our Earthquakes.

\$ 37. Our First Earthquake which may be pinn'd upon our Aspect, is that of An.1538. where in September Month all Italy was troubled for 15. days. Fallopins apud Fromond : 5 & about the midst of the Month begins to come into a Platique d, at 12, 11, 10. gr. distance, acknowledging d ⊙ ¥, &.

Anno 1552. April 20. T. M. in Germany among the Mountains (Sudetes) Lycoftb.  $\delta \delta \mathfrak{S}$  about the 17. of May,  $\mathfrak{S}$  1. our Planet about 11 gr. di-ftance; as  $\delta$  and  $\mathfrak{S}$  about the same distance.

Anno 1554 at Lovain, April 20. Gemma Cofm. 2, 23. 3 and 9 about gr. 12. distant, d with D. for she also we have heard Fromond confess is a Mover of the Earth, having got advantage of Archimedes, that great Engineer, viz. a place where the thould ftand.— And before this (though Earthquakes are rare, and Thunders as the Natives inform us) die Mart. 21. O. 22. bor. 4. post mer. T. M. cum mugitu & quasi clangore, Gemma, Ibid. where 3 and 9 were upon a Partile 3, and 9 but gr. 5. distant from 9, saving still whatsoever Causes Gemma hath produced, which indeed are so manifest, that he who looked into the Ephemerides about the middle of March, may read it, and fave the Labour of confulting the Author.

Anno 1570. at Ferrara, on St. Martins day, Nov. 11. Fromond. 6 0 2 about gr. 10. diftance, and d d ? nearer.

Anno 1571. Febr. 17. at Kinaston in Hertfordshira, noted by Stow and Thuanus too, as I remember 9 9 are let at gr. 3. and 8 9 at gr. 8. Anno 1586. April 11. In Ireland Trees and Thickets moved by the Ri-

ver Bair, Fromond from Ribera. He (who looks again) into the Ephemeris

Chap. VII. Accounted for. Currents. Mr. Fournier.

shall read the reason; yea, though he doth not understand the Character what feems to our purpose there appears  $\delta \delta \varphi$  amongst them.

Anno 1632. at Norimberg, Nov. 10. On a misty warm day, & distant from 9 gr. 7. the entire Caufe is affigned by Kyriander above dispute. where our Afpect is allowed its share.

Anno 1637. July, die 1. at Tours in France stormy Weather, T. M. Kyriander reckons it to the Station of ¥. He might have vouchfafed & Т. М. Q, Nov. 23. happening on the Day, and our d ? but Seven days before; from which Term there is nothing noted in the Diary but great finart Rain, Thunder and Storms of Wind, the Harbingers of an Earthquake which take up its Quarters either there, or elsewhere, as the Train fires.

\$ 38. So have you a parcel of Earth-movings imputable to our Afpect, nor can any Scruple rife from hence, that our Planets Concern fometimes are at a Platique diftance, and thereupon feem to have lefs Interest, feeing we know not but, nay it begins to appear now, I imagine that a 10, 12. gr. distance, or thereabouts are requisite to a more potent Influence, than on the Partile. Howbeit, let it be divided amongst them, and let the Platique be Equal in great Motions, at least of Air and Earth. Here I should. fay fomething to the paleness of the Solar Body, those Changes which are counted prodigious, and prove the Heavens Subject to Generation and Corruption, but we are only upon a hot Sent of this Arcanum; it may be we shall come to the Even. Have we not faid something before also?

9 39. A Word or two about Currents, as before in the preceding Afpects, fome Experience we have met with in this Quarter, and are willing to prefent the Reader.

Anno 1605. June 1. Mighty Current violently brought us among the Mountains of Ice. Hall's Voyage, Purch. p. 816. — June 11. Frefingale made the Seas high by reason of a Mighty Current, which sets through the Straits. Ib.  $d \delta$  with  $\odot \varphi$ ,  $\sigma c$ .

Anno 1609. June 3. Currents held us, strong out of SW. North Lat. 58. Hudsons 3d Voyage to Nova Zembla. Purch. 582. gr. 12. ---- June 11: Current from the Northward, deceived us 10 Leagues of our account. N. Lat. 51. gr. 10. cum  $\mathcal{E} \odot \mathfrak{P}$ .

Anno 1611. Od. 10, 11, 12. a Current. Downton's Voyage neer Zacoto-ra ; cum o d gr. 8. Purch, p. 278. -Od. 22. Current Westward, lb. gr. 2. Nov. i. Afternoon we met with a Current, C. Guarda de Fuy, gr.3. cum  $\odot$  ¥. 5. Current put us fhort 60 Leagues: Purch. 280. gr. 5. cum 8 9 and 9.

An. 1662. Dec. 29. Great Current to the Southward: C. Limbery's Diary, N. Lat' 36.gr. 7. cum ⊙ 8.

Anno 1663. Jan. 9. Hindrance by a Current, N. Lat' 28. gr' i. cum 3 O. die 14. Hindrance by a Current, N. Lat' 21. Id. O being near the Ze-

nith. 18. Hindrance by a Current, gr. 3. cum o §. Anno 1665. July 18, 19. Help of a Strong Current, Lat' S. 22. near the Tropique, gr. 1. 9 Stationary .- Aug' 11. Great Current to the Southward, Lat' 37. Southward, 12. 13, 15 Currents.——17. A Current de-ceived us by 73 Miles, Lat' 37. Southward. —23. A Current deceived us 109. Miles, fince Aug. 18. 8 9 gr. 2. —24. A Current. 25. Current of 18 Miles. —26. Current of 34 Miles. 27. Current fet West by North; South Lat' 34. -Sept. 1, 2, 3, 4, 5 Currents. These are Currents with a Witness.

\$ 40. Mr. Fournier in a particular Chapter concerning those Currents, enquiring into the Caufe, tells us, it is a very hard thing to affign it. And, as others before him, refers it to the D. This we get by difcarding Aftrolo-logy, and the Influence of the other V. and yet stand dayly in need of Sff them! them !

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them ! I do not commend these Disputants, who when they could not find out an Atherial Caufe for fome wondrous Effects in our visible Heaven, refer'd them to the Empyreum. But I confeis, I wonder that the Learned thought it bootlefs to overlook the Visible part of Heaven, the Planets and their Configurations. Men shall never give an account of these Great Questions if they deny our Influences, no more than they can of the Magnet, denying it efflux, the Question is so gravelling. And I hope Copernican's will not undertake it, supofing the Motion of the Earth could give account of the Flux and Reflux : Which Mr. Fournier hath shewn, is not done yet by Galileo. There is no medling with the Solution of this Phænomenon by fuch a Principle. The Currents are not Uniform, nor perpetual, as I am informed by my knowing Friends; and I am glad on t: Glad of any occafion to make men enquire into a True, though difgraced Principle; The Motion of a Trough cannot make the Water boyl and fwell in the Free The ) answers to all the variety of the Tide, and the Planets to Ocean. all the Variety of the Ourrent.----How comes there a great Current, Dec. 21. 1662. Fi will point you First to  $\mathcal{S}$ , but 7 gr. distance; to  $\odot$  and  $\mathcal{S}$ but 1 gr. diftant. I will point to  $\mathfrak{I}$  entring upon its Change, her meeting with the Sun, yea and  $\mathfrak{I}$  also. The  $\mathfrak{I}$  will be allowed us; effectially, if a New  $\mathfrak{I}$ . But why then a Strong Current, Aug. 23. 1665. Will a Square of  $\mathfrak{I}$  do it alone ? No,  $\mathfrak{I} \mathfrak{I} \mathfrak{I}$  within 2 degrees. We have noted the Carford the Diary all along  $\mathfrak{I} \mathfrak{I} \mathfrak{I} \mathfrak{I}$ the Caufes in the Diary all along, Od & Y. - o in the Zenith, & Stationary.

\$41. And Let me note here some Diversity of the Platique and Partile Aspect, here it may be the Later conduces most forcible to this Effect, when as the former may contribute to the Change of the Air; I mean those which are accompanyed with Turbulency; because such as the former is more universal and unconfind, then a Current seems to be.——. The one is ty'd to a certain Elevation, the other may reach from one Pole unto the other. But I define nothing.

\$ 42. We are to treat next of Flouds, whole *Predition*, if it may be reached, is a matter of *moment* to the Publique : He that makes inqueft into the Caufe, may confider, that they do not all arife on the fame Spring; fome are Subitaneous, the Product of 24 Hours (or a lefs matter) others rife by degrees, and Steal upon the Land they invade, by additional Portions : And fome I may call *mixed*, fuch, whole appearance is fudden, and yet were gradual in their production : I mean thole which upon a fudden Thaw of much Snow fucceffively fallen on the Days precedent, render a large quantity at once in Water. In this cafe the Enquirer is not to confider the precife day of the Overflow, but to look back fome Weeks, more or lefs, that he may, if he can determine, or at leaft take in the Time in which it fell. Befide that fome Flouds are caufed (they fay) in maritime Countryes by the Swelling of the Sea, and by tempeftuous Winds, driving the rarified Brine over its Banks.—Such were thole of OH. 14, 1579. Cr.

<u>Cambden:</u> And our Wonder may be confirmed when as we shall meet with Flouds, which are faid to have happened *without* any *apparent* Cause; as if Overflows were to be distinguished, some whereof *bad*, some again *bad* no Cause *apparent*. But the distinction must on no hand pass; for having made some fligent fearch into all that I could read of, 100. in number; I found that they all admirably *agree* with the same Celestial Cause, with very little variety of the Species, from whence I am ascertain'd there is feldom an apparent Floud without an apparent Rain somewhere, though not a drop falls perhaps in our Divisions for who knows not there are Topical Rains

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Rains as well as Winds, which will defcend Secundo Flumine, and betray the Injury which was first done in a distant place.

\$ 43. I have met with Flouds accompanying Earthquakes, and fubterraneous Streams iffuing from an Hiatus of a convultive Mountain: But I am not obliged to speak to those German or Indian Rarities. When Seas may be fucked up in a Subterranean, as well as an Aerial Spout; or when a River may be expell'd his Channel by the Ruine of a Neighbour Mountain we will allow no Rain in the case; For howbeit, that Cause which make an Earthquake, we have found is apt to make a Storm, where the place and the Clime is capable, for the most part : Yet the more ordinary Floods, whether of the Sea, or of the River, especially the River, is never produced without its Proportion of Rain, though the Sea perhaps may rife and even visit its interiour Shore when no Land-flouds may increase it : Mariners fay (and truly ) that it fivells against every Storm, and therefore all the Time throughout the Tempest: Yea, the Thames doth not feldom (I believe) shew us such exuberant Tides, where the fall of Moisture hath bin sparing, or none at all; You will fay at the New D, or at the Full. Right, These Aspects raise the Waters, by impregnation ; but not only these, but other Afpects also with them, or without them, (fince Flouds do not always happen at those more frequent Lunar Revolutions ) have a like Influence with the  $\odot$  and  $\gg$  (as we have faid already of  $\stackrel{\vee}{\Rightarrow}$ ) which doth ferment, rarifie, and raife the Waters to an Exundancy. Notwithstanding most commonly there is some fall of Rain, and more perhaps than comes under notice at, or about this *Ebullition* of the Sea or River ; I mean those Rivers which by participation from the Ocean partake of Hux and Reflux; One of these Caules is our present Aspect; for its quantity of Rain you have heard ; and for its tumefying Influence , you may think fit to grant it , because tumefaction is inseparable from a troubled Sea, whether by dry winds or Moist, 'tis all a case.

\$ 44. Now, whereas Eichftad hath given away this Influence from our Present Aspect to of F. I have made the more careful fearch; and the refult is, according to the Antient Astrologers, that of & have the Preeminence; and well they may, in all those Flouds especially, which grow upon us by degrees, the Continuance of our Planets Alpected, being of a greater date than the other, will be more responsible to the Gradual Increase of the Waters.

\$ 45. That we may put our Hand toward the deciding of this little Controversie, we will first produce our Testimony for d & and we confess readily that  $\delta \notin$  are Sea-finelling Afpects; fo far, that Flouds, as Eichfrad liath begun, ought to be reckoned among a their Influence.—For, First we have the Memorable Floud-

1. Anno 1530. Ottob. 8. At Holland, yea, and Rame alfo on the fame day, Mizaldus and others; do gr. 9. 00 gr. 7. diftant.

2. Anno 1532. In November : In Holland again, Mizaldus, Die 15. o gr. 1.

3. Anno 1547. August 12. Cataracts and Flouds in Tuscany; Thuanus, & gr. 1: 4. Anno 1552. Jan. 12. In Holland Inundation incredible, Stadius, Tab. Gemma; & gr. 4. 9 & gr. 1. 5. Anno 1571. Feb. 5. Inundation at Lovain, Gemma; & gr. 0.

6. Anno 1594. Sept. Mense, at Cambridge, Ware, oc. High Waters, 8. gr. 6. Stow.

7. Anno 1643. Decemb 3. In Thuringia, & gr' 4. Kyriander. 8. Anno 1658. August 22. At Feversham High Tides, Childres, & gr' 2".

9. Anno 1660. Nov' 11. Thames overflows Westminster, Kingstreet 3 Transact' o gr' 2. 5 46: Enough

\$ 46. Enough to denominate this Conjunction for a Watry Afpect; but not to award it from 3  $\Im$ . For here First we meet with-

1. Anno 1547. Wet and floating Months in Tuscany, obliging aversed Parties to a Truce. Appetente Hyeme ; Thuanus, do & is in being, per Octobr. tot. & max. part. Novembr. not without & & fome while mixed with it:

2. Anno 1565. Febr. 2. At Lovain, & & & gr. 6. dift. 4 & oppof. 3. Anno 1570. Octob. 5. England. Several Travellers loft by the Waters, orc. Stone, of & gr. 5. dift' o h.

4. Anno sod Novemb. 1. In Holland, Galvif. A Foot higher than that of 1530.

5. Anno 1571. In Flanders, ab Aug' 15. ad 23. irreparabili Clade, Gemma ; ð 9 gr' 8. dift. die 19.

6. Anno 1573. July princ. In Holland, &c. Gemma; & gr' 4. & & gr' 11. 7. Anno 1579. Octob 14. Memorable swelling of the Sea, vide Stow; o gr' 7. ⊙ ¥ gr' 1.

8. Anno 1594. June and July, Rain and Flouds; Stow, & 9 gr' 2. July 15. 9. Anno 1596. The whole Summer Flouds, Howes. In the midst of June (for its part) & & gr' 3 ..

10. Anno 1602. Octob 17. Streights of Malaca, great Spouts, Gr. Hakl. o q gr'o.

11. Anno 1609. Dec' 4. In Germany, Nives plurime vie, inexplicabi-les, No difcerning of the Rodes, fo real Flouds, though not in its Formalities: Kepler apud Eichstad; 3 & gr'o.

12. Anno 1623. Febr' 12. & 18. Danow overflows : Kepl. & gr'8. A-gain, Mart. 17. Danub' & gr'0. 13. Anno 1661. Febr' 21. In Kent High Waters, & gr' 2.

14. Anno 1666. Oftoir' 14. and 16. Rain and Flouds, d gr's.

15. Anno 1678. June 21. Middlesex, sudden Cataracts turned High-Ways into Seas, and Floated all Cellarage in the City; 3 9 cum Pleiad.

Lastly, Anno 1682. Much Rain, Hail and Flouds throughout England,

April, & fequent. & J &, OJ. 47. We have not leave to fay here All that is to be faid in a Tractate of Flouds, a Worthy Topique: The Truth, I hope, may be pick'd out from the scatter'd parts of this discourse. At present we are for our Cli-ents the Aspects of  $3^\circ \circ \circ$ . And the First we see, that of  $3^\circ \circ \circ$ , is the Greatest over Flouds; though oft-times they operate in fight one of another : as First, in that All-wasting Deluge of Holland, Anno 1570. beside, Anno 1573. and elfewhere.

\$ 48. Howbeit, the precedence of our Afpect is confirmed from hence, that we find not the  $\sigma$  only, but the  $\sigma$  of  $\sigma \neq$  to call for a Floud, as on June 13. Anno 1529. A Floud at Bahl fo memorable, that it was engraven on a Brass Monument, as Lycostenes witnesseth. Add that of March 29. 1606. where Shipwrack was univerfal, and the Seas over-topp'd the Land, as Stow tells us. That at Prague and Aufpurg in July, mentioned in Norimberg Diary. A Third in Drefden, Anno 1642. Sept. 23. A Fourth in Ox-ford/hire, Anno 1649. Jan. 17. A Fifth, 1645. whereas at an & J & we more rarely meet with Floud, Not that they are of a dry Influence, but because they are more Flitting and inconstant, while  $\sigma$  and  $\varphi$  abide by their Proposition.

\$ 90. And, what shall I fay? Must I pass the Tyde observed in our Thames, Nov. 23. Anno 1673. and an Higher than that, October, Anno 1679 in our tediousObservations Nay, what indeed to that of Oft. 22. when the Tide ran all upon the Ebb, and yet the Water role? What there may be of Flouds in theOne, or of Currents of the other, Let theReader confider.

\$-50. The

#### Port-opening, not from contrary Houles. Chap. VII.

650. The Antient Aftrologers have talked to this purpose long before. Alkindus, Albumazar, & c. The First, if a Third Planet (faith be) comest into 3  $\mathfrak{P}$ . Fit quasi diluvian apud Escuid. 2, 7. The other tells us, that in the Mamareth of  $\mathfrak{P}$  above  $\mathfrak{I}$ , there happen Excessive Rains, be it in what fign soever: Which I look upon no sham from the Arab, though I cannot fufficiently wonder why he acknowledges fo little Wet, except in One Sign  $\mathcal{I}$ , when vice verfa,  $\mathcal{J}$  is elevated above  $\mathcal{Q}$ ; there is fome my-ftery in it that I reach not; for it is contrary to our Northern Experience. But the Aftrologer goes further, and demonstrates this Influence from the Contrariety of their Domicils, according to the Doctrine of Ptolemy, Tetrabe **1.** 20. Hence  $\delta^{\circ} \varphi$ , and  $\Psi$  with  $\tilde{\varphi}$ , and h with  $\odot$ , are peculiar Mafters of Apertic Portarum. Becaufe  $\varphi$  possibles the Signs  $\cong$  and  $\mathfrak{S}$ , which are the Signs confronting the Martial Houses of  $\gamma$  and  $\mathfrak{m}$ . In like manner,  $\Psi$  in his Houses  $\hat{x}$  and  $\check{x}$  oppose  $\mathfrak{m}$  and  $\mathfrak{m}$ , which are  $\varphi$ 's Propriety. Laftly, h in  $\mathfrak{M}$  and  $\mathfrak{m}$  oppose  $\odot$ , whole House 'tis plain is  $\mathfrak{S}$  or  $\mathfrak{A}$ .

Solution in  $\mathfrak{G}$  and  $\mathfrak{G}$  by the oppose  $\mathfrak{G}$ , while require its plants  $\mathfrak{G}$  of st.  $\mathfrak{G}$  51. Not out of any Humour of contradicting Antiquity, whole de-fence I endeavour where I may, I must needs own fome diffatisfaction. For I ask any man who is not passionate, (and why Truth shall not be the Interest of us all, I know not.) Whether a  $\mathfrak{G}$  of  $\mathfrak{G}$  is not as Efficaci-ous as a  $\mathfrak{G} \circ \mathfrak{h}$ . I speak of Rain, especially if the  $\mathfrak{G}$  applys to them. And whether  $\mathfrak{G} \circ \mathfrak{G}$  is not as prove to Wind almost as a  $\mathfrak{G}$ . whether a  $\mathcal{J} \odot \mathfrak{P}$  is not as prone to Wind almost as a  $\mathcal{J} \mathfrak{P}$ , for they understand the Port-opening to Winds, as well as Rain; to fay nothing of Heat, yea, of Cold also, which last, though methinks it founds not fo well, Heat, yea, of Cold allo, which fait, though methinks it founds not to well,. hath obtained Yea, but I ask again, whether a  $\delta$ , or  $\mathscr{O} \supset \delta$  thall be difcar-ded from an Apertic Portarum, to Rain or Hail,  $\mathscr{O}c$ . or our Neighbour  $\delta \not{-} \varphi$ which we thall find to be a Tearing Afpect; Nay we fee always ready to open the Cataracts of Heaven, and the Great Deep Laftly, what we think of  $\varphi$  and  $\bar{\varphi}$ , which is oft-time a drenching  $\delta$ , and helps to make Flouds, if that be Opening, as old Japhar I fee hath taught, quoted by our Country-man, Tract 2. dift 4. Cap. 4. to fay no more.  $\delta$  52. I may have leave therefore to offer to confideration whether or no this Singular Promptnets and Property of the Configurations to B ain and

this Singular Promptness and Property of these Configurations to Rain and Wind, in  $\delta$  and  $\mathfrak{P}$ ,  $\mathfrak{Cc}$ . The proclivity to Clouds and Moifture, in  $\mathfrak{h}$  and  $\mathfrak{O}$ . Winds and Storms in the Afpects of  $\mathfrak{P} \mathfrak{P}$  may not be founded on other Bases in Nature, rather than the Opposite diffances of their Houses? Such are the differences of their Globe, or their Ponderosity, as they call it, and the difference of their Qualities and Motions, the Disparity of their. Height, Elevation: Distances from the Earth, with their several distances from the Sun, from the Fixed Stars; --Whether fome or all of these do not contribute Naturally, and without *fubornation*, to a diverse Effect? Seeing 'tis certain that, First, the great disposal of these in such diversity of Site and Order, was an Act of the *Divine* Wisdom, which it may be is not yet di scovered throughly, and possibly never will be except by such kind of Contemplation. I remember the attentive Kepler observed, in May, An. 1622. That among the VII. in that Month, there was Ordo idem, sub Zodiaco qui altitudinum in Sphæris, and he adds, Nec sine austario effectu; Afcribing the notable Effects of a Thundring Month to that rare accident. And no queftion our prefent Afpect of  $\mathcal{S}$  a is more potent than  $h \mathcal{P}$ , wherefore? But becaule of their different Natures, yea, and Situations  $\mathcal{J}$ is warmer, and also nearer than h. Nearer to us is  $\mathcal{S}$ , and nearer to one another. So in  $\mathcal{U}$ , the vicinity of  $\mathcal{P}$  conduceth to Winds, as the Vicinity of the Nearer to Warmach. Molifure and the Nearer of Vicentri Vicinity of the s to Warmth, Moisture, & c, and the Nature of 4 contribute the time Effect. Vicinity to us? Yea, and Vicinity to the Sun: On which account the of Lunar, or of with # is so confiderable, as hath 53. Yea, bin noted before. Ttt 



Malignancy of 839.

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\$53. Yea, and  $h \delta - 4 \delta - h 4$  the Superiour Alpects, what Effects they have, may be from the difference of their Globes and Fabricks, (for fo our Tables make us believe) the Vicinity to one another, and their Vicinity to the Fixed too, for all I know, to fpeak doubtingly in a point of which I am fure. For what is it elfe that the Antients above quoted do follicitoully bid us mark the Eccentricity of the Epicycle of 4 h, the 3 heing in Perigao, & c. Except Experience taught them this Truth, which I now affert.

 $\oint 54.$  What then? Would I have Apertic Portarum to be routed? By no means.—The Terms are fignificant, and *fmell* of Art worthy to be retained. They favour of the Eaftern Learning: Or, if you will, the Molaick Aftrology, But I defire their Enlargement to other Configurations: I would not have the Word denyed, where the thing appears. Tis Special in  $\sigma$ ?. It holds in  $\Psi$ ?, and it shall not be denyed to  $\odot$  h, which being all of contrary Houses, I must needs fay is a happy congruity, or co-incidence but brings no Demonstration, no more than the Congruities which the Copernican System boasts of, can unhinge the Earth, and fet it a running.

\$ 55. We close up all with the Concemplation of the Afflictive Influence of this Aspect on the State of our Bodies. I am forry for it, we find Fea-verish, and other Distempers Epidemical heartned on by this Aspect, Anne 1667. Aug. 7. A Sickly time noted. Anno 1679. August 2. Pestilent time abroad in Germany. Anno 1680. August 27. Pestilential in Germany, as Prague, &c. And though we acknowledge other more malefique Afpects, yet we cannot but observe that even this & hath its malignancy. ----- I cannot take delight to empale each Page of this Discourse with a Black mourning Lig, (Mortal that I am) much lefs delight I to feem to exclude a defiroying Angel from the wasting Malady of Pestilence: Only I think God hath given us leave (faving to himfelf the Awe that is due to a Revenging God) to confider what Second Caufes he is pleafed to use in the powring out of his Fury on us. And this I shall endeavour to do by Linking the Year, yea the Month of the Year to the time of the Afpects Influence, though in fome more, in others lefs: acknowledging withal that in fome extream Peftilences these Aspects are not found; as in those of 1593.1625. but not those of 1603 and 1665. Note, Thirdly, that when a o o ? happens twice or thrice in one year, the Greater is the Probability of fome Mal-Influences though not always, (God be thanked) raging. Laftly, that what foever is by these Presents imputed to  $\mathcal{O} \mathcal{Q}$ , doth at no hand acquit (if within Profpect) ♂♀.

 $\oint 56$ . Well then, Anno 1500. to begin fo high, we meet with Peftilence abroad, nay at home, in the beginning of the year: Though it concerns the Phyfitian to observe even Forreign Peftilences, because of the *Gonsent* of the parts of the Universe, too apparent to be denyed here, as well as in other Cases. I May 29. in  $\mathfrak{B}$ , and this Pestilence of  $3^{0000}$  flaughter'd, began before May, as may be observed from our Chronicle; the King going then into Flanders to avoid it.

Anno 1506. Sweating Sickness 2d time, Stow, & Off' 9. m 29.

Anno 1511. Pestilence, Fracastor' apud Dimerbr' & May 5. II 6.

Anno 1513. March 26. 8 29. August 6. St 20. (A double Aspect) The Pestilence at London, Stow.

Anno 1515. In October & 21. Morbus Epidemicus, Paradin upud Gem. 2; 32.

Anno 1517. Sept. 9.  $d \simeq 5$ . Sweating Sickness from Lammas to Michaelmas, Stow.

Anno 1522. Pestilence at Rome, Kircher: A Plague Ubi Aves nidos reliquerunt; Gemma 249. (which notes the Spring time, the time of the Aspect. Anno. Chap. VII.

Anno 1528. Sweating Sickness, & Aug. 24. A 24: The Time appears by the adjournment of Michaelmas Term.

Anno 1541. June 19. I 27. Pestilence at Constantinople, Kircher. Anno 1543. Pestilence at London, Stow, & in May, & & in June. Hot in August, or September it was. It began, probably, in May or June.

Anno 1549. Morbus in Pannonia, quo Serpentes in H. corpore nascebantur Gemma I, 100. & Sept. 10. -9

Anno 1551. & Aug. 3. 12 27. Sweating Sickness at London, and vp 8" Dec. 23. The Afpect repeated.

Anno 1558. May 8. 6 II 7. Later end of April, &c. Mortality among C. Towersons Men, on the Coast of Guiny, Hakl. Yea at Astracan in Ruffia, a colder Climate, Pestilence of 100000. Hakl. in Jenkins Voyage. Note, Aspect repeated in Sept. m 9. And in City and Country here in England; Quartan Agues for ife that there wanted Labourers for Harvest, Stom.

Anno 1564. 6 3 9 ( Sept. 30. = 13. Pestilence, Thuanus.

Anno 1577. & July 8, St. 10. atque sterum Nov. 30. m 10. Epidemical

Distempers in Spain. (Tavardilla) Italy, Germany, &c. Lanschoten. Anno 1581. Sept. 10. # 12. Novus Morbus Lunenburgensis, Dimerbrock 22.

Anno 1584. May 20. 8 7. Peffis furiofal Quercetan, apud Dimerbr. 2 Anno 1586. April 7. V 20. at St. Domingo in Febr. Galenture and Pefilential Feaver.

Anno 1588. Febr. 21. V 1. at Java, on this very day Febr. 21. Complaint of Sickness from the Heat of the place, Gavendish.

Anno 1392. Aug. 21. m. o. Pestilence at London, Michaelmass Term kept at Hertford, Graft. Anim. Stow.

Anno 1594. July 12. A 16. The Pestilence which Raged Anno praced. lasted this year also, Bell's Account of the Bills of Mortality.

Anno 1602. Oftob. 17. 7 15. Peftilence in Holland and Zealand.

Anno 1603. Febr. 12. × 16. and Aug. 4. 5 20. Peftilence about Lond. Bo, Andrews Sermon before the King, Aug. 20. the Afpect doubled.

Anno 1607. May 10. II 18. In princip. Junii, faith the Journal, Gufte, Rain, Calm, Sickness made us return Northward Yea, London, April 30. had (though the Total was under 50.) 14. Parilhes infected. Belli account.

Anno 1609. June 26. St 2. and again Dec. 3. m 15. Parishes infected

on June 25. Ten and Twelve even on December 3. Bell's Account. Anno 1613. Sept. 13. 2 18. Peltis Lanfanne. Hildanus epad Dimerbr. Anno 1622. Oct. 4. 19. 19. Pestilence at Amsterdam. C. Graunt.

Anno 1624. Aug. 23. 17 5. Sickly year, Graum.

Anno 1626. July 12. A 20. at Amsterdam, Graunt ; Yea Kepler tells us of the Plague at Lintz in the Siege time. Mense Augusti, do 2.

Anno 1628. Sept. 2. 2 5. at Amfterdam, Graunt.

Anno 1630. Flux, Summer Peltilence at London. This belongs to  $\mathcal{S}_{1}$  and  $\mathcal{P}_{2}$ , the time of whole Alpect was the Greatest Total, Boll's Acc.

Anno 1632. Nov. 25. V 3. Sickly, London; Graunt. Anno 1635. Aug. 5. 5 24. Peflis in Germ. & Belgio, Gravissima. Dimerbr. 1,3. Anno 1637. 5 9. June 23. Though the Years precedent were very Petti-lential, yet this year was not free. Verily June 29. brought in the Highest Total, viz. 130. Plague alfo at Constantinople and Prague.

Anno 1641. April 12. II 18. and June 10. 6 25. and Dec. 6. # 21. In

April 12. Parishes infected, 3. June 10. 13. and December 2. 17. Anno 1643. Octob m 6. at London; at this time of October was the Bill higheft, viz. the First and Last Week which ended Octob. 26. Account.

Anno 1645. Octob. 12. 2 20. London. Where September 24. was the highest Total, viz. 175. Parishes infected 43.

Anno

Anno 1647. Aug. 10. = 11. & Nov. 10. 1 15. at London, where August 12. brought 209. and Nov. 2. 120.

Anno 1648. May 25. 8 16. Plague in Africa, and Valentia in Spain. Kircher.

Anno 1652. Febr. 26.  $\gamma$  11. Plague at Gracow; and fickly time in Eng. land, C. Graunt. To give fome account of this, Note that in September this Year, & was Stationary; and in October but gr. 5. distant, in m.

Anno 1654. Jan. 30. V 7. March 23. & 15. October 5. W. 23. at Gopen-hage and our London Sickly, Graunt. The Alpect repeated.

Anno 1656. Aug. 24. W. 8. Great Peftilence at Naples, Kircher. Anno 1658. July 13. St 23. and October 28. 28. Sickly time, Graunt. Anno 1665. Cannot be yet forgotten. Our Afpect was repeated. July 17. 5 2. and, Atrait again Aug. 30. No. On July 17. the Bill brought 1000. and August 29. 6000.

All which, if I mistake not, helps to conclude the Great Question, de O. rigine Peffis; and teacheth us that it is from Heaven. The Diligent Phyfitian at Nimeguen foruples to allow an Afpect of h and  $\delta$ ; but we are for unreasonable as to challenge more than that Aspect, though more Notorious than others. And we defire this our Table may be examin'd as to those particulars : First, Do not the Aspects agree with the year ? (2.) Doth it not keep touch too often with the Revolutions immediately Succedent ? As in 1543. 1549. 1551. 1584. 1586. 1588.  $\mathcal{C}_{c}$ . (3.) Doth it not agree to the Month? Nay (4.) fometimes to the Height of the Pestilential Fury? See 1637. 1641. 1643. Oc. (5.) Are not the Winter Months infected also when the Aspect comes in December or January, &c. ? Next, are not those years molested where the Aspect returns? Again, is it not to all the World over ? No man can doubt that hath feen 1665. go over his Head, but that this Alpect, with all its Circumstances, was a fore Knot in that Celestial Whip; which here we are not engaged to conlider.

\$ 57. Yea; from hence we may difcern, if any will pleafe to use my Spectacles, what makes the Autumn fo Sickly : What blows up the Coal for New difeafes to fparkle among us: It hath bin hitherto faid, 'Tis eating too much Fruit : But tis one thing to fay, too much Fruit eaten may cause a Quartan Ague, &c. in this or that Person; and another to fay, when an Epidemic Distemper reigns, Too much Fruit is the Caule! Tis the Seafon, not the Fruit of the Seafon is the caule. For how much Fruit doth the Antient Person eat? Or the Labourer at Harvest ! I appeal to the very Practice of the Skilful Phyfitian, whether he find one in Ten of his Malculine aged Patients In a Sickly time, that can alcribe his Malady to Fruit immoderately eaten? For how haps it that Men eat more Fruit One year than another? The more Fruit there is, the more is eaten, True, but are all Fruitful years Sickly ? We do not find it fo, nor yet all Sickly Seafons Fruitful; Hippocrates teaches no fuch thing. He talks of the Equinoxes, and the State of the Air. Learned Men are loath to impute it to the Seafon, because they Ken not the Mystery why the Season it felf is Malignant? When Hippocrates tells us, All unfeasionable Weather is such. Our Table will thew in fome part confiderably what are all they which happen, August, September and October ? Do not three parts of them fall out in those Months? And are not those Months themselves famous for Dangers upon a Celestial account? The Physician is not to Learn what the Æquinoctial means; and do not every one of these Harvest Aspects happen in Harvest Signs and the or  $\simeq$ , or beginning of m? Confult and confider, they do, and must do fo. The fame Caufes make a Sickly Autumn, which make a Sickly Spring alfo, as the very Table will inform. 'Tis not with us 'as in Jamaica, and other Places,

Chap. VIII.

## Conjunction of 3 ?.

places, where Fruit hangs on the Tree all the year long; Fruit is a Rarity at fometimes of the Year, when a Quartan Ague, or the Small Poches raigning or a Pestilent Feaver is not.

> CHAP. VIII. 3 3. 4. Conjunction of Mars and Mercury.

1. Parity of Reason. 2. Different Aspets may partake of the same 4. The Aspect cannot be confidered apart from 0, 9, Character. which makes our Diary prolix, but is hoped, not nauseous. 5. The Humour of the Aspect not found, but by an enlarged Diary. 6. A. firaloger without a laxe Contemplation of an Aspect will be put to his shifts as Kepler. No such thing as Anticipation; the Art betrayed by it. 7. Natural Effects are not Orphans. 8. Further justification of our prolix Diaries. 9, 10. Communication of Planets at gr. io. diftance, to fay no more. 11. 3 & Character. 12, 13. 2 afign of Dryth in the Antients Opinion; Some tokens of that Dryth. Locufts a Sign of Dryth. 14, 15. The Asport admits of Cold and Frost also. 16. Which made the Antients perhaps define & to be of a doubtful Temper. 17, 18. In a state of Destitution, Light or Heat, which comquers not Cold, actuates it. 19. So our North-wind is actuated by the Rayes of our Northern Afterisms. 20. The Rains and fits of Rain. 21. The Winds. 22 Harmful and pernicious. 23. Thurders reckoned. 24. Not all Comets as Cardan will have it, belong to 8 9. All the Planets contribute. Hevelius as fby as he is, his con-Sent thereto. 26, 27. Account of our Aspect's interest in some Councers. 28. Sorer Hail in Germany, then in England. 26, 29. Account of Some Earthquakes where our Aspect is concerned. 30. Great Fishes stranded note some disturbance of Nature. 31. Sholes of Fish argue the tike. 32. Duration of Earthquakes may be accounted for. 33. Currents here also under this Aspect. 34. Some shifting of 35. The late Dr. Childreys opinion curious. 36. Some Tydes. 37, 38. Conclusis Reasons for our own, and our Aspects concern. on with our Maculæ and Malignancy of our Aspect. 39. The Diary. 40. The reason of sudden and surprising Showrs by fits. 41. The Gentle Dissenter posed.

1. WE have raifed the Readers expectations of this Afpect, by fhewing beforehand what it can do in no mean Inftance. The Truth is, the Powr of this Afpect follows the Premiles. For if  $\odot$  with  $\mathfrak{P}$  have acted, and fuitably  $\mathfrak{F}$  a have imitated; then, in case  $\odot$  and  $\mathfrak{P}$  have acted,  $\mathfrak{F}$  and  $\mathfrak{P}$  may imitate.

§ 2. From different Aspetts a different Charaster must not always be expected; Nature hath several Gaules which produce the same Effects: and Nature hath divers Caules, which produce the same Effects. The Fields were green, the Flowers blown, the Lark and the Thrush sung their Voluntaries, saith Kepler,  $A^\circ$  1621. When even in January. So that as Nature can make a Spring when the Sun is in  $\otimes$ . Nature can make a Spring when the Sun is in  $\mathcal{P}$ , I mean Celessital Nature, not Occult Causes, where our Mathematicician above thinks fit to shelter. Occultis Gauss  $\mathcal{P}_{4}$ .

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§ 3. Now, though  $3^{\circ}$  may have formewhat peculiar, as well as Common, yet it would be improper for us to fearch that out, when as yet the Common Influence is not granted us. We mult shew this first, and then if ought appears of Curiosity, it will be perhaps welcom.

94. I had a devile once of confidering our Afpect of  $\Im \$ , feparate (forfooth!) from  $\Im \$ ,  $\Im \$ , but I was forced to abandon it, becaule they rarely happen to, as also becaule a Potent Afpect's Influence mayfor certain be diffinguished, even when mixed with Aspects of no finall *Ener*gy. Here the equal Reader will not be offended, if he meet with the fame Inflance a new repeated, no more then where a Miner shall take up a piece of the fame Ore to fearch out feveral Veins of Metal: So that if our Diaries be *Prolix*, upon a repeated Aspect, they may, I hope, not easily be *censured*, where even upon a Second Scrutiny, which we profels to have made, nothing can be spared. Add, that it is neither Ignoble nor unpleasant to be able to assure a durable Constitution, or State of Air, to an Equi-durable mover.

\$5. Afpects of  $\mathcal{O}$ , as we have feen in the precedent of  $\mathcal{O}$ , are either Single or redoubled. Single, maybe in vogue, according as I am taught to reckon, about 14 days, or fometimes more, as they are loath to depart. But when by the Retrograde Course of  $\mathfrak{P}$ , it happens to be re-inforced, it redoubles the Term of Time, and reaches to a Month or more. So I find in Keplers Ephemeris,  $A^\circ$  1624. where our Planets being met, June 2. feparate to the diffance of 10 gr. and then meet a Second time, fo the Sum comprised arises to days 39. Yea, reckoning 10 degrees before and after, to 50 Days: Atime wherein we may view the complexion of the Planets.—Whereas therefore I had once a Fancy for brevities fake, (alass!) to enlarge our Observation but to gr. 5 diffance, supposing, to so for example in the following Table, the Aspect holds from October 15. ad Nov. 24.  $A^\circ$  1658.

\$6. This ministers occasion of justifying our Table, and its Dimensions, beyond the Partile nicety; and I may instance from Kepler himself, and the hard shifts he was reduced to,  $A^{\circ}$  1628, where  $d \ 3 \ 2$  happening on his Aug. 10. Styl. N. He acknowledges only, that the 8th and 9th days partain to it, which brought Rain between them. Now, first take notice that this is the Month wherein he acknowledgeth our Planets to be very neer One the Other all the Month long (Martem Mercurius per totum menfem proxime antecedit) whereupon, say I, it Rained and Hailed on the 13th Day; Lightaed and Storm d, die 17, 18. —Kepler imputing the Lightning to Anticipation; and the Hail to no Cause at all. Die 17, 18. Gredidissem  $x \ in \Box$  Jovis yui sequitur, nist Effectus subinde anticiparent. But, by the leave of the Antients, there is no such thing as Anticipation in Nature, and therefore not in the true Astrology: and Excelsus sine causa Galeshi, gives too great advantage to the Adversary, and betrayes the Astroby the Artists confession.

\$ 7. But this is not all, fince the good Man in the precedent Month under the Wings of our prefent Afpect, is driven fhamefully to acknowledge the State of the Air for almost a Weeks time to be an Orphan Effect, without any Father fcarce to answer for it. The New Afpects he puts up, 'tis true, for the Continual Rain, July 28. 29. his Semifextiles joyned with apoor Sextile; But he refers all at length to the Plethory of the Earths moving, and a Fancy of his own, that his New Afpects wrought (for footh) at distance; as the fight of a Whip ('tis his own Simile) makes a pamper'd Jadeto mend his pace: a Shadow of Reason ! When Nature is a Slugg, and doth nothing at the fight of a Whip, the will not ftir, unles Auriga or fome other bodies Lash make her finart.

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## Chap. VIII. Force united ; Stronger : how. Aspets Charatter. 257.

§8. Thus in our Home-Diary,  $A^{\circ}$  1669. we find  $\mathcal{F}^{\circ}$  in Congress, Aug. 20. I defire to know whether  $\mathcal{F}^{\circ}$  were not in that Tumult, which happened 7. yea 9 days after, Aug. 27. and 29. the Diary calls it Terrible Lightning. Next, remove we backward to day 7, 8, 9. where Lightning, as mentioned before; nay, on Day 12. Dreadful Lightning. Two Dreadful Thunders in one Month, Now they are pass, Fright us not. But if we fhall confult the Ephemeris; and find the fame Aspects of the fame Planets repeated, One on the 14th as well as on the 20th, we may probably own  $\mathcal{F}^{\circ}$  in the Riots. In the later  $\mathcal{F}$  was gr. 7. diftant; and in the former; (least he should be excluded) but gr. 2. Neither then, according to vulgar account was any of those great Aspects  $h \tilde{\mathcal{F}}$ ,  $h \tilde{\mathcal{F}}$  thereabouts. For  $h \tilde{\mathcal{F}}$  was at neareft 5 degrees diftant in the later, in the former the diffance was gr. 10.

neareft 5 degrees diftant in the later, in the former the diffance was gr. 10. § 9. At two degrees, fome will fay, it may be, but at 7, it cannot. I anfwer: Two degrees diftance is far from Partile. But when this Monthi fhall give us Inftance of Two degrees, and Four, and Five, and Six, and Seven; who can deny but that our Afpect at these diffances caufes them? (i.e.) Helpeth to make them; For that is all we labour after. For an Afpect as vulgarly confin'd, is Shackled, and excludes all confideration of fenfible approach or Vicinity, fo as to make the diffance of 2 or 3 degrees as much, as 2 or 300. Contrary, fay I, to all reason. For though the Gentral Conjunction be the Strongeft; a Corporeal Conjunction reaches, (faith Gardan truly) as far as the aggregate of their Semidiameters, at least, (in Ptol.) Yea, and feparate allo, fay I, they are not prefently effranged; They have Rays and Proportions of Strength; They are linked One to the Other; as we fee in wreftling, when their Bodies keep off:

§ 10. UnitedStrength is more powerful, we have answered it already, Not every kind of Union, for every defign whatsoever. A File of Soldiers is stronger than a Company of Straglers. But a Rank of Military men are stronger to attaque a Fortress. Beside the Unity of the Line, there mult be Unity of Proportion: Two Planets in Lineal Conjunction bear no proportion to the Heavens, or to the Atmosphere. Two Wings will not maintain a Bird in Flight, unless proportionate to the Bulk. Harmony it self is nothing but Unity of Proportion; and that reaches to Octave. Who knows then but 10 or 12. or 14. may be proportion for Physical Effects; but we have spoke to this already. § 11. Well, what can  $\mathcal{F}$  do more then as Regiomontanus hath said

§ 11. Well, what can  $\mathcal{F}$  do more then as Regiomontanus hath faid caufe Heat, Dryth, or Winds and Rain, in their refpective Signs? Cardan in the following Age hath little more to fay; He adds, that it caufes ventos, cum impetu, vehement Winds; for, both the Planets, faith he, are impetuous. In Ptol. 11.  $\mathcal{S}$  62. Our prefent Age hath Furbulh'd this, with an addition of Rain, Snow, Hail, and Thunder; Maginus and Eichftad. To whom Kyriander perfectly accords, for Rain, Lightning,  $\mathcal{G}$ . And for Winds, he faith, the Afpect is held the most turbulent and unquietest of them all Unrubigthen & Eingestume then gehalten: (Rough Words, and in their very pronunciation Tempestious.)

§ 12. All these Specialties, if they must be consider'd, our Tables will do them right. The Antients are willing to mention Dryth, which I remember is an *Ingredient* into the very *Definition* of  $\Im$ , and therefore must be *Universal* to every Mercurial Aspect. Mars and  $\Im$  is made a Moisser  $\delta$ ; and I think 'tis vain to contradict: They may differ as our Fruit doth, our Apple or Grape, One Species is more Liberal in her Juicy preflure, than the other. Verily there are many Signs of Dryth; First, in the Winds, for which  $\Im$  is famous. Next, in the very moiss raise by fits, more now; than at another time; Yea, by Stealth as I may fay, sprinkling only a little

after  $\odot$  fet, or between that and Midnight : The Meteors observed in the Night, and its share in Comets, whence Cardan, you heard, makes Mars and Mercury, aspected or not, to be the Sire and For-runner of all Comets. Fog seems to be a perpetual Effect, or attendent of  $\eth$   $\Im$ , if not rather an attendant in Ordinary to  $\eth$ , with whomsoever configurate. To this we must add the East Wind, which we know accompanies Fog; though this Wind also bath its Fits, easily shifting and changing to another point. Last ly, which must not be diffembled, and left for the Adversary to make use of; Cold and Frost, intense and pungent; for seemal Years, fometimes on the precise day of the Aspect; so that I am a little reconciled to Cornelius. Gemma, who I thought once see the analysis.

§ 13. But though the Diary put this cooling Card in my hand, fince I from to play foul, I am engaged to fpeak to it. First then, confulting my Elchuid, I find the Premiles to be no great matter of News: For the Arab fpeaks not only of Wet, but of Drought; Greater Drought than wet, posited in certain Signs: by the same token that they have a touch at Fog ; and more than a touch (which we have seen in  $\mathcal{O}$ ?) of Infirmities and Siekness incident to Man. The same they repeat in the Elevation of ¥ above  $\mathcal{O}$ , Infirmities, and expressly not only Feavers, but Coughs; A point to be regarded, as I have hinted before. By the same token again that they forget not Dearth, which in their hotter Countryes must proceed from Drought; Nor the Aunoyance of devouring Locusts, which is an Effect of Dryth also: A point far from fabulous, and that in Forreign, yea, in our own Neighbour Countrys; which I, for my part, cannot securely deny to depend on the Heavens, fince it must fo depend, if it is imputable to the Seafar; though the Nimegeun Physician dares deny it. But this by the way.

\$ 14. As to Cold, now we meet with that also Once, in the Elevation of  $\mathfrak{P}$ above  $\mathfrak{F}$  to my wonder, I confess; but the Diary abundantly testifies. We have had the like already in the Habitudes of  $\mathfrak{O}$ ,  $\mathfrak{P}$ ,  $\mathfrak{O}$ ,  $\mathfrak{P}$ ,  $\mathfrak{F}$ ; but as I rember in Thinner and Rarer Instances; Here more frequently; and in its greater pertinacy, not to mention Jan. 28. 1661. and the days about it, and Jan. 19, 20, 21; 22: Jan. 1667. But  $\Lambda^{\circ}$  1663. you find cold wind, Ice and Snow, on the very day of the  $\mathfrak{S}$  in the and of March, and entrance of April. The vehement Frost of Jan. 1665. for 10 days together, and more. Frost, Ice, very cold wind, at the end of March.  $\Lambda^{\circ}$  1667. Frost and Ice again, Oft. 1.  $\Lambda^{\circ}$  1675. which is very early, and upon the very day. Winter Days, Oftob. 24, 25.  $\Lambda^{\circ}$  1677.

\$ 15. Did Ifay'tis more frequent here, or with greater pertinacy it may, Not; but these examples do fliew themselves upon the very day of the Conjunction among others. Jan. 28. A° 1661. and the days about it. Jan. 19, 20, 21, 22. A° 1663. no news of any vehement Frost, till December 19. A° 1677. Frosts and Ice. Octob. 1. A° 1675. Winter days. Oct. 24, 25. A° 1677. Vehement Frost, while the Comet thone. Jan. 1665. for 1° days together. Cold, and Ice, and, Snow on the beginning of April, and the end of March, 1663.

\$ 17. My conftant answer therefore is, what I say for a Dry April, that our Aspect was in a common State of derelistion, less to shift for its self, and by it self can do but little; like a Sea-Monster in a Shallow; Dry, or calm,

#### Light actuates Cold. N. Winds, whence. Chap. VIII.

or Cold may take place where an Afpect is defitute. But further, I cannot prevail with my felf from the perswasion, that at times, being a politive Influence where it cannot strike up a Heat, it will actuate the Sting of the contrary, Cold. From the First time I confiderd the  $\delta \odot$  ) of ttimes commenced on Frosty days; much more in  $\mathcal{O} \odot \mathcal{P}$ , or  $\mathfrak{O} \mathcal{P}$ ,  $\mathcal{O} c$ . I reckoned that the beams of the Planets conjoyned could do the lefs, if they could not perform the Greater. For I fancy that in a cold, nipping, Frosty Air, the Atom, (could we fee it) is in Motion, elfe fay I, it could not penetrate the Gutis: Heat it self could not affect us if it did not penetrate. Now this Motion it may receive from the Celestial Beam.

\$ 18. I confirm this, because an Aspect of 4, , and & himself as we shall hear, hath got a Name for such Effects, which Eichstad himself hath confest. I add, that h and d met together have a notable Influence for the fame Cold, viz. Froft and Hail, more (for otherwife I will fay little, becaufe h you will fay is a Cold Star) than a  $\delta h \varphi$ , or  $h \Psi$ : Wherefore? unlefs  $\delta$ 's Heat (or Light) united indeed with h, but defli-tute of its other Companions, thews its Influence fo?

\$ 19. I could ask, Whence comes the Activity of the North-Wind, were it time to ask the Question? In December suppose the Sun, Ge. may raise the Exhalations, but why doth it not propell it from the South Point, where 'tis raifed ? I folve it thus: The North-Wind never blows but when the Planets are in some Defitute Estate, and the Fixed Stars from 52 degrees distance on either fide of the Pole have time then to shew themselves: They can breath, though they cannot heat us ; fo it is Heat (infenfible)actuates Cold. Thus may we have leave to discourse, where it is not given to us to comprehend. And if the Fixed are concerned, 'Tis their Light, or Heat, unlefs you will allow them another Influence, which I think will be faid only, never prov'd.

\$ 20. And now may we return with fecurity to our Character, and bring in our wonted Lift of Winds, Rains, Ge. All that we produce in the preceding Alpect.

A° 1652. Rain confiderable, or violent, April 29. May 2. June 9, 10. Ju-ly 5, 6, 7. 13. Rain all day, Jaly 18. & 22: A° 1654. June 28. July 1. 8. Sept. 9. (Fits of Wet 21.) 24, 25. A° 1656. June 9, 18, 24. (26. all day) July 19, 23, 26, 29, 30. Sept. 18

Aº 1658. Ing. 17. (22. all day) 28, 30. Ock 15, 16, 17, 18. ( whole nigh

27.) Novemb. 2, 5, 18. A° 1660. July 30. Sept. 5. Off. 27. Nov. 7, 10. (Rain, Hail frequent 11.)

Aº 1661. Jan 15, 17, 18, 23. Febr. 13. Storms by Fits. Aº 1662. Oct. 9, 23. Nov. 2, 3, 4, 6, 10, 11, 12. (m. p. 15.) 18. (by Fits 19. ) die tot. 21.

A. 1663. Jan. 26. (by Fits) 28. Marth 24. Apr. 5. (by Fits 6.) 0, 21, 24.

Anno 1665. Jan. 18, 19, 25, 26. Feor. 10 Anno 1676. March 25. May 3. (by Fits) 7, 8, 10.

Anno 1669. May 30. June 7, 10, Aug. 9. (by Fits 10.) 11, 12, 14, 30. Anno 1671. May 16. 20. (by Fits 21.) 23, 26, 28. (by Fits 31.) June 1,

2, 7, 10, 14 Anno 1673. July 28, 26, 30, 31. Sept. 12, 16. (by fits 18. ) 19. (by Fits20.)

21, 22, 24, 26, 27. October 7, 11, 12, 13, 14, 17. Anno 1675. July 17, 21, 23, 25, 26, 28, 31. Aug. 1. Sept. 23, 24, 25, 26 (by Fits 28.) Oct. 8. Dec. 8, 10, 11, 12, 13, 14, 15, 18, 20, 21, 26, 27, 29 Aº 1676. Jan: 10. by fits..

Aº 1677. Sept. 13, 19, 17, 21, 23, 30, Or. 3, 8, 9, 11, 13, 14, 18, 22. Dec 11, 12, 14, 25, 27.

Ххх

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A° 1678. Feb. 21. (by Fits) 24. March 3, 4, 5, 6, 11, 15, 16, 17. (by fits 18.) 20, 21, 23, 29.

Aº 1679. Nov. 27. Dec. 1. 10, 11, 15, 20, 21, 25, 27, 28, 31.

A° 1680. Jan. 3, 5, 7. (12. by fits) March 1, 3. April 5, 6, 8, 9. (by fits 13.) 15, 16, 17.

A° 1682. Febr. 18, 20, 24, 25, 28. March 3, 7, 9, 12, 13, 20, 25, 27, 28, 30. May 23, 24, 31. Of these we find fome days wet throughout, July 16. 1652. June 26. 1656. Aug. 22. 1658. Nov. 21. 1662. July 21. 31. Aug. 1. 1675.

§ 21. The Winds raife a greater Sum, among which (though more there were without doubt) yet, these came to our Hands of Harmful and Perne cious Report.

A° 1675. Dec. 14, 23, 27. A° 1677. O&. 14, 22. A° 1678. March 18, 21. A° 1679. Dec. 20. A° 1682. March 12, 22, 23.—19, 20. May 13.

### The reft of these follow.

A° 1652. April 18, 19, 20, 24, 27, 29. May 29. July 12, 4, 18.

Aº 1654. June 25. July 3, 4, 19, 24.

A 1956. June 7, 16,17, 18, 20; 21, 25. July 17, 18, 19, 21, 28, 29, 30. Aug. 27, 29. Sept. 6.

Ű 1658. Aug. 16, 21, 25, 30. OH. 18, 19, 25, 26, 29. Nov. 2, 3, 4, 6, 7, 8, 9, 12, 13, 15, 22.

A° 1661. July 30, 31. Aug. 4. Nov. 10, 11, A° 1661. Jan. 3, 12, 13, 15, 18, 21, 22. Febr. 6. 13.

A° 1662. Nov. 10. 10, 12, 13, 14, 15, 22. A° 3663. April 17. May 1. A° 1665. Jan. 3, 18. Febr. 4, 5, 6. A° 1667. March 21, 22, 25, 26, 27, 28. April 30. May 6.

A° 1669. June 9. A° 1671. May 14, 31. June 8, 9, 13, 14.

A° 1673. July 27. Aug. 3. Sept. 12, 16, 17, 19, 21, 23. Octob. 11, 12, 15, 18.

A° 1675. July 24, 25, 27. Sept. 24, 25. Oct. 7, 8. Dec. 6, 8. 15, 17,22, 26. A° 1677. Sept. 12, 13, 27, 29. Oct. 11, 14, 28. Dec. 8, 10, 12, 13, 14, 27, 28.

Aº 1678. Febr. 20, 21, 25. March 9, 15, 16, 18, 20, 21, 22. April 2.

Aº 1669. Dec. 8, 9, 18, 19, 20, 22, 25, 26, 27, 30.

A° 1670. Jan. 2, 3, 4, 5, 7. March 1, 3, 4, 5, 6, 8, 9, 10, 11, 13, 14, 15, 16.

A° 1682. Febr. 18, 20. March 8, 9, 13, 14, 23, 24, 25, 28. April 2, May 31.

9 22. This Evidence is proper, when we shall glance on the History of the Harmful Winds, which began not till the Year 1675. the First Year of various Printed Intelligence of which we made this innocent use. In the First we note Harm on Those days to our City Buildings. In the Second, IX. Ships caft away at Mount Bay. In the 3d. A Hurricane, such are always terrible, being near Earthquakes, as here. The Next, October 14. 1677. At Bridlington Bay, Shipwrack, and die 22. at Smanley a Storm, wherein the Wonder no more harm was done. And News of Wracks, October 18. with Dead Bodie's cast upon Shore, 1678,  $\mathcal{O}c$ , which I desire might be consider'd; how frequent would their mention have been, if the same Publique Intelligence had been Stirring. For I will make the Reader Judge, whether at least every Raging, Furious, Turbulent, Tempestuous Gust, noted in the Diary, did not bring, for the most part Such a fad Story, when I find more than once, such unwelcome Informations given us, ever where Little or no Wind is noted by Observation; XII. Ships cast away is a difmal Report (We speak of no Forreign Wreck) March 29. 1682. and yet no Wind,



#### Chap. VIII. 3 & thunder. Comets Saturning. & C. acc. to Hevelius. 261

Wind noted in the Diary. The like as in the Smanzey Storm, Off. 22, 1679. For the other greater Sum of Lofty Winds, it may not be amifs I fhould own that I have not reckoned those Days which are termed Windy fimply, which yet would have made the Pomp the Greater, and it may be had right to be reckoned with their *Clafs*. The Winds before day, I thought it reasonable to account them Lofty; because either they were vi-olent, or might be prefumed to, if but audible to those who in their warm Beds, or drowfie Pillows, are difposed to hearken to a good quiet Sleep, than an unquiet builing Blaft. They who please may see more to their fatisfaction in Kepler, or Kyriander, and so much for the Unruhigten pair of Pla-net, 3 and 9 in Aspect.

A. 1652. June 9, 18, 19, 20, 21, 24, 25. July 7, 22. Aº 1654. June 25.

July 8. Sept. 23. A° 1656. June 10, 12. July 20, 25, 26. Sept. 9. A° 1658. Aug. 14, 17. A° 1660. Aug. 4. A° 1662. April, 6. A° 1669. August 8, 9, 12, 27.

Aº 1671. Sept. 23, 24. Aº 1675. July 23. Aº 1677. Dec. 13. Aº 1682. May 22, 31. Will you please to have more from elsewhere? A° 1622. from abroad : June 19, 21. Aug. 27. A° 1624. May 27. at Lintz. 28. at Norimberg. 29. at Lintz. 31. at Norimberg. June 1, 2, 7, 8. (9. at Norimberg.) 11. ulque ad 15. at Lintz. (16, 18, at Norimberg.) A° 1626. July 31. Aug. 16, 31. at Lintz. (4, 11, 12. at Norimberg.) Sept. 30. A° 1628. Aug. 7. Lightning both at Lintz and Norimberg. December 22.

**Calum** Ardens in both places.

Aº 1632. Dec. 21. Lightning and Thunder at Midnight at Lintz.

Aº 1635. March 6. April 22. June 3. 14.

A° 1637. May 15, 16, 17, 22, 23. July 25. Aug. 11, 20.

A⁶ 1641. April 23.

Aº 1648. April 29.

his time, which should give him occasion to fay to; but I wonder why he Ihould appropriate it to our Aspect, fince he made no Catalogues; for then he would have feen, not only  $\odot \mathfrak{P}$ , but  $\mathfrak{h} \mathfrak{P}$ ,  $\odot \mathfrak{P}$ ,  $\mathfrak{F} \mathfrak{P}$ , though of moist influence, as dry for this matter, as  $\mathfrak{F} \mathfrak{P}$ . Alass! All the Planets we have faid contribute to these Lucid Productions; And as Good Astrologers, perhaps, as He, have adventured to fort out feveral kinds of Comets to each Planet respectively: Some Saturnine, others Jovial, some Lu-nar: A Notion which I thought had bin trifling, but that I see Hevelius also espouses it, who is afraid to discourse any thing like an Astrologer; even where they ought not to be disclaimed. He perceived the Truth concerning their Original. As for their Natures, to me, they feem Entia per Accidens, and so cannot brag of any Nature, unless it be Relative, a Sign, or fo, of what follows.

\$ 25. But I hope this great Truth may find reception one day; that eve ry Afpect happening within the Terms or Limits of a Comets duration, contributes to its Existence. We will endeavour here in some part to perswade this. I remember that December 12. 1680. the very Night that I wrote this, being fummon'd up to view the Comet in the South-Weft, hor: 6. P. M. Confulting the Ephemeris, I found there was of h & in being, and that the New ) the day before ulher'd it in. But I shall shew Cardan a greater Comet Founder than  $\mathcal{F}$ , and that is, a  $\mathcal{C}$ , or  $\mathcal{F}$   $\mathcal{F}$   $\mathcal{C}$ .  $\mathcal{F}$  as drv

dry a Planet as  $\overline{Y}$ ; though  $\overline{\partial} \ \overline{Y}$  are Comet-Founders many times. And what h may do, will be feen in due Seafon. Comets then,-

\$ 26. 1532. à September 23. ad Nov. 20. m 12. Sup. in ⊙ and S.

1539. à May 6. ad diem 17. supra in ⊙ & ¥.

1558. Aug. 6. ad diem 24. princ. 4 8 9 in 8 ibid.

1596. July 9. a 13. ad Sept. 15. See it in h and S. Thuanus. 1647. Nov. 19. A Comet 2 days feen, and vanished-

1661. Jan. 28. St. Vet. Comet feen at Vienna, Hevelius.

1664. Nov. 24. So again supra in 8 and 8.

1661. Feb. 25. Comet at London & of & and & in med. X, cum O.

Earthquakes love to follow oft-times, of which we have met with these. T. M. In Lima fuit animadversus Kepl. in Jun. mens. Aº 1624. At Rome, faih Kepler, in July 9. 19. 1º 1624.

1º 1643. Sept. 2. usque ad 6.

Aº 1645. Sept. 12. In Thuringia, Kyriander.

Aº 1667. April 1. At Rome. Aº 1676. In Worcester (bire, January 5.

Aº 1680. Vesuvius ejects Fire and Stones at Naples, Mense Martin.

A° 1682. At Doncaster, May 16.

\$ 27. As to our Remarks which we promis'd : The First Comet of Sept. 1532. we know, as before, appeared at o o o. We envy not the Martio-Solar &; but we with Reafon fay, that & & & preceding, helped to the Conclusion of this Comet; The greatest Writers allowing them fome time for their formation, before their prefentment to the World. Believe this when you have confidered, that on the First day of his appea-

rance, which is more than I have faid yet, a certain Planet faceth the Plei-ades: We break with Method a little, but I hope it will be pardoned. The Next of 1539. we have ranked under  $\delta \odot \overline{2}$ , for near that  $\delta$  it first appeared, May 6. We do not here go about to Anotomize the Comer, and shew all its parts, but we say  $\delta$  and  $\overline{2}$ , I believe, will be found with-in less than Twelve degrees: Yes, and as it happens,  $\odot$  with and  $\overline{2}$  not in lefs than Twelve degrees; Yea, and as it happens,  $\odot$  with, and  $\Xi$  not far from the Pleiades. Thus it haps, That Constellation is not our Subject as yet? but it is a Celestial : And of Celestial Aspects and Asterisms, Ea**dem** eft ratio.

The Third Comet of 1558. spoke its own Original so plain, that the World took notice of it. Rochenbach, a Great Cometographer, quoted by Hevelins and others, hath these Words. -It was in Form like a Spit, kindled in a, ubi 3 and 2 in oppositum cursum habuerent. There's no diffuting; look into the *Ephemeris*, and you shall find those 3 Afpect at the very doors: Aug. 6. and though  $\forall$  be pretended to stand a little aloof, if measur'd by a Rule; yet they must all be let in to speak with the Co $d d \neq$  hath his fhare then; That's all which I demand. Note; met. that this is one of the Comets on which Cardan, even now, built his, Axiome.

That of 1647. had I & a Week before, and I & Three days after the appearance: Their Rays then were engaged when the Meteor appeared.

That of 1661. must be welcome, for it brings d d & in its Mouth, d & in the very fame degrees of  $\mathcal{V}$ . There had been a preceding of of our Planets about a Fortnight before, according to our Doctrine, the & repeated is the more Potent. Next we take notice of the Phænomenon thewing it felf in Aquila, which is thereabouts Situate in the Sign v, notes a Conjunction of the Phænomenon, as it were, with the Aspect. No more will we fay at this prefent. Only, if the Reader confulting the Ephemeris for that time, shall cast his Eye upon h, and note his place, he may chance to remember what we have faid before of Facing the Pleiades.

Chap. VIII. Proper Comets. Earthq. Hail in Wine-Countries. 263

The Comet 1664. Dec. 9. or as we faid from Oxford, Nov. 24 doth not owe its Original to our  $\delta$ , we may hear of it in  $\mathcal{L}\delta$ , as already in  $\delta$ . But what is to be noted, is this; that according to our Principle it was nourifhed and cherifhed the whole Month of January 1665. throughout, and the First part of February, fince our Diary reaches to the 10 day: Now if there were no other Evidence than our Diary, might not a Man think there were somewhat, when but two Months after I find another Comet shew it felf on the return of this very Conjunction (together with  $\odot$  I confess; ) which Comet being faid to begin March 31. falls for patt for us on April's beginning, as if I had enlarged the Observation on purpole to comprehend the Phænomenon. But feeing the contrary is not only true, but alfo apparent, we have here our Conjunction, the Father of the Appearance.

That at Molecone, A° 1682. April 6.  $\gamma$  5.  $\delta$  13.  $\forall$  cum  $\odot \mathfrak{G}$  9 in fine  $\times$ . as the Intelligence of those days informed us; I have reason to look in the Report for certain, and you fee it falls within our Sphere. I know there are greater Configurations, but I pray of \$ may have their Portion . For tis with Aspects Celestial, as with Serpents: They get a Name of Fame by devouring the Lefs.

\$ 28. I should have spoke to the Hail that finds a place in our Character ; some, we have, we see under our Aspect ; but England I reckon is not the Celebrated place for Hail; I have met with Hail to my wonder in the Russia Voyages, but Cold though we be, I find that some warmer Climes are most subject to it, especially such as is Harmful to Harvest, or Vintage. In Rome, as Fromond Notes, there were apponted Hail-Scouts, Watch and Ward to give notice of an Approaching Storm. What d and 2 in state of destitution may contribute we have faid d and What d and 2 in state of destitution may contribute we have faid d and which have brought Snow in May, at Normberg, in Kyriand. There may be somewhat in the Nature of that Soil suppor which account it is ease may be fomewhat in the Nature of that Soil : upon which account it is eafie to observe, that it Hails most in the Wine-Countries: Whether a Rhenish or a Claret Spirit may not iffue up to the Regions of Hail? Wein England have but the Shadow of a Vineyard. I fpeak of the Brisker Wines; for as for the Spanish Countries, whole Wines are more foft and Unctuous, possibly the Injusies done by Hail are rarely seen.

\$ 29. As to Earthquakes we have feen them before in  $\mathcal{O} \odot \mathcal{O}$ , in  $\mathcal{O} \odot \mathfrak{P}$ , e. the later of which must carry the Name, because it is a busier Aspect ; and comes upon the place feveral times to once of the other Conjunction. Tis not to be denyed, though that  $\sigma \neq$  are Sbakers, as in that at Rome, A^o 1624. noted by Kepler,  $\odot$  and  $\sigma$  are gr. 10 diffant, while  $\sigma$  and  $\neq$  are upon the very Spot of  $\Im$  6. — Yea, before he tells us of the like observed at Lima, he names not the day of the Month But happen when it will, it falls within the tedder of  $\sigma$  and  $\bar{\varphi}$ , being stretched but to degrees. Just now we remember a Second Comet happened at the return of  $\sigma$  and  $\overline{\varphi}$ Here we meet with a Second Earthquake happened at the lame time, and

within a Months space in both. That of A° 1643. lasting for 5 days, we were willing to make much of, though  $\odot$  and  $\Xi$  be 7 degrees diftant; to  $\Xi$  from  $\sigma$  is but twice 7 degrees distant those 5 days, in which he abates that Distance.

Thrt at Thuringen, Aº 1645. Sept. 12. has appeared under the 6 8 9;

Yet of and ? are but 4 degrees diftant. That of A° 1667. shews 4 and  $\odot$  indeed at 7 degrees diffance, and  $\delta$ 

A° 1676. follows with that in Worcestershire, S and I are wihtin 6 and I at 6 gr. distance. degrees, while 4 and 4, 'tis true, are nearer.

Yyy

Next

## 264 Great Fishes stranded note Disturbance. S. Currents. Book II.

Next, A° 1680. Vesuvius Flames, which are tokens, and Earness of T. M. thereabouts, is noted within the First 20 days of March that year; and within the Mid-way, viz. die, 11 is noted d d q.

Lastly, that at Doncafter, A° 1682. adds to a d O d gr. 7. d d g gr. 11. distant.

\$ 30. I do not add the Legend of Two Grampifies stranded, or taken at Greenwich, though I have own'd that there is some reason to believe that such Novel Appearances do give notice of some disturbance of the Earth and its Concomitant Waters, which the Fish would avoid; but I impute it rather to the Dreadful Thunders which are noted thereabouts, which is known to disturb all Brutes by Sea or Land, into which piece of Philosophy the Pfalmist thath long ago entred us. For who hath excepted the Fishes of the Sea from Celestial Distempers?

§ 31. This I observe, that Fishes do sometimes appear in Sholes when Celestial Causes are visible moving thereto. So fay the Journals for 10 days together, ab Octob. 25. Nov. 5. 1662, returning from Java. Nov. 22. All under this Aspect.

\$32. Here again we fee the convenience of enlarging the Sheets of our Afpect, the Account may be given at least abroad; (for let it be thankfully acknowledged Earthq. continue not long with us) They fay, its ordinary to continue 40 days; yea, and Aristotle himself agrees to it, then the enlarging of an Earth-shaking Afpect, as before, fo here, to 30. or 40 Days, hath its use and ground in Nature, especially where Two Gonjanctions meet: So that when One ceases, the Second begins, thereby continuing, yea, and as it happens, encreasing the Puissance of the Aspect.

\$ 33. The Next trouble is with Gurrents; I have fomewhat more perhaps, to produce then they came to: Yet, because they are also of some Confequence, I note, ——First, after a violent Storm of Wind in Lat. N. 42. March 31. April 1. A° 1665. A Current. April 2 or 3.  $3 \neq in d$ on the Equinox, with the  $\rightarrow$  on the Tropique. But again, April 11. A Current, while the » comes to the Equinox, and opposes d & in d on the other fide. In like manner, April 4. 1665. the Ship London in her re-turn from Surat, Lat. N. 7. was found to be 22. miles more Northerly than by account, and 22 more Westerly, Days 5 and 6. 17. and 18 miles more plying to the Sun, are found in the 3 days following. The next that comes homeward, A° 1680. March 11. in the Ship Sampfon, Lat. N. 30. A Stream Southward of 10 Miles : Our Alpect is found on the precise day: And another greater, Die 16. of 27 miles alteration. d is as far from \$, as ? is from the O.---Note that I find a like Current in the Golden Fleece, at far different Latitude near the Line, about the time of the Afpect, which I mention to perfwade that this is no Error, or Fault, as may be pretended. In the mean while we omitted Currents, and those extream, Aº 1611. Sept. 12. mentioned by Purchas, where the D oppoles of D, and  $\odot$  alfo, as happened before.

9 34. Now, that which I have look'd upon as a greater Arcanum, is the fhifting of the Tydes : When the Thames, for example, fhall Ebb and Flow twice or thrice in the fpace of a few Hours; fo we find it remarked to us by our Annals for Prodigious : Such was that of A° 1550. Dec. 18. A° 1564. Jan. 26. 27, 28. A° 1574. Nov. 6. A° 1609. Febr. 19. A° 1693. Jan. 3. A° 1654. Febr. 2. A° 1656. Off. 3. and Two or Three in our Diary fince.

§ 35. Tis

# Chap. VIII. Shifting of Tides. Dr. Childrey. Maculæ . 265

\$ 35. Tis no fmall enquiry fince it is taken for a Prodigy; concerning which point I am not engaged at prefent to fay; the Ingenious Author of Britannia Baconica, pag. 93. makes it nothing but the Tyde at Ebb, Leifurely preceding toward the Sea onward, and beaten back again by a North-weft-wind. To this purpofe he obferves, that thefe Tydes most part happened when the waters were at Lowess, that thefe Tydes most part happened when the waters were at Lowess, that thefe Tydes most part Yea, and when (fo curious is he) the was in Apogao; a Circumstance which he faith, with Reason, helps to abate the highest Water. And I would all hard Questions could be fo easily folved: For the Truth is, the Wind blew from the North-West, A° 1654. Febr. 2. and A° 1656. fay I, Ottob. 3. (a North-East, at least) which thall break no fquares; and the Wind blew hard also. The like again, March 22. 1682. Add, May 31. News came from Lime, the Sea-Coast; There' its faid how a Storm of Wind, with Rain and Thunder, caused feveral Hobings and Flowings in the Water in half an Hours time. So that it must be granted; that the Winds, and the Northerly Winds are Instrumental in the case.

§ 36: But to deal ingenioufly, I believe there is fomewhat more in it which this Good Man would have hearkned to, viz. fome lefs obvious Caufe than a Stiff North-Wind falling in with thole Circumftances. First, becaufe neither is the Neap-tide, nor the North-Wind perpetual. That of A^o 1564. Jan. 26, 27, 28 was within a day or two of the Full; and that's no fingle Inflance; and befides that, by his Confeffion the Apogeunz fails twice; I add, and a 3d. or 4th time, March 12, May 31, 1682. but chiefly becaufe we are by this Hypothefis engaged to find One every year, fince there is fearce 2 year paffes, but will find us one North-Wind brisk and blowing at Neap-tide. Next, that we feldom find any fuch Tyde, but a Notable Affect of  $\odot 3$ ,  $\odot Y$ , h  $\mathfrak{X}$ ,  $\mathfrak{Z}$   $\mathfrak{X}$  is vifible, and they in Partile alfo. Again, we fhall find fome certain Month not fo prompt to flew as this Fact; Not June, July, Anguft, but chiefly the Winter Months, and effectively thole which are capable of the Variation of the Equinoctial Tides, February, March, Offoher and November: and 60 we cannot fpeak fully to it, till we come to treat of the Signs of the Zodiack. In the mean time the Firft fulpinion we had of this hidden Caufe, arofe from obferving our Afpect caught twice or thrice in the Company.  $\mathfrak{Z}$  are more that the occation, they are the Authors; as they are the Authors, not Solkary and Adacuate, but Partial, and at times of Carrents, Thunders,  $\mathfrak{S}$ . This the Diary witheflet, that when in Sept. 763; there happened an Equiliotial Type, March 31. Then the Sun, but Two Friends of his be point blank upon the Equinox, our of and  $\mathfrak{P}$ .

§ 37. And if the *Macula*, which have bin fo carefully obferved those later years, shall come to be imputable to our fantassick Causes, then the faid Causes may come in some repute, or that Effect to be vilified. But neither is the Effect to be vilified, nor the Causes to be disputed. We have faid before for  $3^\circ$ ; we may venture in the same bottom for this Aspect also. 'Tis no small matter to give an account of the palenels, yea, of the darknels, which is a disposition of the Sun without an Eclipse. Such was that Famous *Phanomenon* in *Herodotus*, when *Xerxes* and his Army march'd from Sardis, as Calvis will have it, I began to question his Excellent Chron nology on that account, for fetting Sacred Story as a flerts ) withont some eclipse, or Lunar Interposition. But Astronomers have collected fome Instances which come home, or very near.  $\bigcirc$  Pallidus is pretty frequent in Kepler's Diary, which denotes more than a mist, fince that is every where expressed by by its proper term. The  $\odot$  labours, and is di-

sturbed.

## The Sun darkned. Pains and Aches of Body. Book II.

Aurbed at fuch times, as the Learned Writers of the Macular Obscurations conclude, Scheiner and Hevelius. All that I have to fay is, this Inquietation comes from the Heavens. In the Body of Celestial Sphere, one part affects another. A  $\mathcal{C}$ , or an  $\mathcal{P}$  of  $\mathcal{C}$  and  $\odot$ , nay with  $\mathcal{Q}$  or  $\mathcal{P}$  will help to bring in a Macula into the Body of the Luminary. Nay, the  $\mathcal{C}$  or  $\mathcal{P}$ of the Superiors aspected together will do the like. And if the Sun be the Center of the Planetary Heaven, which I am willing to believe from the Reasons of the Copernicans; there can be no fcruple how it shall come to pass, fince every part of the Circumference glances upon the Center. Thus in October 18, 28.  $\mathcal{A}^\circ$  1642. where Hevelius acknowledges a Macula, and a Halo; there is an  $\mathcal{P}$  of  $\mathcal{C} \mathcal{P}$  at 7 degrees distance contributes, with an  $\mathcal{P}$  of  $\mathcal{C} \odot$  at gr. 5. distance. July 4. Stylo Veteri,  $\mathcal{C} \mathcal{P}$  at 6 degrees distance, July 16.4 at 7 degrees distance.  $\mathcal{A}^\circ$  1644. June 3. b and  $\mathcal{A}^\circ$ 3 degrees distance. July 16.  $\mathcal{V}$  and  $\mathcal{C}$  5 degrees distance. And any one may. think it probable, when they shall find the Phenomenon of  $\odot$  Pallidus, May 1. 1627. and again 5, 12, 13, 15. and 28, 29. and all within b and  $\mathcal{C}$  opposition, at gr. 12, 8, 5, 3, 1, 0. distance. May 12.

§ 38. Here also comes at laft., or a little Table of the Male-Influence noted as it haps by its self: Which if I may ferve the Student in Phylique thereby, I will present. I shall not need make a Cross upon the Door of this Aspect, feeing what Pestilential Influence it hath, for the most part, is not easily diffinguished from the precedent Aspect of  $\mathcal{J} Q$ . I shall only present a few Notes of the Years, 1673. 1675. Some of more, fome of less concern, of Aches, Indispositions,  $\mathcal{O}c$ . In 1671. there were noted but 3. June 18, 21, 22. In 1673. July 22. what more ought here to be noted, I cannot fay. But in September, I read thus, 13. Aches 21. Spasses 4 m. Aches 10 at Night. 25. Pains in the Feet. 26. in the Shoulder. 21, 22, 23. Aches. 24. Pains, Fits. —— $\mathcal{A}^{\circ}$  1675. July 4. Indispositions. 5. Soultry, afflicting Weather. 9. Sickness; Feavers. September 20, 22. Indispositions. 26, 27. Pangs. OBaber 3, 4, 5. Indispositions. 6, 7. Aches in the Shoulder, Hysterical Fits; Sickness, and within 7 days Death. 9. Aches. So the 12 hor: 3 p. the 13. Indispositions. But the following one in December is frightful, Dec. 2. Fits of Distraction. 4. Hysterical Fits, terrible: 5, 6, 7, 8. Aches in both Shoulders. 9. Convultion. 10. Child Sickned 2 m. —11. Podagra. 13. Children Sicken. 15, 16. Aches. 17. Hysterical Fits. 22. Indispositions ad 24. Aches 25. Indispositions, and 31. Aches. And fo much for  $\mathcal{S} Q$ .

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## Chap. VIII.

### Mars and Metcury;

### Home-Diary.

1652. Ab Apr. 16. ad May 2.	12. Sul
1	17. 6.
18. High wind, fhowrs. S. 19. Very H. wind, fhowring.	19. Wi 21. Fi
20. High wind, flowry. fo 22.	than
SE.	22. He
24. H. wind.	22. f.
27. H. wind.	mid
28. Showring m. **	24. Rai 25. f. 1
29. Showry, very Windy. May 2. f. Storms at night.	26. W
Iterum June 6. ad 29.	at n
8. f. rain, windy.	27. Mi
9. Dalh, Thunder.	
10. Thunder and Showrs.	
14, 15, 16, 17, Red wind. 18, 19, 20, 21. Thunders.	16 <b>96.</b> 7. Higl
24, 25. Thund.	7• mg
26. Windy.	8. Ho
27. R. wdy.	
28. Some Rain, wdy.	9. We
29. Showry, high Wind.	10. T
Tertio, July 1. ad 23. 2. Some drops.	11. Ho
J. Dropping, windy, red wd.	12. V
4. Dropping, high wind, red	13. Re
wind.	14. D
s. Rainy at night.	16. H.
6. Showry, wdy. 7. Showry, Thander.	17. H
<b>9.</b> Showry, more wind.	coo 18. St
o. Windy, fome fhowrs.	19. W
12. More Wind, rain at n.	p.
13. Showry. 15. Wind y.	20. Št
the Bain d. t. E. N.	21. F
17. Cloudy, dropping, wind	
W. than S.	22 H 23 H
18. Dropping; more wind.	24. V
22. Thunder, flowrs. 23. Cldy at n. and dropping.	25. F
23. 0.11) 11 2 11 0	26. (
	27. (
1654. A June 24. a July 8.	17. H
or Winds and Implicious	
26. Winds, & fine Showrs;	19.
Heat. 27. Hot, S.Showrs Night.S E.	20.
28. Th. Store of rails	'l' i
20. Hot. N. E.	22.
30. H. wind, f. drops.	
July 1. Cold Rain and Wind N E	24.1
Brisk Winds, G. Wet.	25.1
4. High Wind. NE	26. re
e Miffy, hot.	27.
6. Hot; some rain at night.	28.
8. Th. showrs. Iterum, Plat. a Sep. 9. ad 27	
o Wind Inowry.	
	31.
11. Mifty m. hot.	Ang

ii. Mifty m. noc.

spicious, so me drops. trary. rain. índs a. I. dark. ts of wet. Iris more Semicircular. nt. at n. rain, Th. feeming at night. in l. & p. m. wind. S. fore of rain 10 p. 29. Brisk wind. Sept. I. Showring. arm wind, suspicion ight. 6. H. wind, warm. fty m. warm. don. June 7. ad 27. h wind, f. mille, hot. NE. r, dry, Wind, f. mille. 1658. NE. 12. Fogm hot. et 9 m. wind. hot p. m. NE. NE. hunder, dry. E. ot and dry. ery hor, chunder. ed wind. II ropping O sec. . cool wind 3 P wind, flowrs 4 m. H. ol wind till 8 occ. torms of R. and H. wd. Wind, dropping, coaffing 4. P. . m. tormy wind, fome wet. H. wind, showr O occ. N E. icat. leat, dry meteor. Very wet. H. wind, f. dropping. Coafting thowrs die tot. Gentle rain a4 p.ad 10 p. m. a July 17. ad Aug. 3. H. wind, coafting thowrs. Stormy wind, reddifh wd. High Wind, fhowring. Heat: R. Thunder and L. H. wind, heat. Wind, gentle flowrs. 8 p. Cain powring hot. Hot. Hot Lightning, Thunder. Terrible L. violent flowes, Hail, ftormy Wind. Dry wind. H. wind and drifle. 21. Gloomy. H. wind and showry. H. wind, dashing. 24. Rain 4 m. 25. H. wind, drifle. Wind.

g. 1. Metcors, blew mist.

ł

2. Hot, red wind (Clouds pon-3. Very hor, blew mift. Tertio, ab Aug. 27. ad Sept. 12 27. Offering to drop , H.wd 28. Windy, warm, blew mift. NE. Ely. E. 4. Wind, flowry about noon. 8. Store of rain towards Lon-9. Lightning a Flath. NE. 14 times N E. this bout. Ab Aug. 12. ad 30. 13. Thick Fog, hot, dry wd. SE. 14. Thunder 11 m. & p. m Ely. Foghotfhowr 3 p. 15&LatN E 86. Windy a. l. sprinkling 3 p 17. Showr, Thunder-clap 10 m. Lat. night. 19. Froft, windy, fome wee 20. Mifty, warm , flowr 7 p. 21. Foggy m. H. wind, drille 22. Serious wet die tot. 23. Warm fhowr () occ. 24. Fog, warm wind, milling. 25. H. wind, f. wet. 26. Cloudy, cold m. p. 27. Dropping 7 p. 28. Wind and showrs. 29. R. 4 m. windy at night. 30, Stormy wind nod. tot.pra. Dry wind. N W. Iterum, ab 08. 19. ad Nov.24 Duplex 6: 15. Rainy, warm. 16. Rain a. l. dark, fhowring 5 p. 8 p. Orc. 17. Violent R. nost. med H.wd 18. H. wind noc.prac. flowring 7 p. Grc. 19. Wind not. prac. showr noon. Gallant Metcor. 20. Cobwebs, 3 drops. 23. Rain Ely.

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Book II:

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and the second se		
26. Wind not. prec.warm, rain	1 5. Fog below.	10. Fog, rain, walls iweat. Ely.
4 p.8c7 p.	7. Scorms of Rain n. & E.	11. Warm rain 12 p.
27. Rain note praced. tota.	9. Some drops, ftormy.	12. Drifle 7 m. 5 p.
28. Cobwebs.	10. Stormy wind , hail and R	
29. Wd bluftering a. l. Cob		14. Drifle m. warm.
webs. NE 30. Frofty. NE		
30. Froity. N E Nov. 2. Dark, wet, high we		16. Very warm.
3. Stormy wind, Rain.	·	17. Fog m. warm.
4. Wind not. tot. with f. fnow	I all the set of the set	18. Foggy.
10 p.	1661. Jan. a.d. 1. ad Feb. 13	19. Fog m. windt 29. Fog,warm,high wind 9 p.
Rain 5 p. &c.	r Eroffy	21. Rain a. l. wd fo vesp.
6. R. m. tempeltuous and wer	2. Frosty. 2. Frosty; clos <b>e, windy</b> , dry.	
7. Bluftering a. l. wet o m.	3. Cold, dry, H. wind.	23. Much rain a. l. Meteors at
8.H. wind; showr 4 p.	4. Clofe, dry, windy.	n. feem to lightn.
9. Wind a. l. wetting p. m.	5. Clofe, dry, Spring weather.	26. Windy.
10 Windy p.m. Cobwebs.	6. Clofe, dry, warm, windy.	27. Wet, log, rain at n.
11. Some wet. 12. Bluftering a. I.	7, 8, 9. Clofe dry , warm	28. Showr 3.p.
13. Bluftering a. l.	fog p. m. V° 9.	29. Rain a. l.
Raina. I. dark, windy, drifle		30. Drifle 7 m.
p-m.m.p.	Dight.	SI FOS WATHLE EV
15. Turbulent a. l.	11. Dry, windy.	Nov. 1. Rain 7 p.
18. Wet a 4 m. ad 9 m. fo	12. Stormy wind, driving,	2. Rain 1 p. 6c. 3. Rain a 9 m. ad noon.
noon ad 8 p.	unail rain.	4. Rain hard a 5 m. ad 1 p.
22. Wind a. L offer to fnow	13. Windy night.	5. Fog.
H. wind.	14. Windy, mifty.	6. Drille rain sub vesp. dec.
24: Snow and fmall rain.	15. Windy, clofe; ftormy at	8. Warm drops, Meteor.
	night. 17. Windy,wet n.	9. Some Rain.
	10 1 and data many many mint	10. Iris 8 m. Storm of wd and
166c. A July 28 ad Sept. 11.	dy.	Rain 10 p.
Duplex 8.	19. Windy, cloudy.	111. Very dank wirh violen
28. Hot Meteors at night.	20. Slabby, windy.	Storms.
29. Hot Sol rubens	21. Windy, dry; H. wind n.	12. Rainy m. H. wind.
30. E. wind brisk, showring.	22. H. wind, wet ight.	13. R. a. m. high wind.
31. Stiff wind ; .ome Mete-	23. Wind, rainy ad 9 m. NE.	14. H. cold wind.
ors. Aug 1, 2, 3. Drifle p. m.	24. Froft m.	15. Rain m. p. high wind. 16, 17. Fog, frofty. Ely.
4. Thunder, Lightning, tem-	26. Some dew.	16, 17. Fog, frofty. Ely. 18. R. a 6. ad 9 p. fog.
peftuous.	28. Froft Ely. 25.	19. Warm. drifle by fits. S E.
5. Windy, drifle	29, 30. Frost, bright Sum-	20. Fog.
7, 8, 9, 10. Hot a.nddry.	mers day.	21. Fog, R. die fot.
12. Milling 5m.	31. Frofty, fog about Horizon.	22. Bluftering not. tot.
13, 14, 15. Very hot.	Febr, I. Windy, close mist.	23. ad 22. Fog, frofty, die 27.
16. Rain 10 m. dry, very hot	ftormy. 2. Dry, windy, cold.	Snow a. l.
17, 18. Very hot.	2. Dry, windy, cold. 19 3. Windy, mift. NW.	
19. Hor, dry, rain midn. 20. Drifle m.	4. Windy, cloudy, dry.	
22. Rainat night.	5. Frost; close, cold p.m.	1663. Jan. 10. ad Febr. 2.
23. Very hot.	H. wind.	10. Thick fog die tot milling o.
24. f. rain m.	6. Clofe, high wind. Ely	Ely.
25. Very hot, gentle rain at n.	7. Scotch mist ; wet m. N E.	11, 12;13. Foggy; frofty. Ely.
16, 27. Very hot.	8. Idem.	14. Foggy, fleet noon.
29, 30, 31. Froft m.	9. Warm, clofe.	15. Foggy, f. drops.4 p. 10 p.
Sept. I. Rain at n.	10. Spring weather. f. rain a	16. Fog, warm.
4. Very hot; drifling.	night.	17. Fog and rain 8 p. Gr.
5. Rain, hot.	11. Cold, fharp whind p. m 12. Clofe, threatning. Mete-	18. Snow m. thaw p. m.
Io. Hot. fhowrs.	ors frequent about Lyra &	19, 20, 21, 22. Froft, foggy. 23. Showr 1 p.
11. Hot, drifting.	Cycnus.	25. Foggy.
Terrio ab OH. 20. ad Nov. 13. 20. Fog. N E.	13. Bluftering wind. Storm	26. Rain 10 m. 4 p. 7 p.
20. Fog. N E.   23. Wiudy.	of tain Sun fet. & 6 p. 8	27. Rain 6 m.
24. Windy. NE.	8 p. Meteors neer Pleiades.	28. Snow, hail.
27. Dry, cold, windy, hail,	violent ftorm 10 p.	29. Snow.
rain.	Jan. 28. Cometa, Hevelius.	30. f. fnow m.
29. Hot Sun rife.		31. Snow 6 p.
31. Some rain.		Feb. 1. Offer to fnow.
Nov. I. Threatning.	1662. Ab. OH. 10. ad Nov. 28.	· -
3. Suspieious.	9. Rain a. I.	Iterum,
ļ	r	

Chap. VIII.	8º Home-Dia	iry.	269
terum, a March 22.ad May 3.	4. H. cutting wind.	6. Stor my wind ; drifle 8 m.	
of Duplex.	5. Black Heaven, High wd.	7. Windy and fhowring.	
March 22, 23. Very cold wd	¥ 3.6.	8. Warm, some wetting Sun	
24. Storm of hail 6 p. ad 9p.	7. Very high wind a midnight	occ. &cc.	
26. Rain 1 m. & 7 m.	ad 🛈 ort.	10. Hail at Kentifb. Town-	•
27. Cold wind, pinching. E.	Snow, wet 7 p. SE.	Stormy near London.	<i>2</i>
28. Rain 9 p.	8. Windy m. p.		
29. Rain and fnow a. I.	9. Windy.	1660 1 26	•
30. Nipping; wet, ice.	10. Wind, wet a. m. 5 p. &	1669. A May 28. ad June 11	
31. Cold wind, Equinoctial	op.	28. Showr noon & 1 P. 29. Heat p. m.	
Tides. ¥ 28.	Iterum, ab Apr. 2. ad 18.	30. Shøwring 6 p.	•
Apr. 1. Ice, offer 6 p.	This is a fad Month for	31. Hćat.	
. R. a. l. wet m. . Rain m. hard at noon. Ely.	2. Suspicious. Ely.	Jung 1. Blew mift, heat.	
. Rain by fits, thunder.	3. Warm. Ely.	2. f. moifture m. warm.	
. Showr at noon, warm.	4. Warm m. Comet 4 m. a-	3. Foggy m. Ely.	
to. Dry.	bout Andromeda.	4. Warm. 5. Windy.	
o. Cold.	5. Warm. Ely.	6. Sufpicious.	
7. Brisk wind, rain 8 p.	6. Dry, hot. Ely.	7. Windy. Rain 6 m.	
9. Rain m. & 9 p.	7. Comet vanished; suspici-	9. H. wind, warm.	
o. Showring 2 p. Gc.	ous 9 m.	10.Sudden Showrscirc. o.p.m.	•
1. Rain p. m. tot. V 15.	9. Mift, dry S E. & 10.	11. Wind, fhowr 11 m.	
2. Rain p. m.	11. Warm.	Iterum ab. Aug. 4. ad Sept. 1.	
4. Rain 9 p. 6c.	12. Suspicious.	4. f. rain a. l. 5. Soultry.	
5. Warm fhowr noon.	15. f. drops 11 m. Brisk wd.	6 Milanna mi	
6. Dry air m.	16. Sulpicious. NE,	7. Hor, wetting p. m. L. atn.	
7. Rain.	17. Froft, dry day. E. N E.	8. Hot and Lightning.	
8. Windy.	Fog.	9. Rain and Lightning a. l. R.	
9. Driffe.	·	and Th. 3 p. &c.	
May 1. High wind. Ely.	1667. A March 17. ad Apr. 6.	IC. Rain by fits.	
2. Hor. Ely. Showrs. SE.	12. Fog, warm.	1g. Hot m. fhowr 2 p. &c.	•
Showrs. S.E.	19. warm ; offer o.	Metcor.	
	20. Halon. • E.	12, Clofe, some wetting. L.	
664. Dec. 30. ad Feb. 16 An. 25.	21. High wind, wetting.	&Th.Dreadful rain 10p.&c.	`
Aspectus duplex.	22. H. wind not. tot. f. wet	13. Warm.	
o. Offer to fnow.	a. l.	14.Dalham.o.coafting showrs: 15. Mist m. f. wet even.	
1. Windy offering.	23. Some rain m. wetting.	16. Showr before, & a. m.Hor	
665. Jan.	24. Dropping.	night.	
. Warm wind. Comet.	25. Black and clouds ; fhowr	17. Some drops, Ely	
.Froft, windy. NE,	10 p. & p. m. audible wind.	18. Fog a.l.warmS.fprinkling.	
. Wind not. praced. Inowing	26. Hail; H. wind at n. froft,	19. Fog 9 m. coafting showrs	
Comet.	27. Very dold and high wind.	fickly time.	
Snow a. l. 7 p. N.E.	Froft, ice.	20. Some wet noon.	
. Vehement frost. Comet	28. Audible wind.	23. Fog, warm.	
Vehement frost. Comet	29. Warm.	24. Soultry.	
feen.	30. Mist, gentle drifle Sun	25. Mercors, soultry.	
,8, 9, 10, 11, 12, 13, 14,15.	000.	26. Heat 2 drops.	
Frofty. Ely.	Apr. 1. Hot. dry, wind at n.	27. Heat, mift. Lightning and Thunder.	
6. Halo.	2. f. R. warm.	28. Mift, warm.	
7. Offer'd Snow.	5. Warm.	29. Terrible Th. Sun prt.	
8. R. a. l. & 9 p. Oc. high	6. Some hopes of Rain.	30. Fair, coafting flowrs, wd.	
wind.	7.Fog, dry. 240.	Th. clap. 2 Grampaffes at	
9. Dark and wet p. m.	Iterum ab Apr. 25. ad May 12.	Greenwich.	
2. f. rain 0.	25. Some drille.	Sept. 1. Warm , Lat n. Bill of	
4. Snow a. l.	26. Cold wind. 27. Warm, drv. E.	Mortality 665.	
5. Snow hard, and hail 7 p.			
Rain.	28. Milt m. dry, 29. Some little rain even.		
6. Rain all night; flabby.	30. Wind, dry.	1671. A May 12. ad June 25.	
27. Foggy, wet 3 m.	May 1. Warm, dry.	12. Very hot, fhowr.	
28. Drille 5 p. 29. Offer Snow 10 m. & 6 p.	2. Troubled air.	13. Soultry.	
NE.	3. Showr () ort. Rain, hail I	14. H. wind, showr 2 p.	
	5. Unit of the motion of the	15 Showr.	
o Offer (now.			
	p. 3 p. 5 p. refreshing the Drought.	16. Showr 🔿 South, & 4 p	
so. Offer inow. Feb. 1. Offering O occ. E. 3. Snow 10 p.	Drought. 4. W etting 0. Ely.	16. Showr 💿 Sonth, & 4 p. 18. f, rain p. m. 19. R.8 m. coafting, driflep.m.	

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# Book II

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	20. Rainy m. p. & even.	12. Wind and rain a. L wet p.	21. Wet die ta.
	21. Rain 1, 3, 7, 8 p. f. hail	m. Fog m. Rain 10 p. 14. Drifle 9 m. & 4 p.	22. Rain.
•	noon. 22. Rain 10 p.	5. Very cold.	23. Wet 2 p. 3 p. Foreft bill Rain, Thunder.
•	23. R. desh, thunder-clap at	16. R. a. l. & a. m. hard, with	24. R. 9 m. very windy dark.
	o. frequent p. m.	wind 8 p. 17. Furious Tempeft no. tot.	25. Very windy, rain. 26. Rain, dark, hot.
	24. R. coafting. Th. Clap at noon.	praced.	27. Windy die tot.
	25. Drifle m. rain fub vefp.	18. Rain by fits.	28, Rain not. tot.
	26. Wet a.m. 28.Showr profpect a.m.&p.m.	19. Wind and rain ante lucem. 20. Rain 4 p. 8 p. 10 p.	29. Hot.
•	29. Warm.	21. Very wet not. praced. H.	31. Rain die tot. fere. Bad Weather.
	30. Rain o. & 1 p. warm.S E.	wind. Rain a. m. fere per tot.	Aug 1. Rain die tot.
	31. R. by fits, high wind a. m. June 1. Rainy.	22. Rain 0. & p.m. tot. SE. 23. Snow Sun ort. ad 8 m. H.	2. Windy. 4. Hot Ely. foultry night.
	20.Showrs at least.	wind a. m.	Iterum a Sept. 22. OEt. 13.
	2. Warm and showring.	24. Very warm, troubled air.	Sept.23.R. at midnight.
	3. Threating Ely. Halo ).	wetting m. p. fhort Meteor. 26. Wetting a. m. & p. m.	24. R. 4 m. 9 m. H. wind, warm.
	5. Morand Church fired by Lightning at Venice.	27. Wet m. p.	25. Stormy not. praced. Dafh 2 m. wet 2 p.
	7. Rainy at n.	28. Goffamere. Ely.	20. Showr 2 D. A D.
	8. Rain 5 p. H. winds midn.	29. Drille Sun ecc. & 11 p. Plague at Conftantinople.	27. FOg m.
	9. Stormy winds, coafting fhowrs 1 p.	OH. I. f. drops.	28. Dark m. Rain 3 m. 7 m. 9 m.
	10. Dafn 10 m.	3. Windy, wetting 1 p.	29. Windy.
	12. Rain 3 p.	4. Cold and winterly T. M. at St. Domingo.	30. Q. 08. 1. Froft, ice.
	13. Stormy winds, R. I p. 14. Stormy wds, R. 10 m. dafh	7. Showr 3 p. & 9 p.	2. Rain 6 m. Fog. Ely.
	7 <b>P</b> •	9. Foggy a. m. wetting to m.	5. Fog.
	15. Showrs 5 p. 17. Warm. drv. S E.	p. m. 10, Wetting noon.	6. Rain 7 m. Warm.
	17. Warm, dry. S E. 18. Hot. dry. Ely.		7. M. wind, milling. 8. H. wind not. praced. flowrs
	19. Dry. NÉ.	& a. m. per tot. Very high	• m.
	20. Showr in prospect wd va-		10. Clouds contrary. 12. Frofty, foggy.
	riable. 22. Hot, foggy m.	12. Rainy a () ort, ad o. R. p. m. Raging wind. E. morn.	13. Warm. Indispositions.
•	23. Soultry, dry mift m.	S. noon,	Dry weather, the Coun-
	24. Soultry, dry,	13. Showr coaffing.	try man could not fow.
		14. R. m. p. N E. M. S E. noon.	Iterum, a Dec. 75. ad Jan. 10. 76.
	1673. Jul. 15. ad Aug. 4.	15. Tempefuous wind.	2. Fog, temperate.
	16. Tuffon, Note marginal MS.	16. Wetting 8 p.	4. Dark mift, 5. Fog, dry.
	15. Hot floating Clouds. 16: Hot.	17. Showring 9 p. 18. Tempermous wind die tot.	6. Some rain 7 p. H. wind.
	17. Wetting 9 m. drifle p. m.	R.IP.	1 % CIOIC, dark warm.
	2, 5 p.	19. Wind variable.	8. Stormy wind 4 m. R. 7 m.
	18. Dry. 19. Hot a. m. very foultry, 2	22. Milling. 23. H <b>et.</b>	9. Fog, offer 10 m. 9. Rain a. l. 2 p. 8 p.
	drops.	24. Wet.	IO. Kain a. I. 2 d. warm. wdy
	20. Hot flowr in prospect.	Aches and fies.	12. Dain of Fain, windy.
	21. Hot, 22. Hot.		13. much Rain 5 m. Dark, windy.
	23. Hot p.m.& n.	in A Tulue ad And C	14. R. midnight 12 m. Chim.
	24. Soultry p. m.	1675. A July 4. ad Aug. 6. 4. L drops, hot day, Small	neys blown down, dalh 8 p.
	25. Showr 8 m. hot. a6. Drille a. m. & p.m. warm.	Pox at Oxford.	15. High wind at n. warm, wet p. m.
	27. H. wind.	5. Soultry afflicting weather. 6. Soultry.	17. High wind at n. rain 11p.
	28. Showring 10 m.	7. Hot. Ely	18. Much rain 4 m. wind. 19. Rain 10 p.
	29. Showring. 30. Wetting 8 p.	8, 9. Hot, dry. Ely.	20, Rain 10m. 0. 7 p. &c.
	31. Wetting m.p.	11. Hor, wind even. Ely.	21. Kain p. m. m p.
	Aug. 1. Rain midnight, coa-	12. Wind Ely. warm. 13. Wind at noon, warm.	22. Windy day.
	fting showr. 3. Rain ) rife, high wind	14. Offering 11 m.	23. Dry, wind. 9 Ships cast away in Mounts bay.
	Jo m.	16. Windy, R. threatn.	24. Drifle 11 m.
	4. Warm.	17. R. 940. & p. m. 18. Some drops.	25. Rain 6 p. Lois at Sea. Ga.
	Uernm, Sept. 12. ad OEt, 6. AspeEns duplex.	19. Very cold, rainy 9 p. gc.	26. High wind, warm, ftorm
	anter and antipicate	20. Rain 4 p.	of rain.

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<ul> <li>27. Kain 4 m. 6 m. Hurricane.</li> <li>29. Rain hard 4 m.</li> <li>30. Rain 4 p fog m.</li> <li>Dec. 11. The Plague very violent in the Turkish Terri-</li> </ul>	4. Froft, Showr, Hulo 10 p. 5. Some dew; rain 9 p. 6. Drifle; wind round the Horizon. 7. Drifle. N E.	<ol> <li>Wet a. l. foggy., fome rain p. m.</li> <li>Foggy Ely. Rain at night.</li> <li>Foggy. El:.</li> <li>Yound and wetting a. m.</li> </ol>	••••••••••••••••••••••••••••••••••••••
tories.	8. Fog; wind and rain. 9. Fog; fome wet 7 m. & 11 p.	damp wall. Tempeft 11 m. 28. High wind. 29. Froft, fog m. and die tst.	
1675. Jan. L. Fo Ely. 3. Wetting p. m. Ely. 4. Fog, very dark. Ely.	<ol> <li>Fog: Meteors II p. about</li> <li>V.</li> <li>II. Dafh and high wind.</li> <li>I2. Foggy die tor.</li> </ol>	2Metcors; though ) shine- 30.Grois fog; frost and dark.	
5.T. M. in Worcefterfbire. 7. Drille 7 m. N E. 8. Mifty. Ely. 9. Fog ; fome moifture 5 p.	13. Rain and hail 2 p. 14. High wind, dalh 10 m. Meteors. Shipwrack at Bridlinton bay.	1678. a Feb 16. ad Apr. 3. Duplex 8. 16. Mift m.	
10. Some wet m. 3 p. 6 p. Ely.	<ol> <li>Fog; hard froft.</li> <li>Fog, brisk cold; wind very cold by all contession.</li> </ol>	17. Mift. Nly. 18. Froft, mift. Ely. Meteors 8 p.	•
1677. А Sept. 8. ad O.H. 28. Duplex в.	17. Froft, fog; drifle 11 p. Ely. 18. R. n. t. & wet m. Horn fair fpoiled.	19 Froft, mift; f. dewing 11 . p. rain. 20. H. wind p. m. & m. p. 21. Rain m.o. 7 p. 11 p. high	
<ol> <li>Fog Ely. Meteor ab ort. in occ. by Ophinchus.</li> <li>Fog ; H. wind ; Meteor</li> </ol>	<ol> <li>Fog m. drifle 9 p. Ely.</li> <li>Rain noon, &amp; p.m. dark.</li> <li>Winter morn, and dry day.</li> </ol>	winds. 22. Wind. 23. Mifty, wd. 24. Rain 4 m. 5 p. Ety.	
neer $\triangle$ and Persens. Two more neer Engonasin. Firedrake in Moorfields 7 n. 10. Some Fog; Metcor 10 p.	25. Fog, winter day. Ely. 26. Fog, winter day. Ely. 27. Fog. NE. 28. Brisk wind, fog 2 p. NE.	<ul> <li>25. High wind n.t. Snow 6 m.</li> <li>26. Sharp wind. Meteor 5 m. near V^o.</li> </ul>	
11. Fog, warm; brisk wind. Ely. 12. Fog, fila, warm; blisk wind.	Die 22. Storm at Swanfey: not the like, yet no great damage.	27. Froity, vait <i>Halo</i> 9 p. El y. 28. Fog, dark.	;
13. Plague broke out again Grand Cairo. Fog,hottilh, Ihowr 11 m. high wind	Iterum a Dec. 6. ad 31.	March I. Showr 10 m. dark p. m. 2. Some drops 8 m. & 8 p. warmer.	
4 p. SE. 14. R. 2 m. Meteors near $\gamma$ Horns.	6. Fog. Ely. 7. Rain anie 9 m. 3 Meteors, 2 bright ones. 8. Some rain 5 m. & 9 m. H.	<ol> <li>Some rain, coafting flowr, flort Mercor.</li> <li>f. rain 6 m. fnow 10 m. &amp;</li> </ol>	
<ol> <li>Fog, warm Metcor abA- qu. man. fin. ad Joven.</li> <li>Fog, dash ab 8. ad 10 p.</li> <li>Warm night, showring 7 p.</li> </ol>	wd m. p. 5. Fog, rain a 1 m. Meteors ; rain and blow much. 10. H. winds no&. tot. ruffling,	1 p. 5. Snow a. l. cutting wind, fb. Hail 1 p. 6. Wind and fhowr 4 p. 11 p.	
18. Fog m. 19. Fog, groß. Ely. 20. f. drille 8 p.	drifle. 11. R. ante 2 m. Mercor 6 m. flaring.	Ely. 7. Mift, dry. Ely. Variable. 8. Brisk wind N R. drifte. 9. High wind, wetting p. m.	
21. Rain ante 3 m. 10 m. Showr. 2 p. dark. ♂ ♀ Nadir 2 p. 22. Warm n. f. Jain, wd m.	12. Fog S E. high wd, r. hard 3 p Meteor near cor A. 13. f. rain ante 7 m. high wd,	10. Rain 4 p. S. scarce schli- ble drops. SE. 15. Rain 2 m. Meteor near	. *
9 p. 23. Warm rain 2 p. liòt night.	drille o. A flath of Lightning 8 p. 14. Tempestuous wind nolle tota. rain 5 m. Metcor 7 p.	Corona. 12. Warmer mift m. Mereor. under prafepe. Bright Me- teor 9 occ.	
<ol> <li>24. Dry, warm.</li> <li>25. Brisk wind, warm.</li> <li>26. Rain circa 4 m. Plague at Cracow. Gazet. 1242.</li> </ol>	9 p. 15 Fog, wetting; dark day. Ely. 16. Fog. NE.	13. Mifty. 14. Mift m. Ely, 15. Brisk wind, very higi.	
27. Warm, high wind. 28. Rain 5 m. 29. Fog m. brisk wd ; fome Rain	17. Fog.         Ely.           18. Froft m.         N E.           19. Ice ; fog below.         γ9 3.	R. 1 p. 2 p. 16. Rain a l. & 1 p. coasting p. m. m, p. H. wind. 17. R. a. l. 10 m. Gc. wind p.	
30. Showring 3 or 4 times ; warm. Off. I. Fog, ropes.	flinking groß fog.	m. 18. H. wind. Showr 1 p. 2 p. 6 p.news of wracks caft up,	
2. <i>Halo</i> at night. 3. Fog; finart flowr 4 p.	22. Froity, tog. -23. Wind p. m, Ely, fome rain.	March 19. Rain p m. 9 p. A- ches. A a a a S.	

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27.2		3 ♀ Home-Diary.	Book
	20. Rain 8 p. ftormy wd and	16. Very great fog, froft, dri-	20. Rain a. 1 & Sun ort.
	Rain. SE.	fle o. 5 p. Ely.	Smart flowr 4 p. In To
	21. Great rain ante 4 m. high	17. Very great Fog, drifle	fbire fnow up to the knee.
	wd. SW.	ante 8 m. Wly.	24 hours.
	Elizabeth of London caft a-	18. Warm, high wind, dew-	Iterum Platick. Vide in C
	way.	ing 10 p. Wly.	62.
	22. Gr. hail 1 m. Very h. wd.	19. Warm, brisk wd. Wly.	0 .
•	yet fair. SW	20. Fog, H. wind ; rain 1 m.	
	23. Great rain ant e4 m.warm	ínow I p. W.	,
	coafting fhowrs 7 p. Ely.	21. Fog, frost; fnow 10 m.	
	24. Very warma. m. Aches.		Aº 1682. Feb. 26. ¥ 29.
	Ely.	) m. c.	A die 18. ad Apr. 2.
		22. Frofty, high wd, inow rp.	Feb. 18. High wind, fome
		Nly.	
	26. Cold wind. Ely.	23. Frofty, fharp wind. Tow-	1 a 4 377
	27. Frost m. cold, Indispos.	er-ditch frozen; very gr.	19. Warm. Sl
	Ely.	Fog. Wly.	20. Warm, f. wetting 4 p.
	28: Mifty, fine rain 10 p. Ely.	Extream frosty, hail circa	P. lat n. El
	29.Black Heaven, fome drops	6 m.	21.f. rain 8 m. H.wd, Indifpo
	offer, inow 7 p. Ely.		R. 8 p. 31
	30. Frost, ice, Sun rutilus. Ely.	and nights; feveral Ships	22. Fog, warm rain a 5
	Meteorsante nonamonie near		Sv
	Pleiades.	cast away, Holy bead Gazet.	23. Fog, flowr circa 2 p. W
	31. Cold, misty, coasting;	1468.	
		5. Bruxels very great fog.Ga-	24. Great fog.rain a 9 m.( 1
		zet 1468.	inNadir) per diem tot.Ach
	Apr. I. Wetting 5 p. N.&E.		NI
	2. Some moisture 3 m. and 6		25. Rain n. & a. m. clofe
•	m. brisk wind, Hail; Me-		m. and Foggy, diffemper
	teor ante nonam.	Aº 1680. March 11. X 24.	Small Pox in the Country
	3. Cold, high wd, little feuds	a die 2. ad 20.	E
	9 m. 3 p.		26. Rain m. mifty.
	<b>N</b>	March.	27. Cloudy, fome rain and
		2. Cloudy and cold ab 11 m.	
		ad vejp. NE.	
•	A° 1679. Dec. 9. VF 11. 4	3. Frost m. fnow, hail, rain	28. Dark o. rain 2 p. diftem
	Novemb. 27. ad Dec. 25.	circa I p. NE.	W
		4. Hard froft, ftreets froze.	March 1. Fog, closing p. n
	27. Gr. fog, drifte ante 8 m. 8c	NE.	SI:
	Ely.o. & 7 p. mille 9 p.	5. Frofty, bright. W. SW.	2. Scarce open m. cold ve/
	ad 11 p.	6. Frosty, some hail and R.o.	N
	28. Fog, close m. p. Sly.	again 2 p. Clouds in W.	3. Fr. m. rain.
	29. Sharp wind, some drifle.	with Hillocks.	4. Great fr.
	Ely.	7. Snow and hail ante 9 m. 4-	5. Frofty. SW
	30. Clofe fog, cold w/p. cold	7. Show and han ante yer. a-	5. Some hail and rain o. and
	in bed, mane; drille o,	gain 10 m.fharp wind.Wly.	2 p.
		NE.	7. Snow, hail ante 9 m. fo 1
	p. m. 8c m. p. Ely	8. H. wind, fnow at Sun occ.	m. p. m. Aches.
	Sept. I. Fog. wet m. p. fhowr	cutting wd. Nly.	9 Wich wind and from
	2 p. N E.	9. Fr. high wd , rain and in.	8. High wind and fnow me
	2. Fog, frofty day. Sly.	circa o. p. m. Wly.	not, prac. fome fnow an
•	3. Grois fog, Sun rutilus.	10. Very cold winds l. in. 🗿	O occ. cutting wind.
	froft m.		9. H. wind, R. and fnow o. 8
	4. Very great fog ; Ice two		& p. m. Wl
	inches thick.	II. Hard froft, cold fharp wd,	10. Very cold wd, little fno
	5. Very great fog. Ely.	Aches. NW.	p. Suu occ. NW
	6. Very great fog. Ely.	12. Rain # 2 p. ad Sun occ.	11, Fr. fharp wd. Aches.NW
	7. Very great fog; rain a. l.	Aches. NW.	TO B conclusion and Sur
	mille a. m. & ante 5 p. Nly.	13. Rain 8 m. wet day, H.wd,	12.R. gentle a 2 p.ad Sun oc
		fome fnow San occ. NW.	NW
	8. Fog, cloie m. p. H. wd op.	14. High wind not. tot. and h.	13. Very wet o. cold, H. we
	Wly.	frost, snow 7 m. & 10 m.	wet p. m. NW
	9. Rain and wind 1 m. Wly.	very cold and bluftering.	14. H. wind not. tot. fnow
	10. Rain 1 m. & 9 m. sharp	NW.	m. & 10 m. NW
	wind. Wly.	15. Fair, white Clouds, fome	15. Boyes ficken. NW
	11. Snow 2 p. & 2. Nly. Ve-		16. Foggy. E
	ry high wind 9 p. Sly.	milt p. Sun occ.	17. Fog, cold, Aches. El
	12. Frofty, fog. Nly.	16. Mifty, cloudy, fair ; very	18. Fog, ropes, warmer, A
	13. Frost. offer Snow 10 m.	cold at n. E.	
	& o. mille p. m. Wly.	17. Fog, Clouds fly low 8 m.	
		Ély.	19. Fog.
	14. Very great Fog, thaw.	18. Fog, ropes on ground. É.	20. Rain a. Limart flowr 4 p
	1171-		
	Wly.		Ély
	15. Fog, wetting m. p. dark.	19. Fog. overc. 11 m. clofe	21. Some wetting 4 p. 6 p
			Él 21. Some wetting 4 p. 6 p 10 p. Wly

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Chap. VIII.

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Faintnefs. 22. Much fnow, flormy wd, feels with a winter face. N E. 23. High wind noll. tot. tem- peft at Harwich. 23. H. wind 9 p. &c. Wly. 25. H. wd, fhowr 10 m. cold. N W. 26. Very cold day, Ely m. Wly p. m. 27. Rain ante 8 m. & ante 2 p. Wly p. m. 27. Rain ante 8 m. & ante 2 p. Wly p. M. 29. Cold, dark, and windy. Nly.Ely. 30. Hail 11 m. wind and fhowr 0. 3 p. 31. Cold wd flying clouds, Meteor 8 p. near Androme. da. Ely.	<ol> <li>Cloudy m. open, H. wind Lor. SE.     </li> <li>Iterwin, M.n. 24. I 3.         A May 17. dd 31.     </li> <li>Clouding, brisk winds, I.         ris. SE,         18. Warm, fair; brisk wind.</li></ol>	ante Sun ort. 6 p. & 7 p. 24. Clofe m. wettingab 9 m.p. m. U and V caft fuch a Inffre on the clouds, as if the Moon were up. 5. Open m. clouding. 26. Cloudy, open wind, and a little rain. W. 27. Cool wind, fome clouds. 28. Fair, dry, warm ; f. rain p. m. W. and at n. S. 29. Dry, fair, fothry p. m. S E. Elv. 30. Hot, mifty air. S É. 31. Mift m. H. wind ante o. &c. heat ; Clouds gather in N W. fhowr at O occ. till 10 p. with Thunder ; wd at n. and cloudy!	

for fo trivial a thing as an Alpect? Truly upon that account I Clap't it into 3 Columns, that it might not foread it felf, though the Reader knows my mind, that I count not any Afpect a trivial thing, the Treatife will be lame and mutilous after all 3 yet I would not have it defitute of a Limme that was fubftantial, or one of its vital Parts. Every jot of the Table will be in Seafon whenfoever our Two Planets greet one another; efpecially to the careful Obferver of Inferiour Nature and its fubordination to the Superiour, I was willing with the Antients to vote a Dryth in the Planet 9, but notwithstanding more or lefs, our Afpect brings Moisfure almost 500 days of the 850. in the Total.

\$41. I would venture to one Conjecture before we part, wherefore this Afpect fhould produce fits of Wet, as is feen \$20. and formething multibe imputed to  $\frac{1}{2}$ , either his Nature, or his motion Annual, or Drumal, That, when he fhifts into another degree, Thu, while he takes his turn, faluting the Cardinal Points, hand in hand with his Confert, or as in forme Country-Dances an Handkerchief may be between them. But by what hath bin faid in the Lunar Sextile, the Fits of Rain, I believe, are juftly imputable to the Nature and Motion of all: Annual in the  $\mathcal{I}$  and  $\frac{1}{25}$ Diurnal in the reft; for the  $\mathcal{I}$ 's flifting for her part, is undenyable, out of dry into a Wet Corner. In the mean time, let us have leave to ask our Different, what is the reafon of those fudden Storms, which by fits surprise us, when the former Showr being blown over, a Second appears oft-times more violent than the First? What is the reafon of this Diabetes Celestial, when the Clouds are so often dropping, and can't hold, he has heard how we CANT of Motions and Afpects  $\mathcal{C}c$ . I would be glad to hear him speak to it intelligibly.

CHAP.

СНАР. IX. б 🕞 ћ

### Conjunction of Sol and Saturn.

I. h before 1, by Laws of Method, mult be difcourfed of, being the eafier Planet. 2. Saturn of a dull Vifage, and yet called gawaw, with the reason. 3. A vast Planet, 4. The Aspect appears once in a Twelvemonth. 5. Our Ancestors have not left us a Diary of 30 Years for Saturn. 6. The Aspect's Character. 7. Virgil, Seneca, Epigines, &c. Testimonies. 8. Character made out. An unquestionable notion of Dominion. 9. & 10. In Winter Signs vs and w, it causes Frost; nay Frost grows upon us, as d passes from m downward. 11. Some Frosts in August. The Table. 12. How Saturn mingling with the Sun can cause Cold. 13, 14, 15, 16. Cold seems to be a privation, is indeed a Spirit. Some offer of proof. 17. Saturn is not so horribly cold with us, for he Rains more than Snows. 18. h finds a time for cold Days in Summer. 19. And yet be can Thunder and Lighten, and that with Danger. 20. Prodigious Hail. The Aspect causes Snow at distance from the Partile Aspect. 21. Red Clouds, Rainbows, Halo's. 22. Yea and Winds also, as Epigenes hath noted. 23. Foreign Evidence remitted to another place. 24. Some Sober men are of our Principle, Vicount St. Albans, Sir Walter Raleigh, and Gerard Vosfius.

★ 1. S Aturn is the Higheft Planet, of incredible diffance; fo high, that it fcarce admits any *[enfible* Parallax, as Artifts perfwade; and yet we are forced, though we strain our felves, to reach at him out of Courfe, by the due Laws of Method, which prefcribes us to premife, what is of more easie Confideration, that way may be made for what is more difficile. Such, we reckon is the Planet of Jupiter: for though Jove be the Inferiour, and fo feems to be lefs remote from our preception, yet that is no neceflary confequence in Nature, as we may fee in the motion of the Neighbour Planet d, which though it be lefs remote than 4 or h, is harder to be understood. Nature is fond of a Knot femetimes, though the hath made none in a Bulrufh. [But the Nobler Vegitables are fo full of them that without them there is no Fruitfulnefs; no not a Bud shows its Head.

§ 2. Saturn, if we fpy him in his Orb hath no promifing Countenance, a dull, heavy Afpect, of a Palifh or Leaden Gleam; upon which account they aferibe that Mutal to this Planet: fo that if an Aftrologer should tell a Novice, pointing to that Star, that it had a confiderable Influence, he would tacitly pronounce the Dictator more dim-fighted than his Star. So that I wondred why the Antients call'd him Phanon (gairaw) but that Achilles Tatius tells us, that he is called by so bright a Names, though he be the dullest Star, ( $rai \tau oi duave/scal@ av$ ) for good Omen sake, ( $ra \tau a to ergnuue)$ by the Greeks and Egyptians.

§ 3. However, the Novice may be admonished, therewithal to beget an Opinion of  $\mathcal{H}$ , that the Antient Aftronomers reckon him to be even as vaft a Star as  $\mathcal{U}$ ; and while the Moderns fay he is twice as big as  $\mathcal{U}$ , and ten times as big as the Earth; that is, 5 times, (for 'tis *Keplers* opinion we point at ) as big as  $\mathcal{I}$ , we fee it may do mighty Feats.

\$ 4. Tis



h cold. Seneca, Epigenes. Dominion.

• 4. 'Tis about 30 years that this Planet runs his courfe in the Zodiack; and therefore his Conjunction with the Sun throughout all the Twelve Signs cannot be observed, but by a Long-liv'd Observation, for which we offer up our thanks to Heaven. Howbeit, once in the year the and h do salute us, and invite us to note that Influence, which the well-imployed Ages of the World in old time have so often experienced.

\$5. A Table of 30 years Revolution would have been a Rarity 30 years 20; For our Anceftors have left us no fuch Legaty that I know, at least not to the publick; therefore however the Reader thall value it, I must offer again my Solemn Thanks to the Great Author of Life, who bath enabled his poor Homager to perfect it.

96. The Character of our Aforct from *Ptolemy* and others lies thus; It produceth Cold, and Froft, and Mifty Weather, Clouds and dark Air, with Stow, where he mentions Rain, Hail, Inundations, &c. Difeafes proceeding from Cold, Death of Antient Men, &c. that we mention no more.— Albumazar admits all that of *Ptolemy*, but he harps upon Dryth more, h being reckoned a Dry, as well as a Cold Planet.

*7. Nor is it Ptolemy only, we have other Contemporaries or Seniors, which speak on this falhion, as before we had Poets and Philosophers, Virgil; Horace, Seneca, Epigenes, Figulus, in Lucan, &c. and the Greeks. As many as have reckoned h noxious, have reckoned him Cold, Sallust, Porphiry. Upon this account Virgils interpreter to shew his Learning, expounds FrigidaSaturniStella i.e. Nocens, faith he; so for the ColdsInfluence, No body doubts the Antients minds, no nor for the Rain, Hail, Inundations; for Figulus in the Poet tells us, that h in max may cause Flouds, Summo fiftigida calo Stella notens nigrosSaturni accenderet ignes(aVerse where h is painted in his colours) Deucalionness studisfet Aquarius ignes. Lucan. Lib. 1. And whereas the Poet bids his Russitk be for Weatherwise as to to observe  $H^{1}$ and  $\Psi$  in some Verses before quoted Servius, I profess givesLight to his Poet, by telling us under what Signs h brought Rain for Italy, viz. Capricorn illuss the tells us of a Sign for Hall, Hail in Scorpio, Grandines, Epigenes, who learned what he had from the Chaldean, enlarges our Character after he hath told us that h  $c^3$ , h ), h  $\odot$ , are cold and windy, and help to infpissate the Air, even to, according to his Principles, the Framing of aComet, he adds that the Opposition of  $\odot$  and h may Thunder. I'le promise you; if  $c^3$  stands by and confents, apud Senec. N. Queft. Lib. VII. in the tame tone is Servius alto. I so the made out by our Table is the Cold, the Froit, so

the clofe muddy dark Air, or Mifty or Hazy, as Piolemy and Albumazar agree. For that I have faid is the Humiditas Horizontis, found in the Mamareth of Sol over 5. Eschuid fol. mibi, 33.

This Character, I fay, may be made out; for though the Definition, as worded in the Antients, makes a great Noife of Frigus Horrendum, and Sicknefs, and Famine, and Murrains of Beafls, yet this is to be underflood, not in our Country, nor of every Conjunction at what time of the year foever, but of those only where the Planet hath Dominion (i. e.) fonte advantages by its Situation in respect of the Earth, (a Dead-Winter Sign, suppose, of the like) under which Notion no man of Sence can deny Dominion, but must admit it for Antiquities fake, at least as a tolerable Experiment. And not without reason; for if the ) and the Stars govern the Night, and that be well faid, because the Night is the more illuminate by their prefence, than the  $\odot$  and b, when in a Hyemal Conjunction, govern the Winter so because Wintee is the Colder for that familiarity. So far am I an Arab.

Bbbb

Chap. IX.

Book II.

\$ 9. For how comes it that in Decemb. Aº 1667. you meet with Horrid Frost; and January 1667, which is the very next Syzygie, Bitter Frost; and Jan. 1669 and Febr. 1670. if you please to confult the Table : and how comes it that the Frost grows upon every o  $h \odot$ , as it descends by m pgradually, towards the Winter Tropique, where usually (not always, I confels for Hebruary and March perhaps, is capable of a Saturnine Cold; ) ufually I fay; you meet with long, fierce, tiring Winters.

\$ 10. That this should be most apparent to our good Readers, we have begun the Table at the Clofe of September, that all the Winter Manths might lye together, and be first prefented. Which Division reaches from Michaelmas to April 22. (fuch a Portion of the year being capable of Snow, may be reckoned Winterly.) Now, if it be observed, I fay, How Frosty Mornings or Days grow upon our Clime in those Months wherein h accompanies the  $\odot$ , fo that when he comes to  $\mathcal{P}$  and  $\approx$ , we may look for hard Winters, whatfoever may hap at other times: He may acknowledge that the Frost starts in the oftner upon such advantage.

§ 11. What if in August Month we meet a Frost, and the First Frost of the Year ? I hope (though we ftand not much upon that) under the  $\delta \odot h$ . See the Table.

soh intra Grad 10. Hyemal part. 3. Froft, mift, with ropes flore, 27. Wind audible a. L. froft Aº 1657. Sept. 22. - 9. m. f. overc. red clouds; Laftward Sun ecc. 10. Very wet 2 and 4 m. very 28. Wind not. Fr. clear, very vielent 8 p, NE. 11. Muddy, offering; flying cold wd, NW. 5. Rain 4 m. dark, mifty, wer-29. Fair m. ftriped cl. cold, ting m. p. ŃE. SW.NW. d 12. Offering mille; fair fub 6. Clofe, muddy air d. t. rain f. moifture Sun occ. NE. 30. H. windl, driving flowrs 8 p. very wer, &c. 5 W. 🔿 õcç. NE. 2 p. cold. N.E. 1 Odob. Dark, cold wind.NE. 2. Clofe, milder. Fila, ground-7. Store of mer, abund. p. m. 13. Wet m. muddy, mifty. till 8 p. S. m. 8. H. wa, overc. o. coalling. N F. S.B. NÉ. 14. Wet ante L. clofe, mifty. mift. Meteor, NE. thowrs Sun occ. NE NĒ. 3. Mift, cobwebs, f. drops 7 '15. Clouds fly low. Lowry o. N E 9. Froft, bright, cold, windi NĒ. Metcors fly. р. Wb. 10. Froft, ice, ropes, water. 16. Windy, overc. m. white cl. NE NE. 11. Frolt, mist, ice, cobwebs, 17. Cold, milling p. m. NE. Aº 1098. 0₽. 4. - 21. thick fog 9 p. Wly. 18. Wet circa San ort. N W. 23. Sept. 12, Fog al, mornas, 12. Dark and cool, milling p. 19: Froft very cold. Wd blew 23; Rain 4 m. H. wind and hard at the Downs.N W. werting 8 p. Nly. 24. Wind, wet m. & j.p. m. 25. Drilling 4 p. 7 p. H. wind. 20. Mift, froft, cold. white 14. Some driffing, per 2 m. cl. thick o. Ely.SE. 21. Fr. bright. Very high wd 10 0. & p. mi 26. Some rain 11 m. N.W. · Elv. 15. Rain die tot. warm, binek, fub occ. O bur calm.E. S E. Thunder, clouds ; overc.a. 22. Fr. milt, very cold and 27. Colmebs, fome rain i p. Sly. hiwind, cloudy m. p. fpc-28: Winds and wes 3 m. N W. cially at n. 29. Warm, some driffe m. 23. Scarce froit, temperate, Cloudy. SW. S W. 2.3 Aº 1659. 08. 17. m 3., 30. Warm, Cobwebs , overc. 24. Wind and coafting flowr Ab 02. 6. ad 28. 19; f. rain and hail. N E. S.W. 25. Much rain ane, L. wet and Blufter p. m. not fo much at Wickham. Vehement wd blowing down 6. Fair, Rain and close. 7. A glorious day, rain n. 8. Very fair, Sun fhine, cold Trees. OH. I. Warm, drops, Cebnight. 26. M. wind not. tor Dark, 6. M. wind now. affet as m. red cl. afnigh . N E. webs. NW. Wind, Cobwebs, overcaft, 9. Warm, thick Skie and rain. Ground-mift. NW.

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Chap. IX.	Oh Diary.	. <b>(</b>	277
o. Cloie warm weather	29. Fr. cardled clouds. N.	18. Cloudy, cold, windy. Nly.	
1. Cloudy, warm rain at n.	30. Fr. fair; 9 feen half an	19. Cloudy, Halo D. N.	
2. Some rain.	an hour after Sun or.		
E. Froft, and a glorious day	31. Fri mift below, about Ho-		
4. More warm, f. rain.	rizon; fome rain, close &	10-66 21 - 7 0	
5. Rain a. m. fair, O thine	moift even. W.	Aº 1652. Nov. 20. 7 8.	
p. m.	Nov. 1. Clofe, cloudy, windy;	A Nov. 11, at 28.	
6. Fair, cool a.m. overc.	dry, yet threatning W.	11. Bain 5 m. dark a. m wet :	
p. m. High wd at n. some	2. Fr. 9 seen half an hour	Very dark, with violent	
driffing. Wly.	after Sun rifing. NW.	Storms of wind and rain	
7 Rain 3 m. & a. m. clouds	3. Mift, fome clouds even in-	at n. 1 p. and 3 p. fnow in	-
ftored, dropping 1 p. showr	clining to moifture. SW.	the Countr . SW.	
s p. H. wind. W.	A. Clofe and cloudy. W.	12. Rainy m. high wind, cold	
8. Cloudy m. p. fome drops	5. Fog below, fleecy clouds.	freezing. SW.	
⊙ occ. Ely.	SW.	13-Fr. fog, cold rain a. m.	· · ·
19. Fog m. close p. m. wet-	6. Fair, windy. N.	H. wind. SW.	
ting 4 p. 6 p. Why.		14. Fr. H. cold wd, freezing:	
2c. Fog 3 m. fair, dry. N W.	SE.	SW.	
21. Froft 10 m. fair, tempe-	an tet contact	15. Rainm. p. H wind I m.	•
rate. NE.	at n. W.	Sw.	
22.Fog,close ,opening2p.NE.		16. Fog, fair, cold ; froft m.	
22. Clofe m. lowring p. m.		\$ W.	
cold; dropping s.p. and a		17- Fog, frofty. SENE.	
Shower. E.SE. Ely.		18. Cold, foggy, rain a 6 p.	
24. Fair n. fr. cabmebs, clouds		at 9 p. Nly.	
low;overc.p. m.&7 p. N W.		19. Warm. close, drifling p.	
25. Wd not. tot. wet # 2 m		m. & sp. SE.	
close, some rain 7 p. Ely.			
26. Fair n. warm ; gentle R		201 Fog, warm, fome clouds. S W.	
3 p. red clouds at E. S W.	wind n. SW.	21. Fog, rain 7 m. & ale tot.	
27. Fog nolt. tet. & o. grofi		harder 5 p. Sw.	
Cobwebs; much Gaffa		22. Blow not. tot. cold. H.w.d.	
mere; fog 9 pr Strawber	2. Rain 5 m. a showr 10 m.	open y p. W.	
ries rile on floping Banks	warm; finking fog 9 p. fo	23. Cloudy, cold , rain 2 p.	
S W		<b>3</b> w.	
28. Fog, cloudy;open, warm		24. Rain bard 6m. NE.	
fome wind : Meteors urfa			
Śly	n. SW.	26. Pog, frofty clear n. N E.	
	4. Very rainy m. at 10. fre-	27. Fog, fro; fome flow a. 1.	
······································	quent flowrs ad a p. S.	SW.	
	s. Very rainy m. a 5 md 8 m.		
A 1660. Odob. 28. M 15	windy, bluftering, wet d. f.		,
Ab QH 16. ad Nov. 8.	Willing, Online ang. wee as S.		
16. Clofe m. p. coafting flow fome places < p. S W		A. 1663. 11 Dec. 1. Z 95	
		A Now 20. nd Des, 104 -1	
17. Rain a.i. fair, fomet. over	C A L C MI		
caft. Nij			
18. Fair, fome clouds. N W			
19. Fair, fr. överc. 10 m.N.			/
		23. Rain toward 🔿 er. Rsin.	
20. Fr. fog. N Willt o. I		W(Ly.	
clear p. ms. NI		1 1 749 1.1. IMIT. GIUR IMITE	
21. Froft, black thick cloud	. I Jan In . Gamman . Will som	25, Fr. fog; rain at or close.	
in S. O occ. clear and fair	. eold din clear. W. S.W	1	
E.P	. I so the and deald as (10) ML	20. ME. IOg CIPCC. TOWARDS OF	
12. Froft, clear, iome win	1 14 En could mm could bright		
N	- Y I I I I I I I I I I I I I I I I I I	27. CIOIC 9 P. N.	
23. Cloudy , windy. Nly. fa	IF I I II mind midnight that		•
9m. 1	flows nm Mercors Light	N.	
24. Fr. fair, windy. SV	10	29. 4010	
25. Fr. cold, windy, cloudy		20. Bainn, clole day, E.	. ·
frequent clouds in S. S V			
- Ī	of strink mind it matter out	[ ] 2. Mift rain m. clofe p. m. m.	
25. Fr. Clouds curdled, clo	Bain. Holder A	p.adon. W.	
Sum and make Wall and	R. I. M.FI. VELY COLU, IOINE TIM		
27. Dry, cold, wdy, Hail and	77 🕅 graf - 🕶 ar s 5000 - 5000 🗛		
1 p. a flowr 3 p. 18. Rain offer mfdn, cloud		4. Rain m. open o. R. 911.5pt	2

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### Book II.

3		18 h O Diary.	Book II.
	5. Rain, wet a 2 p. high wd	14. Clofe, cold, brisk wd, lit-	•
	ad 7. N.	tle inow 9 p.circa Moon or.	Aº 1668. Jan. 14 4.
	6. Fr. with fnow , H. cold	Ely. 15. Roaring wind not. tot.fro-	A Jan. 3. ud 24.
	wd. N.	fty, fharp, windy; fits of	3. H. wind a. l. warm, misling
	7. Snow n. freezing die tot. Snow 10 m. N.	fnow a. m. 9 p. Moon or.	m. & ve/p. N. W.
		Ely.	4. Windy, dropping ; fhort,
	8. Frosty m. dropping 8 n. windy. Sly.	16. Frost and snowing die tot.	but furious Tempest 8 or.
	9. Fog, clofe, wind; fome	Ely.	Vly.
	moisture a. m. Sly.	17.Hard frost, inow fub not.	Lightning at Salisbury and Bagshot 11 p. Dr. Childrey
	to. Fog, close, moistning	Ely.	5. Tempestuous not. & d. fome
	damp. Wly.	18. Frofty and fair. Ely.	fhowrs p. m. Wly.
	Aº 1664. Dec. 1. V9 0.	19. Frosty and fair. Ely.	6. Rain m. wind and mifling
·	Nov. 30. Ad Dec. 22.	20. Wind, mist m. &vesp. o. Ely.	m. p. Nly.
	Nov. 30.Clofe, mild, rain p.m.	21. Hard fr. close p. m. N.	7. Tempest of wind and rain
	wetting 6 p. ad 11 p.	22. H.fr. milt ice on Th.Wly. 23. H. fr. mile m. Wly.	a.m. Wite
	Dec 1. Close, mild, some		8. Tempestuom driving rain &
	drifling at n. NE.	24. Fr. fnow, 4 or. mift. N.	fnow 2 p. 4 p. 6 p. SW.
	2. Some wet ante l. fog, col-	25. Exceffive fr. clofe m. p.	9. Fr. wirdy a. f. N.
	dilh, clofe, mild. NW.	^a p. m. Wly. 26. Clofe, mild, wind. Sly.	10. Stormy cutting wind a. L.
	3. Fog, cold, wetting, flaques,	27. Mift m. warm. W. & S.	& die tot. fnow a. L. 11. Hofr. clofing. Wly.
	fnow 1 p. hail 3 p. E. 4. Fog, h. fr. fmall fnow ante	28. Fog, little fr. warm. Sly.	11. Hofr. clofing. Wly. 12. H. fr. mild. NW.
	L. E.	29. Fr. mist, close m. p. SE.	13. Wetting r p. warm.Wly.
	5. Very h. black fr. R. gentle	20. Close, mild, wetting,	14. Bright, warm, fummers
	7 p. &c. E.	S.W.	day.
	6. Mift, close wetting 6 p. E-	31. Rain 6 m. & a. m. warm	Talk of a Comet, wind au-
	7. Mift, R. ante L. & 4 m.	and milt. Sly.	dible at n.
	wet a. m. & p. m. S.	Jan. 1. Rain a. l. wind warm,	IS.FL NE.
	8. Much wet 4 m 7 m. S W.	Store of wet 7 p.	10. Milt, close, mild yet, NE.
	9. Clofe, wet m. R. rain fadly	2. Rain m. p. noll. warm, win- dy, dark. SW.	17. Clote, mild, Birds fing, .
	8 p. &e. Sly.	dy, dark. SW.	mille 5 p. NE.
	Much rain as hath been known.		18. Cloic, milling, mift.
	ro. Cold wind, close. N E.N.		19. Dark, cold flavors N E. but n.
	11. Fr. fome, drops 4 p. walls	Aº 1667. Jan 2. Vº 22.	20. Fog m. & p. m. clofe.
	fweat. S	A Dec. 22. ad Jan 14.	Sly.
	12. Wetting ante Gort. & m.	22. Snow a L froity.	21. Foggy m. p. cold wind,
	R. fuddenly a. 5 p: ad med.	23. Frosty, high wd m. Nly.	tog n. Siv
	mo &. &c.	24. Vohement fr. fnow 4 p.	22. Wetting a. L. & vefp.
	13. Mift, clofe, warm. S.	IOP. NIY	22. Fog, warm, D near A
	14.Clofe mift, cool, open day	25. Severe fr. bright wd.Nly.	quinoct. SF.
	commended. SE.	26. Frofty, rain 8 p. Nly.	24. H. cold audible wind, fome
	15. Fr. close, mild. S E.	27. Fr. milty, mille 11 m. in.	milt. SW.
	16. Mift, cold, open. N. 17. H. fr. mift ; rain 2 p. &	4 p. Gre. 28. Milt, fr. mift 10 p. Nly.	
	D.m. SW.	29. Foggy, cold; rains. N.W.	10 1660 700 00000
'	p.m. SW. 18. Clole mift, warm. S.	30. Snow m. then rain. N W.	A ⁰ 1669. Jan. 25. 22 16.
	19. Aches 6 m. Flaring Co-	31. Brofty. Nly.	A Jan. 13. ad Feb. 5.
	met S E. in M, above an	Jan. 1. Bitter fr. snow. Nly	13. Hard Fr. fnow p. m. with
	hour high, warm, wetting	2. Bitter fr. ice on Th. 'Nly.	Hail, fnow n.
	1 p. S.W. N.W.	3. Ditter ir. ice in bread, in.	14. Fr. windy, more or less die tor.
	ao. Comets 5 m. clofe m. p.	Jub weip: Sly. 4. Frosty, fnow, h. wind and	15. Cold, dark day, fnow a
	warm. N.W.	cold. " Nly.	little p. fr. continued.
	21. Cloudy, close, mild. NW.	5. Fr. fnow, dark wds. Nly.	15. Fr. obscure air, little wd
	22. Clofe m. bright driffe 10 p. SW.	6. Warmth, fnow confiderable	itirring.
	₽• <b>S</b> W.	NJv.	17. Cloudy, cold, thaw p. f.
٠	man and a second	7. Wind, close, fine thaw.	Hail and R. 6 p. m.
		Wly.	18. Cold, clofe, frofty; Star-
	Aº 1665. Dec. 20. 11.	8. Rain day break. SE.	light night.
	Die 11. ad Jan. 2.	9. Cold m. p. rain and fnow, wind a l. Wly.	19. Frofty m. driffing fnow n. 20. Frofty m. thaw p. froft ar
	11. Fr. close d. cold wind	wind a l. Wly. 10. Fr. and fnow die ter. Nly.	night.
	NE.	12. Mift m. fr. dark, fog ta-	21. H. fr. cutting air.
	12. Cold and drying p. m.	. ken up	22.Fr.brake, mifty cold drifle.
	N E.	13. Mift, sufpic. a. m. Ely.	33. Rainy, dark day,
	13. High wind not tot. close,	14. Fr. misty die tot. h. wind.	24. Bright m. Rain and wind
	cold NE.	Sly.	p. Storms of hail 3 p.
	I	-	25. Winds.

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Hap. IX.	· · · 8 Oh Diaty byen	sal.	279
1		ra Fog that	
s. Winds and rain.		12. Fog, thaw. 13. Gr. fr. mifty, clofe m. p.	
6. Fronv m. Dicataur us	1671. Feb. 18. ¥ 10. aFeb. 9.	wind.	
7. Gold, windy, moift, drifle.	ad March 1. G . TI	witten.	•
8. Pleasant day, Halo D.	6. Snowa. 1. Halo g tas: 1		
s. Moderarely pleafant.	7. Snow 8 p. Milling die tot.		
o. Small from, wd N. Halo	Si Wetning a. m. & p.m.	1673. March 15. V 5.	
	of Warm and cloudy, winds	AMarch 5. ad 25.	
D	a. l. H. wind at night.	s. Snow, Thibby TI m. cold	
r. Frosty m. windy, cloudy	to. Weating m. g.	wd. NB	• .
p. ar n. dropping.	1. Dew on the Windows		
reb. 1. Pleafant m. wdy, clou-			
dy p. Ramat unght.	9 Brown of the State	7. Fr. clole, cold, milly, drys	
L Cloudy, month nationally,			
And n	13.70 Warm at. diefe, shifty	8. No fr. cloudy.	
3. Terrible winds and rain day	vejp.	9, Fr. fog m. clofe and coldi	
and months and an and	14. Clote m. p. cool.	ro. Warmill, wetp. m. Rain	
. Great winds contrinct fount	ry. Clote m. p. wd ; lower	II p. N.	
rain day and night.	· R Even.	tr. Cible m. p. mift, dry.	
s. Frofty, but varable.	16. Weeting prist to Dart	IV La	
S. Pronty, out the set	PhiPog, very watte p.m. E.	t2. Snow and rain vell. ad	
Difference in the second se	18. Cloic, dewing o. N.E.	midh. E.	
the state of the	in T. wet al. drift a. a. tokk	13. Dropio, elose, open even.	
1670. Feb. 6. 4 28.		St.W.	
A Jan. 25. ad Feb. 17.	20: Snow o. Halo 3 p.	14.Wannich S E. 3 Children	
Dy. Ruin p. m. Tempeft 19 p.	21, Froft m. Winds, often	complain.	
wish Stow. Nly.	flowr o. & p. m. Nly.	IS. WATER SEA	
26. Tempestuous not tot. fome	221 Froft m. R. 8 m.	16. Windy westing circ. 6 mi	
20. 1 empeji uous net Ely.	23. Fog, drille even.	R.IIM.	
	14. Some drops 4 dt.	this Windy, Rain y m. 10 pt	
Bluftering till Even.	as Werfut moridient cost p.		
17. Show 9 Th. U. Sup. M. N.			
N. Snow m. P. N.		18. Thick man, but no thin.	
29. Snow 6 m. h.m. Lightn. 8	26. Frost, mile, drile s.p.	windy p. m. Great Halo	
Sala Print Bury:	Man and a state of the state of	a den de la service de la s	
20. Venement front, and 5	27. f. drops. NW.	19. Showr o. fhowring 7 P.	•
A Weithill at R. Liy.		ab. Find warm day	
31. Bluftering, frofty. Thaw	A HOR. CALLET	21. Mifting 5 m. cloics cold	
fnow ante 11 D.	March & Goldish noon. S E-	Wd. NE	
Feb. 1. Bhuftering m. fpotty.	A second se	22. Mysterical fits 3 m. close,	•
N L.		cold. N be	
2. Bluftering not. tot. Orine	1572. March 2. K 22.	23. Veryceld, cloft, mifty-	
froze. Stormy wd. NE.	A Feb. 20. ad March 13.	Hail ante 6 p. NE.	•
5. Vehement fr. fnow 9 m. &	20. Fr. m. NE.	24. Woring 9 p. Bain 19 ps	
1 p. Bitter. NE.	21. Mift m. drops towards	A Leo	
4. Snow a. L. Taps froze. Nly		25.Hail w m. Rain 2 pi S.E.	
5. Vehement Fr. fnow p. th	Sui let. Lonet at Danse	26. Wind, flowr sp. h N Es	
5. Verenent P1. mov P.	Transactions 4017.		
6. Great mow a. l. m. Niyo	22, GOIC, WALKE WILKE		•
		A Statistics in the state of	
7. 1101 4 11 4	24. CODICT P. III.	1674. Marth 28. V 18.	
8. Snow 8 m. & HP. NE	25 Dry m. Rain p. N.E.	A die 19. ad Apr. I.	•
9. Urine froze, flow m. & 1		17. Rain 6 p. Oc.Ely. diftem.	
m. p.	Eool. IN E.	pers.	-
to. Snow a. m. per tot. Nily	· 27. Werring a. m. clole.	18. Snow a. I. N E. Rit ms	-
11. Much fnow p. m.	28. Indifpolitions.	rary cold p. m. ibme mile	
H. wd, that.	l'an H and a l cold. cloic,	N.E.	
12. Bluftering not. rot. with	dev.		
and rain p. m. Snow and	March t. Ice. N.L.	ig. Snow a. L. Tempelinova	
Hail 4 p. Much rain	2. Fr. Sol rubens of Luna. NW.	a. h very tharp wind. Nige	
and II D.	I stan Lines Comboat	Aches. Dem b Dient	
13. R. circ. Sun ort. freez 4	3. Mifty die mt. @ rubens,		
11. Frofty, windy. EP	- Discharge	High wind a. l. Aches.	
14. Rain Sun or. Freez upt	n 4. Fr. Pleafant.	21. Close, cold and log . N E.	
ir, and glaze the ground	3 5 6 annes quer Print - V I.	22.Foz.offerinow, Aches N E.	
Thaw p. m.		22. Fog, variable wind, A-	
16. Froft m. wet p. m. El	6. Showr 8 m. Warm.	21. Clole fog, Aches.	r
17 Foggy day, wet at night	7. Snow o. & 1 p. cold wd.	ches.	
1/ 1.0961 and, acc at men	NW	25. Very Warm, f. milt.	
• •	8. Show hard p. m. tot.	be Rain in. warm.	
	9. Froit, ice	27. Warth, hottifh.	
	10. M. wind.	28, Hottifh.	:
4	11. Ice, milty, lowring m.		

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	$5 h \odot Diary estival.$	Book II
29. Fog; hot. Ely.	15. Open N W. mift Ely. p.	after Ely. various.
39. Brisk wind, fog. Ely.	m. fr. m.	6. Lowring m. p. fone wind.
31. Fair. Ely. Apr. 1. Frost, wind Ely. A-	16. Mifty, cloic. E. 17. Offer to rain 10 m fhowr	Ely. Apoplexy 7 m.
-ches.	# I p.cool night, head-aches,	7. Mifty, brisk cool wind, Ely.
2. N E. Fr. threatning rain,	18. Rain 11 m. 4. p. 7 p.	8! Mift carly, brisk wd Ely.
vanish; Aches. Variable	19. Rain 4 m. 5 m. 7 m. 10 m.	9. Warm, windy. E. Showr
wind. 3. Clofe, wetting 7 m. H. wd.	Grc. Open N E. mift, A-	at Hatfield.
4. Cold, wetting 10 m. & 1 p.	ches, 20. Cloudy 3 p. f. offering 4.	10. Warm wind. Wły, 11. Warm; wind varioully.
5	6 p. N.	Ely. Sly.
6. Showrs 11 m. Ely.	21. Cool m. warm, mifty, Me-	12. Rain apace 4 m. wind and
7. Showrs 9 m. warm E. fits, Aches.	teors 9 p. Ely. Aches. 22, Dry. Nly. N E. colder at	open. S
8. Fair, Ely. Aches.	Dight.	13. Cloie m. gufty, iprinkle 8 p.
9. N E. Clofe, offer p. m. A-	23. Cloie m. p. coldifh.N.NE.	14.Fine warm day. Wly.
ches.	24. H. wind, lome drops 5 p.	15. Llittle rain 7 m. warm wd.
7. Storm at Welly, Shipwrack at Lyn.	Nly. 25. Clofe, Indifpofitions,	Wiv.
<b>L L /</b> ¹¹	26. Hot night W. S W. Aches,	16. Mist, very hot and brisk wind.
······································	Gout	17. f. wind, Mercors 10 p.
1675. Apr. 11. 8 1.	27. Hor, Mercors. ed cand.	loultry, Boys ficken.
A 'March 31. ad Apr. 23.	A. 10 p. N. Indispositi-	18. Thunder, with dash of
31. Rain a midnight ad merid.	ons.	Rain 4 p.
Aches.	28. f. rain, hot hight. Ely A- ches.	19. Dropping 3 p. showr 4 p. and scrious 6 p. clouds
3 p. Aches, cold. Nly.	29. Showrs Wly. wind, hot,	contrary.
2. Cold dash a. l. Aches.	Aches	20. Foggy, guft of wind 2 p.
3. Ely. Cold, Hyfterical indif-	30. A drop or two difcerned.	5 p. Ely. Various wd.cool
4. Cool wind, Aches m. p. 31	Elý. at night. N. fhowr 11 p. hot m. Aches. 32.47	21. Wind various, overcaft a.
5. Ely. R. cool.	May 1. Showr 5 m. hot. Wly.	22. High wind, a drop or 2
6. Ely. Mift, cool wd, Aches,	2. Fair, Indispositions. Wly.	afar off, mifty at night. Ely.
N. E Heilmann and minde	Metcers.	10. Rain I m. Meteor 10 p.
7. E. Hail noon, cold winds, and red wds, Indispos. E.	3. Cloie, cool, fair and brisk wind. Meteor N E. Aches.	ab Oph. Cap.ad Lyram ufque.
8. E. Frofty, very cold red	4. Cool a. m. wind p. m. E.	
wd. NE.	Aches.	1678. May 25. II 14.
9. Ely. Froft n.	5. Fair, dry wind. Ely. Aches.	A May 13. ad June 6.
10. Warm, wetting a. m. brisk wind.	6. Hot, wind, brisk noon, Grc. Great drops 6 p.	13. High wind not. tot. wdy
'11. Warm, wind coafting ;	7. High wind die tot. mifty in	m. Wly, Rain, aute 8 m.
flowr, and 7 p. Aches. R.	Morefields. W.SW.	hot 10 p. Nly. 14. Mift, wdy. NW.
		14. Milt, way. NW. 15. Milt, brisk wd circa 7 m.
12. f. drops 1 p. Aches. 13. Cold, Aches. N E.		cold m. confessed; close
14. Windy, hazy. Ely.	1677. May 10. 8 29. Ab Apr. 28. ad May 22.	m. p.
15. Warm, dry winds ; Aches.		16. Mift, lowring. W
Ely. 16. Warm, drywind, Aches E,	28. Warm, trisk wind, f lit- tle fhowr 3 p. Sly.	17. Mift m. Wly. p. m. Ely Indispositions. Hot wind,
17. warmwd, Aches. Sunoce.NE	29. Warm, high wind, fhowr	Meteor.
18. E. Warm, dry.	9 m. Indifpositions. W.	18. Milty, windy, open Ely.
19. Ely. Clofe, mifty. Ely.	30. Rain 11 m. and coaffing till midn. wind. W.	Red in the E. cold night,
20. E. Warm. Complaints. Aches.	Vale of White hors in dan-	Meteors. 10 p. very windy. 19. Mifty m. cool E. great
21. E. Aches, fickness, misty.	ger of a Floud.	fr. m hor, Aches.
22. Cold, rain Sun occ. Aches.	May 1. Wet m. rain 11 m.	20. Less fr. hotter, little wd.
23. N. R. Hail ante 10 m. o.	Such a May Day not known. SW m. NW. n.	Wly. 21. Warm, brisk wind. S W.
Aches.	2. Close, cooler, rain 5 p. 9p.	22. Rain, close, hottish ; rain
	NW. Drifle 7 m. at F6-	m. S. 1 p. rain 3 p. fome
1576. Apr. 25. & 15.	rest Hill 3 p. at Urbridge	rain 7 p. Ely. dark.
Ab Apr. 13. ad May 7.	Floud at Tunbridge.	23. Rainy night ad 8 m. 10
13. Some wet 5 m. 9 m. 0.	Hail and Rain with an illu-	m. cloic Ely. warm. 24. Some rain and guits 8 p.
dark. Sly.	strious Rainbow; drifle	Nly.
14. Rainy a 4 m. ad 1 p.	op. Ely. m. Sly o. VVly p.	25. Rain 2 m. & a. m. daih 3
Rainy again at 6 p. N.E. N. Gout.	4. Showr 1 m. & 5 m. 5. Cool m. white froft. VVly	p. 5 p. wd Southerly.
		26. Cloic a. m. and milt, rain
· · · · ·		apace

-Chap. IX. d ⊙ h Diary aftival acc. to succeff. of Signs.

Chap. IX. 30b	Diary æstival acc. to	lucceff. of Signs.	281	
apace o. ad 3 p. at night Wly, fome drops 8 p. wd	151 Wd, warm, open, flowr. S. clofe p. m. weezing 8 p.	outhy att O.		•
rife o p. 27. Windy, open; f. fmall	I7.H. wd, fhowrs.S. S.W. wd	miles from it. Globa	,	,
rain; Blite at Foreft bill. 28. Ely. Rain 7 m. clofe, hot- tith. Nly.	. laid Sun occ. .18. Showr a 8 m. 20 finart fhowrs 10 n. high wind.	July 1. High wind, rain 9		
29. Rain 9 m. & a. m. clofe m. p. fhowr 4 p. and drifle	rain a. m. & p. m. f. dalb,	2. Cool fine day. Nly. 3. Troubled air . Nly.	· .	
Aches, morn Th. 30. Fair, warm, windy 4 p.	rain Sun occ. ante Sun occ.	in Wa to p	•	
Wly. g1. Mift m. Wly, high wind, offer, clouding p. m. hot 9	20. Rain little <i>circa</i> 10 m. warm a. m. <i>Sly.</i> 24. Wind brisk, clear m.	o. In. R. W. circa 2 m. gen-		
p. showr 10 p. As Blois in France, a Church	n cloudy.oftentimes lowring. Nly.	7. Hot n. fome rain circa o. & 3 p. 1. Fog in Fields, foultry n.		
der, much more harm in	Were and the second	9. Coeleri		
that Neighbourhood : Hail as big as a mans Fift. Ga- zet 1310.	1680. June 23. 5 12. A June 11. ad July 5.	II. Rain 2 m. I D. Tempe		
June 1. High wind and flowr 4 p. 6 p. 7 p. drifle &c.	11. H. wind, milling to m.	12. High wind, fome rain p. m. & 10 p.		· . ·
Wly. 2. Mifty, open, fome wind,	12.High wind, rain, dash 10 m. 13. Rain Nly. Fog, brisk ved.	13. Migh wind, calm at n. 14. R. High wind 6 m Bain		,
fome drops 7 p. Wly.warm at night. 3. Some drifle 5/m. 7 m.	14. Cool wind , rain 2 p. 151 E. Mift, wd.	15. High wind, fome drops		
clofe m. p. f. drifle 2 p. & vejp. wd. Wly.	16. Brisk wind, hot night. 17. Drifling, hottifh.	16. Some rain 9 m. & 4 P. windy terk		
4. Open, mifty, cloie m. p. foultry, wd. S.	18. H. wd, drifle. 19. Clear. 20. Brisk wd, dry ; Hail as	17. H. wind, drifle 9 m. and		
5. Somewhat warm,cloudy 11 P. Ely.	big as an Egg. Thunder in Haffa neer Marpurg.	18. Dry, fome rain 1 p. Nly, 19. Dry. clouds, warmer.NW. 16. Plague broke out at Magdg- hree		
1679. Јипе 9. II 28.	21. Britk wd, foujtry. E. 22. Clear Ely. Southerly. 22: Great Fog, froft m. Not.	burg.		
A May 28. ad June 21. 28. R. m. o. hot vefp. wind.	Ely. 24. Brisk wind, hor. Ely.	1652. July 15. St. 2.		
Wly. 29. Rain flore n. & 5 m. again	25. Harmful Thunder at Ve- mice.	A fuly 3. ad 26. 3. Dropping, red wind. N E.	·	
9 m. little wind, open NE. 30. Fog, wet m. p. p. m.Wly. Cobwebs.	26. Ely. Clear, foultry. 27. Ely. Soultry, little fhowr Thunder 9 p. Clouds con-	4. Dropping, H. red wind, N. 5. Red wind, rainy at night. N.		
31. f. wind Wly. 2 drops 8 m.	trary. 28. Brisk wd, foultry.	6. Showry, windy. N W. 7. Showry, Thunder at night		
June 1. Brisk wind SW. red Heaven. Wly. 4. Clofe, rain 5 m. drifle 7	29. Clouds contrary. Lightn. 30. Ely. High wind , dew 7 m fome mil-dew obferved,	N W. 8. Shewry,more wind, calm at night.		
m. brisk wds, rain vefp & 10 p.	blarking. July 1. Ely. Dry, cooler.	9. Windy, fome flowr at m. 11. Rain-like, fome wind. S E.		
5. High, cold wd. Wly. 6. Stormy wind. S W. 7. Windy. N W. Open	2. Brisk wind, rain 2 p. 3. Rain 6 m. dafh 1 po 1 Thunder, ftormy wind;	12. More wind, rain at night. 13. Showry, mifty at night. S E.		•
8. Fair, wdy. NW. 9. Wdy. Nly.	Plague at Andalufia. 4. Brisk wind, rain.	16. Rainy die tot.	,	
10. Cloudy, and suspicious quarters. 12. Warm, brisk wd, offer	s. R. Imart flowrs.	17. Dropping m. at n. wind change. 18. Dropping, more wind;		
Twelp. f. distempers. 13. Some wind, offer a. 8.	1681. July 8. 5 25. A June 27. ad July 20.	mifty fill at n. N. 19. Mifty m. windy n. then		
hot S warm n. 14. Open, drifle 10 m 1,2 p. wind rife. S.	27.Showr 11 m.hot and faint Lightning 9 p.	E. 20. f. wind, mifty n. N E. 21. Mifty m. cloic.		
Warm although windy. 15. Warm wind Sly clouds	28. Hot n. fog m. fhowr 11 m.	22. Thunder, flowrs, fl. at n. N.		
stript. Gripes, headaches.	29. Rain 0. ad 4 p,	23. Dropping at n. 24. Showrs		



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	24. Showes, clouds contrary. windy	36. Some rain, cold wind; blew.mist.	4.Fine thowrs, mifts. S.W. 5. Hottift, and fall. fome wd
	25. Windy, dropping.	27. Rain a. I. blew mift. N E. 28. Coaffing Showrs, hot.	p. m. N.W. 6. Wind, fome drops, milly
	26. Windy, dropping.	29. Cold m. coafting flowrs.	at n. SW.
	H H H	30. A Showr. NW.	7. A flowr diffeovered. Some
	1682. July 23. N. 10. A July 11. ad Aug. 4.	31. Gentle rain die tot. Aug. 1. Some rain, windy n.	little wet at night. SW. 8. Wind, good flore of wet.
		2. Rainy, windy, thuider,	<b>5</b> W.
	11. Showr early ; chole, yet hor. Hurricane at Anjou.	thowr. 4. High wd, H. wd, fhowry.	9. Fair, bright sin SW. 10. Wind, frost, hot day.
	12. Hot.	Thunder.	🛋 S 🗰
	13. Horn. foultry p. a.	5. Windy, flowry. 6. Idem, Flath of Lightning.	11. R. Th. b. d. dropping, f.
-	14. Fog, foultry, brisk wind. N E.	7. Windy, thowry, rainy n.	12. Thunder m. high wind i
	15. Hot n. Thunder, rain ante	9. Some wd. N.W.	much wet, to at night. Th.
•	3.m. 16. Showr o. & 1 po fome	10. Little wd. <u>N</u> W.	13. Molt violenc wind , with
	drop ante s.p.		rain. L fay Thander. S W.
	17. Wind brisk, fits of rain. 18. H. wind and showr 7 m.	1683 Aug. 6. 5 23.	14 Rain b. d.cool wiad, frow - ring. S W.
	drop I p. very cool.	A July 27. ad Ang. 17.	15. Wind higher, formy die
	19. High wd, cool.	27. Foggy air ; fame gufts	tet. SW.
	20: Cold n, showr 0. Meteor 11 p.	28. Foggy, derk but no Rain.	16. Cool, unconftant, not fo
	21. Wetting. Rain 10 p. C.	29-Foggy, hot, high wind.	17. Cool in. cold, flowring.
-	22. Showrs coalting, cool, windy.	Esty.	rt. Cools wer at Sun fet, wet
	28. Wind and drops 11 m.	30. Foggy, winds dry. Ely.	topurpofe, NW.
	fhowr i p. & p. m. great I- ris 7 p. NW.	31. Foggy m. warm, winds. Ety.	19. Very cold wind, mift at B: N B.
	Harmful Lightning at Phili/p-	Ang. 1. Mifty, foultry rain 4.	zo. Hot, muddy clouds, fair.
	burg. 24. Early wetting, dry ; pains	a. Foggy, thowrs p. m. foul-	n <b>n L</b>
	in the Head.	try.	sr. Hot ground mift at n. NE.
	25. Fog m. hot. NW.	3. Fog, flows hot, brisk wd. 4. Brisk wind, cool flowr.	22. Milly m. fulpicion of R.
	26. Fog m. hot, Metcors 2 by Aquila. T. M. at Friburg.	s. Brisk wind, flowr.	Sun oce. N.E. 23. Blew milt, red clouds at
•	27. Early wet, warm.	6. Some rain, dark 4 p. 7. Brisk wind, cool m. Niy.	n. NW.
	28. High wind, warm, fome drifte.	8.Rainm. p. by fits. high wd	24. Fair, white clouds, fulpi- cion, clear wd. NE.
	29. High wind, fulpicious	die tot.	25. Hot, fair 3 fewer white a
	cold why. Metcors. 30. Warm, great Hale.	9. Some rain, coldifh. Nly. 10. Mard froft, mift. gufts, no	fome audible wd. SE.
	ar. Warmer, gentle rain 2 p.	Raja.	
	ad 8 p. Die 28. Hail at Burdemux,	11. Not n. wetting m. 12. Cold, high wd, fhowr.	Aº 1655. Aug. 27. 17 13.
	harmful to the Vintage.	NW.	Ab Aug. 10. ad Sept. 7.
	Aug. 1. Windy, lowring p.m. 2. Windy.	Hamburg <b>i glaus ignea delabitur</b> fulguris inftar.	16. Rain a. L. and Sun rife,
	g. Fr. cold m.	13. f. drifle, cool even.	wet die tot. SE.SW.
•	4. Cold, great dew, clouds	14. Rainy o. dark hor, high wind.	18. Showring 3 p. hot. W.
	contrary.	15. Foggy, rainy m.p.	19. Very wet, hot. S W.
	•	16. Froity m. iome drops, thowr.	20. Wet m. io at n. Thunder f. places. NW.
	1653. July 30. 8 16.	17. Mifty m. coafting min.	21. Wind and wet, fome
	A July 19. ad Aug. 10.	N W.	clearing. NW. 22. Clearing, fome florms and
	19. Cold, red wind. N E. 20. Some rain. N E.		clouds. NW.
	21. Windy, hot. NE.		23. Dropping, mift at midn. N W.
	22. Hot and dry scafor. High wind n. NE-		24. Mift m.Rain with us, none
	23. High wind, cold, close.	1. Red wind, high wind, cool	elsewhere; Rain hard, a Floud fear'd. NW.
	NE. 14. Hot, calm. NE.		Floud tear d. NW. 25. Mift, Sun fine. NE. &
	25. Mifty m. hor, rain, Thun-	NE.	SW.
*	der.	3. Wind and red wd, ftill n. NW.SW.	26. Hot. W. 27. Fr. clear m. mift. lowring
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in fome quarters. N.W. 28. High wd, flying Clouds and darkifh. S.W. 29. Rain Sun or fhowring, clea- ring at n. S.W. 30. Fair, florms of rain in. conftant. S.W. 31. Stormy Wind p. m. and driving rain. H. wind at n. Sept. 1. Showrs, high wind at night. S.W. 2. Tempefluous a. l. Rain, mifty H. Halo at n. S.W. N.W. 3. Fr. fine m. fome gentle fhowrs. Ignis fatues at n. S.W. 4. Clouds fly low, rain, thun- der. S.W. N.W. 5. Lowring, fome fhowrs. NW. 6. Lowring, fome fhowrs, thun- dec S.W. 7. Froft, bright, low mift. f. fhowry. S.W.	A° 1655. Sept. 8. 192 26. Ab Aug. 25. ad Sept. 20. 25. Wind n. till 3 m. then calm, cold, wind rife. 26. Overc. a. 1. N W. mifty- ifh Clouds, fair. N E. 27. H. winds, offering, high wind at n. NE. 28. Windy, cloudy S E. N.E. 29. Overc. blew mift. S E. 30. Clofe m. 31. Overcaft m. N E. Sept. 1. Clofe. S W. cool, fhowring. Ely. 2 Clofe m. p. and cold. Ely. 3. Clofe, cold. Ely. 4. Wind and fhowrs about o. blow away. N E. 5. Thick mift m.Hempen clds 18. V 17. Clofe, faint, blackift clouds, S W. 7. Clofe, faint, blackift clouds. 3. Wind rife, blackift clouds. 3. Wind rife. 3. Wind rife. Wind rif	little showring o. f Rainbow Lond.NE. flying clouds, low- hlafh of Lightning. N E. red clouds Ely. at . NE. newring, fome wd. N E. m. fr. mift, flying N E. mift falls 8 m. Hy- uds, ain a. 1. fo after Sun 4 p. S W. L. 1. wind, cold, clou- N W. c drifling Sun acc. N W. c clouds fly lows N W. e clouds, fome little ng at n. W. mifting , open 10 dish clouds. Ely. A ida. cw mift, Hals. SVV

\$ 12. Saturn had never been known for a Gold Influx, but by his Afpect, and First with the San. Now, tis a pretty Problem, how h mixing with the Sun, a Glorious Fiery Furnace, should so easily Juggle as to practice Cold by such a Congress? As Gardan faith, He can be only less warm than the Sun, and that a less degree of Warmth compared with a greater, is abfolute Cold : As in Water of a low remis, Warmth, faith he, cast into a boyling Pot, it allayes the warmbling of the Liquor, in *Ptol*, Less XII. \$ 13. No question but h is higher than any of the Planets, because he i

\$ 13. No queftion but h is higher than any of the Planets, because he i Nooner discover'd upon the receis of the O, than those which are near, I would it were as wellagreed, how high he is how many Semidianneters of the Earth he is remote from us; T is no queftion also but this height of b helps, or contributes to get him the Name of a Gaal Planet, and seems to favour those no mean Philosophers, who explicate Gold by the nature of Privation, or a less Agitation of the Spirits in or from that which is deapminated a Gad Body, compared to the agitation of the Spirits in the Warmer. But befores that this Notionseems not to agree with Cold harp Wind, where the chill Spirits more agitated than the Spirits of the Bloud or Organ. T is all one to us, whether it beles, or Nay; yet since we have faid the Cold is a Spirit, an Educonne (as what Body hath not?) fudden not always diffind and gradual in its Openanfore Cald must penetrate, and separate, (even where no Wind is sensible) and Expell the Contrary Spirit, which accordingly retreats, and is repelled thereby. The Touch of Brais, Silver, in cold Weather, who hath not feen a Cold Plate laid on the Netk, flanch the bleeding at the Nole? For Cold is an Enemy to Heat, of which Emmity the Spirit is feasible, and mefits. For whereas its faid, that Cold constringes the Puese. I rather think it is the Attimut Spirit finals from the approach of its Enemy first, and thereby. The Touch of Brais, Silver, in cold Weather, who hath not feen a Cold Plate laid on the Netk, flanch the bleeding at the Nole? For Cold is an Enemy to Heat, of which Emmity the Spirit is feasible, and mefits. For whereas its faid, that Cold constringes the Puese. I rather think it is the Attimut Spirit first set the Avenues to hinder entrance.

\$ 14. Tis to be confidered allo that Gold strikes up to the Hand from the Sole of the Foot, though well Shod and Annid grains it, if we walk on a Marble Payement, which shows, one would think, some D d d d

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Book II.

A divity upon the Organ of Sence at fome diftance; as a Torpedo benumming the Fishers hand on Shore, when the Fish is in the Stream; And for refrigeration fake to mix a cool Spirit with Wine, we immerge it in Water, or lay it in Earth. There is a manifest Penetration of the Cool Spirit, where the case of Lefs Agitation will scarce field; for the Glass Bottle, it may be, is as cold as the Earth, or Water either.

\$ 15. Now therefore that it repells the Spirit, appears that after the handling of Snow the Senfory is Warmer, because the Bloud returns with advantage to those Extream parts from whence it was driven; there is a Perception in Nature, and Contrary doth *fmell* its Contrary. To this purpose I remember long ago in a hard Winter, where our Colledge Ale, (for that was our Liquor) being conglaciated into a Capacious Vessel, upon a Thaw never returned to its felf, but was found fo much infipid Ice, with this difference only that in the Center there was lodged about a Quart of much Stronger Liquor, than any was put into the Cask. A manifest Evidence that Spirits being belieged by the Ambient Frost, retreated thither as to their Cittadel. The like is to be observed in Fruits, which upon the Solution of great Frosts are known to putrifie, because the proper Preservative, some would call it the Balfannick Spirir, of the Fruit is diflodged by the Cold, fo that the Warmth returning finds nothing there but the Carcafe of the Apple. M. Rohault an ingenious Gartefian, meeting I fee, with this Objection, confeffes there is a destruction of the Nexus, and Site of the Parts : and what Parts can those be but the Spiricuous? Add likewise the Instance of Mortification of the Members of our Body, fo ordinary in Muscovy and other Countries; which could not be if the vital Spirits did not retire from the furface. and return again, not of a Sudden, but by degrees : Namely, if upon their approach to Fire they lay Snow, as the Story goes, upon the part affected, to prevent the fam'd Putrefaction.

§ 16. I mult not be long in this difpute, only this I fay, we cannot shew a Corpuscie in the Privation, which darkens the Air, & . But in a great Frost we can shew the Cold Atoms Fluttering about us: For in a Frosty morning the pruinous Atoms lye floating in the Air, and the Traveller gathers them in hisFrostyLocks, oft-times hoary before his time; we can guess also of what fize the Atome is, and that it inclines to Gravity; we can tell to which of the Poles it is fled when warm weather comes; I mean no more but this, Part is fent up into the Air commonly called the Cool Region, and Part, funk into the Earth; that Earth which is as cool as Ice, and therefore helps to keep it all the year long for the Palates of the Delicate. Cold is a Privation of Heat, as Schließ is a Privation of Health when One comes, Tother goes, both are politive.

§ 17. Now let us, if we dare enquire, How h has acquitted himfelf for a Chill Officer, whether he be fuch a Plumbeous Blew noted Planet as Antiquity marks him. In our Winter Partition we mult not expect that there falls under h's Dominion more Snow than Rain; no not in Winter, I fay, for Winters are most of them Black, rather than White; and not one in twenty in the Courfe of Nature is for jigid; and the like is to be faid in Frofty Conflictutions; Nature is kinder than fo to us in this Corner of the World, if it be but for the Travellers take; and the Beaft under him. For hard would be their Condition, if a Horfe' after 20 Miles rugged way hardly paffed, might not have his ufual Drench out of the River: It is enough therefore that h fnews his fullen Influence more than d'or  $\odot, \mathscr{O}t$ . The Number of the Days we are to account for, are 401. videlicet, from September 27. to April 23. Now, becaufe Snew is found fometimes fo earity, as the end of September, and fo late in the year, as April 23. we cannot look it flowed Snow every intermediate day upon h 's account, for come up to a moyety, as he does most fairly, if you put Snow and Rain together; for

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for fo you shall find under the Style of Rain, and fore of Rain, 149 days; add the 56 days for Snow and Hail, and you have a liberal-half of 401.

\$ 18. To Anotomize this cold Serpent a little further, I find the Summer thus, Cold days 52. (without fenfible Frofts) Frofty Mornings 80. Frofty Conflictations of the Entire days 54 to which I may add Cold Wind 12. It is true, we meet with a matter of 60. under the Style of Warmth; expressly such; but then for excess of Heat, I take notice that we find but 3 hot days under this Aspect, in 30 years under that Division, where October and March, and the greatest part of April is concern'd. In the Summer Partition from April 23. to September 27. within which Interval, Snow feldom appears, in England at least, we find hot days 46. and remits warm, 24. which may administer a Quare 3 as also 10 hot nights, a piece of a Quare, shill; but even here we find cold 21. Frofty Mornings about 16. Cool or Cold remitted, 18. yea, and 3. Frostly days, extraordinary Frosts morn. and Hail 4. Frostly Mornings in the Month of May are frequent, and fometimes they happen in the Month of August.

\$ 19. They that please to confult the Table; shall find what Influence he has on Winds, Fiery Meteors, Lightning, Thunder; what upon Fogs, and Hazy and Dark Air. In the Winter we hear of no Thunder, but of Lightning nder both Divisions, and in the Summer Partition about 80 times Thundering; we cannot fay that is noo much for Saturn, if we could confront our Aspect with an Aspect of  $\odot$  and J upon 60 years Evidence, (for fo many years must be introduced to equal this of h and  $\odot$ .) He shall find a wide difference; or if that will not Content, then we must begin to learn, that notwithstanding the difference of the Planetary Characters, in some Signs they may be all alide for Heat, Thunder, & c. only we are bound to take Notice, that in the Summer time we meet with Harmful Thunder under this Aspect strates, and Harmful, Lightnings as many times; when the Total Sum of Lightning was but 5. or 7. Whiether this mischief arises from some peculiar Caule discoverable in the further Scrutiny of that Effect at such time and place; or Whether it arises from the Exasseration of the Heat, according to our ordinary Philosophy-Which may pass for a reason also till we can get a better, perhaps, why h and  $\odot$  brought more days of excessive Heat, than of remissive Warmth : But that our  $\odot$  and h can do brisk Feats, we have heard before from Epigenes.

\$ 20. Verily I do reckon it a reason, why we find thrice mention of Prodigious Hail in the Summer Division, and yet ordinary Hail but twice. But we have occasion for the like Observation, when we come to the Afpect of the  $\odot$  and  $\Upsilon$ . In the mean time let me observe, as to the appearance of Snow, that it may fall, 'tis true, on the Day, or upon the Skirts of the Day, upon the precise Aspect. But again to justifie my enlargement of our Evidence, we shall find, that Snow as naturally falls 3, 4, 5, 6, 7, yea 10 Hars from the Aspect: Saturn's remote distance in the Perpendicular contributes to Cold, but it feems that an Obliqu-Angular distance of the Planet does very well; but yet under a reasonable confinement, within which h may hear and comply. And this I make no question holds in the  $\mathscr{P}$  of  $\odot$  and k, with some little difference, which here we are not suffer'd to enquire: For if the  $\delta$  be cool, the  $\mathscr{P}$  by our Principle, must be cooler.

• 21. I have little elfe to trouble the Reader, only I cannot diffemble that I have not thought that h at fuch diftance from ⊙ could have contributed to red Clouds, to Irides, or to Halo's; yet fome Inftances of all three appear in the Table.

9 22. Yea, or as *Epigenes*, whom I have a value for, to Wind, at fuch diftance, when as  $\frac{1}{2}$  bears away the *Bell*, because of its Vicinity, and

twe think it reasonable : But if h by his Bulk will make amends for hhat his distance; or if his Anfula, or Auricula, that the Tube may fee we eartily acknowledge our Obligation to their Difcoveries, we know not, here we find the Summer Division above an 150 Instances of Wind, and 70 of them High Winds; and if h cannot challenge a share in them, who can? This must be unquestionable, the Greater must the Instance be, the further the Influence is derived ; wherefore if h be any thing at at All, he is a vast sublime Creature, placed aloft in a Sphere so high, that we should not believe, but that we see Thousands of Creatures higher.

\$ 23. For our Aspects Forreign Evidence, perhaps we may see fomewhat after the Chapter of Saturn and Mars; or if we balk it, let it not be imputed to us, fome Forreign Instances we meet in the Diary already delivered, whereby we fee h o can Thunder, Gr.

\$ 24. There is but one Objection lies in our Way, which upbraids us, that no fober men are of our Opinion, I answer, the Objecter, if need be, will make one sober Man, if our Evidence at least be sober; but 2/3. Have I not quoted myLord of S. Albans, and might I not have added to him Sir Walter Ramleigh, and to him again Gerard Vofian, as Sober and Reverend Men as the World, affords. Sir Walter I remember bears Teffimony to us about the Heats of  $\odot$  and  $\delta$ , and Vafins in his Heathen Idolatry tells us, All our Aspects, particularly the o 9 Si aptis cali lotis jungantur imbres geverans', & quandog; etian fulmina . & h acra reddit nubitum & turbidum. Cloudy, Clofe, dark Air, nay he ventures on the Fixed too, and withat his Gredit to far as to bid us look back on  $o h \odot$  in principio of, Ann. CIO. ID. LXIII. when a Gruel Peftilence raged in many parts of Europe. See the place, Lab. 11. r. 47. to all which he puts to his Seal, Atque her fune por Gerlag; while fome other parts of our Aftrology perhaps he doth nor like 5 For my part if I had not found that these Notions are certainly true, Lwould never have fet Pen to Paper.

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### 6 h & CHAP. X. Conj. of Saturn and Venus.

1. An Affect of uncertain revolution. 2. In here always Direct 3. The Aspect found thrice sometimes in the same Sign. 4. The Aspeer's Character. 5. Comparatively a calm Aspect. 6. What kindnefs it has for Cold. 7. Cold and its Vicilsitudes, even in Winter. are dealt out by the Planets. 8. How this Afpect may be cold. Venus corniculated as the MOOB. 9. Frost and Snow under h o at a Platick Diftance, under h 2 at a Partile. 10. Planets too near, or too remote, encourage cold. 11. This Aspet brings moisture within the Tridmum; yea at 10 degrees distance is responsible. 12 No great kindness for aquatick Signs, &c. A solid Astrology labour'd after. 13. The Symmetry and Co-incidence with the Rest, (not the nature of any one Aspect) does all. 14. This demonstrated by a Table of h and 2, and its moifture throughout the Zodiack. 15. Iris more than Semicircular. Two Irides concentrical. Whether our Afpects do contribute ? Why fewer Irides in Winter than in Summer. 16,0m Aspect's Hail 17, 18. Meteors and Lightning. 19. Thengh Astrologers give us no such Item. 20. Several Objections against the Division of Signs into Fiery, Aiery, Watry, 8cc. though Leo may be termed a Fiery Sign. The true reason of Fiery, Watry, Windy In-fluences. 21. Some Rules for Stormy Weather relating to this Aspett. 22, 23. Some little Objections an wered.

§ 1. The Conjunction of (and b hath its certain Returns, the d of b 2hath not fo: For though b is found to ferve (b), yet he dottinot find himfelf obliged to oblerve 2, becaule the is a Stragler; She must be occidental, and She must be Oriental, when She Lifts; and whose wer will freak with her, must oblerve her. Hours. Hence it comes to pals, that fometimes we find a year void of this Afpect, as  $A^{\circ}$  1665. 1670. Get. But in lieu of that, fometimes we meet the Afpect twice in a Twelvemonth, as in the year 1664. 1669. Get. In the year 1654. September : By this accounts at Two Months Diffance. In the year 1654. September : By this accounts four Months before, and reaches not November till Two years after. be 2. Here it is pretty to oblerve (and where is the Wildom of God morg freen, at leaf as first Mover, than in the Celefial Motions?) That frust though the Jacks back the state of a Month or Two, from where the was before, yet the is always found as to this Afpect with b in progressive Motion. So that in July,  $A^{\circ}$  1655, the is found to have got Ground more, than the had got in September, though a later. Month of the year precedent.

93. I do not know whether I may further observe, that in this progret, five Courie the Alpest will be found, fometimes but once in a Sign, fometimes more than Once, viz. Thrice; or, if we may take in a Platique Alt peet, four times, as A 1662. 1663, 1664 or that the Diffance of Two intr inediate Alpects thall fometimes by about 20 degrees, and sometimes not a Quarter of that Number.

\$4 A-

Book II.

\$ 4. Astrologers put up, you remember h 4 9 for 3 cool Planets. Ac-cordingly they will have us believe, that this Aspect is apt to produce in its Seafons, Cold and Snows; fudden Showrs in Summer; Cold and Rain in Spring and Autumn; cold Rain or Snow in Winter, Eithfad confents : But my German speaks plainest, Reg. 9. that it commonly brings Cold, Moift, Unfriendly Weather with Snow or Rain.

§ 5. Observe here, I pray, that they speak of no Wind; nor do they speak of any violence. You see there is some difference between Pla-nets Aspects. Verily there is so: there is some Slaggistants in h and Q, in comparison of  $\sigma$  and  $\varphi$ , or, what we haften to,  $\overline{h}$  and  $\overline{\sigma}$ .

\$ 6. And as to their Cold, in the year 1658. Aug. 26. you may find in the Diary, uncomfortable Weather, which puts us in mind of the Un-friendly Weather in the Character. There is mention of Cold on the 21. day: And on September 1, Cold and Showrs. On Sept. 2. (if there be not an Error in the Diary ) Frolt and Snow. A 1683. Sept. 2. again we find Frost morning. 1. 1656. Srpt 2, 3. Close and Cold. 1. 1659. OReb. 22. Frost, 26 hard Frost 4º 1661. So Ottober 14, 15. and 1563. in the Platique Front, 20 nard Front,  $A^{\circ}$  1001. 30 Octoper 14, 10 and 1303, in the Platique Alpect, die 26, 27, cold. 27, 29. Front, 31. Cold.  $A^{\circ}$  1664. Nov. 10,11. Ice. 18. Front, Ice. 20, 21, 22, 23, 24, 25. hard Front and Ice. We go on,  $A^{\circ}$  1657. Nov, 7, 8. Front, 9. Hard Front, and Ice 10. Front. A° 1660. Dec. 13, 14, 15. Front, Fog.  $A^{\circ}$  1662. Dec. 4, 5, Fronty, Fog on all parts in the days preceding, and fubliquent.  $A^{\circ}$  1667. Dec. 24, 25, 29, 31. Front Mornings.  $A^{\circ}$  1669. Dec. 20. Fronty days precedent and confequent, about address consistence in the days precedent and confequent, about Mornings. A. 1009. Dec. 20. 170Hy days precedent and consequent, about 20 days together. A. 1664. Jun. 24. Froft for a Week together. A. 1866. Jan. 10, 11. Froft, Cold. 13. Gold, Freezing, and fo four or five days after. A. 1673. Jan. 24. Frofty ad 3 1. and as many days in February, Frofty. A. 1669. Febr. 19. 20, 26. A. 1671. Febr. 6, 7. Froft and Snow. 19, 20, 21. Hail, and very cold, A. 1669. March 2, 4, 7. Frofty mornings. A. 1876. March 12, 13, 16, 17, 27, 28. A. 1672. April 3, 4. Cold. 10, 12, 16, 17, 18. Idem: Several Frofts in the Country. A. 1874. April 1. Froft. A. 1652. May 17. Some Froft. A. 1679. May 10, 12, 13. Cold Wind. 14. Froft, Morning. Mornine.

\$ 7. There are the Evidences as thin as they lye, and they lye not to thin neither ; On which Obfervers have found that this Alpect contributes to Frost, every where, where it can thew its felf, and its Texture, not en-Bag a in a Groma of other Configurations: In fuch cate the vietther, the Conffitution of the Air, follows the Croud's but withal beareth Wimels to all fuch Meetings of the Planets, who make diforderly cold Weather, though allowed follong a term as the milder Confitution. Darknels in-deed thallenges half the year, what it lotes in Summer, it gains in Winter's but in Cuid and Heat 'ns better order'd. And let the Reader be affired, that even Cold is diffributed and dealt out even in Winter time by fundry Doles, according to the feveral Offices in the Great Family of Nature. of Nature.

9.8: He who denyeth the relf of the Celefial Alpects, becaule the G is the Fountain of Light and Heat, must deny that we can quench our Thirlt at a Freih Spring or Rivulet, because the Ocean is the Fountain of Moifture. I will not firive to make out the Cold of h and 2, but by their Diftance, and their Difpolition; of which later we are affured for far, that they are both rightly termined Cold; as the ) is allo, in compari-tion of the Shn; and that is enough. If 2 and the Reft be corniculate as the y is, that also helpeth to a chill influence. We doubt not of that which every body; almost, in these days Knows: Only we hint, that if Grear

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Men would give their mind, or do fo much Favour to Truth, they might find ways to folve Objections, as well as make them.

\$9 This I have observed in h and  $\odot$ , that Frost and Snow came ordinarily at a distance of grad. 5, 6, 7, & c. whereas what cold is observed here, for the most part; in h and  $\mathfrak{P}$ , cometh within less Compars, and more near the day of the Conjunction. The reason is at Hand. The Sun with h, cannot fo well contribute to Cold, but by an Oblique glance, when h may in a Direct incidence upon  $\mathfrak{P}$  irritate the Quality. 9 10. We have used the Reader to hear the Paradox, that  $\mathfrak{S}$  is many

ines a Friend to Gold, feeing we are never attagued therewith, but when the H. Bodies keep aloof about 30 degrees more or lefs, or when they Creep too Clofe; inppole within 10 degrees, or thereabouts. For what doth a d fignifie without the confene of the reft? Tis like firking Fire with a Flint, it makes no port. Let your Piece be in good order charg'd, &c. and then one Spark from one Conjunction of the Flint and Steel may doexecution.

9 11. But now as to Rain, or we may call it Moilture, this gentle Afpect produces it, gently at leaft one of the 3 days; of which the day of the 6 is the midft. Not but that it finds its excelles fome degrees diftance. Verily if we fet this Afpect even at 10 degrees diftance, which yet perhaps flould not be, it turns to account, & Communibus Annie, comes neer to be refponfible for the Moyery of Days, These Papers may be loath to bear the unreafonable account of, 1900 Days, upon which I bottom my Experience: But fo we shall find it.

• 9 12. Here, as every where elle, we are troubled with Apparique Signs, as if our Alpect were molt Foecund, in  $\mathfrak{S} \mathfrak{m} \times$ . The Antients means well, when they would have us to understand, there is difference in the Bodecaremory, or each XII part of the Zodiaque; but it was Pennry of Experience meetly, and Trifling Fancy. which encoginated the Famid Divition into Hery, Aiery, St. Not that I deay  $\mathfrak{S} \mathfrak{m} \times$  possels'd by this Alpect will yield Rain. But I must believe my Eyes, and fay as I find, that I Anni, 62, 63, 64. yielded more Rain than the three preceding years of 59, 60, 61. when the Alfredt was bonspictous in  $\mathfrak{m}_{i}$  I have no-Spirit of Contradiction, but if may have heavers to the Foundation of follid Aftrology after Kapler and Eichfied : All the Harm is, Art is advanced. Mankind benefited, to fay nothing of the front of so for  $\mathfrak{S}_{i}$  of  $\mathfrak{S}_{i}$  in  $\mathfrak{T}$  brought modular to fay as in 64. 14 times in 29 days, when as in breaght but Stimes twice together.

Fiery Sign brought mointures in a construction and all which laft; though a Fiery Sign brought mointures in 73.9 times. Id 83. 15 times: Id 83. Winters. The Symmetry and Geincidence of the /reft, with this Afpect in factors Sign, Fashers all the Iffart and Effect in Therefore in W for Example's falte, it brings but 3 in one year, and but 8 in another. Let the Readeribe pleafed to penale the fubfequent Tables said he may confider, where if perhaps the meets with an days of Rain in an Afpect of the Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects, mutual beginnot blieve that there may be forsewhet in Platique Afpects the Different Pace for Motion found in S hat that fitte of 40 days (For no lefs it comprifeth) more than in the Ordinary Combination.

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5 h & Table. More Rainbows in Summer, why. Book II.

A Table of the Alpets of h and & in every Sign of the Zodiaque for 30 Years paft, with the Quota of Moisture appearing at the times assigned.

nni   Moist.	Si.	Gr.	Anni	Moift.
573. 3.	<b>A</b>	14.	1657.	6.
574 7.		16.	1658.	13.
575. 14	m	4	1659.	13. 8.
576 7.		. 20.	1660.	10.
677. 9.	.	23.		8.
678. 9.		9.		10.
579. 6.	1	27.	1664.	6.
652. 7.		Plat.	1663.	20.
	<u>ب</u> ھر	24.	1664.	14.
653. 9.	~ •	27.		6.
681.   17.	20	14.		II.
682. IS.		17.	⁻ 1667.	17.
683. 12.		2.	1668.	12.
654. 4.		20.	1669.	12.
655. 7.		22.	1669.	7.
656. 5.	×	. 9.	1671.	10.
	l let	27.	1672.	10.
	73.       3.         74.       7.         75.       14.         76.       7.         9.       9.         578.       9.         579.       6.         552.       7.         580.       13.         553.       9.         581.       17.         583.       12.         654.       4.         655.       7.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	773. $3.$ $2$ $14.$ $1657.$ $774.$ $7.$ $16.$ $1658.$ $775.$ $14.$ $m$ $4.$ $1659.$ $576.$ $7.$ $20.$ $1660.$ $577.$ $9.$ $23.$ $1661.$ $578.$ $9.$ $2.$ $1662.$ $579.$ $6.$ $2.$ $27.$ $1664.$ $552.$ $7.$ $0.$ $24.$ $1664.$ $553.$ $9.$ $9.$ $27.$ $1664.$ $553.$ $9.$ $9.$ $27.$ $1664.$ $553.$ $9.$ $9.$ $17.$ $1667.$ $581.$ $17.$ $1667.$ $22.$ $16663.$ $652.$ $15.$ $17.$ $1667.$ $22.$ $1668.$ $653.$ $12.$ $22.$ $1668.$ $20.$ $1669.$ $655.$ $7.$ $22.$ $1669.$ $1671.$

Let no man object the Number of 26 found in 5, for That Excels precedes from a Tropical, not Aquatique Sign.

§ 15. Some Specials may be further marked concerning brides, Fiery Mc. teors, &c.

As to the First, I find long ago a Note of Rainbow Sept. 21. 1654. more than Semicircular: It was some entertainment to us, and could not be omitted. In the year 1678. July 22. I meet with a Note of two Rainbows Concentrical I prefume, feeing Philosophy will not otherwise allow it: 6 h 2 was on Foot at both times: if it were but to help to gather the Moisture, as the > helps to the Lunar Halo. But there is somewhat more in it : Our of helps to the Lustre, and the Sign to the enlargement, the South-East, or South-West Angle of the Horizon cannot admit to large a Circumference, because it must needs be depressed according to the Eler wation of the Sun, who paints it in his North Declination. But in the midit of the Horizon nearer the Cardinal Points, where the Sun runs in September, there may be ample space for a Glorious Iris to embrace the Spectators, while  $h \not\in \sigma \not\subseteq 4$ , all in m, or concerned thereabout, ftand and look on : neverthelefs we are not over-fond to impute our Concentrick Wides to this Aspect, for h,  $\delta$  and  $\mathfrak{P}$  being in  $\mathfrak{I}$ , we do not see how they can overcast a Secondary Iris upon the First, form'd by the Sun, the Sun being in grad. 9. A; but whether \$; cannot, being within 14 degrees of the Sun, That I question. Yea, it may be that h & of and the Reft, may qualifie the Vapours (more than draw it up) make it Light and Tepid, more apt to take Colour, as I may fay. For what is the reason, that we have fewer Rainbows in the Winter, than in Summer 1 is it not because the Winter Moissure is not of for are and pellucid confistence as the Summer Drop? The Drop is more Chumfie, Denfe and Icy, not fo apt to imbibe or reflect the Light : whence there is no bris ever observed from a Snowy, yea or a Sleeting Cloud. Thus far therefore all Afpects of Warmth contribute toward the Rainbow.

6 16. We remember h heretofore help't to fend us Hail, the fame is He complicated with ? Here, and There, in fome certain Places; we hear

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Chap. X. h & 'can Thunder. Division of the Signs into Fiery. &c. 291

hear of it under this Afpect, more especially Mar. 16. 1672. June 1. Aº 1675. May 25. Aº 1677. but May 18. Shattering Windows at Highgate, Gc. July 23. At Epfom, fuch as hath not been within Memory. Aº 1678. and A° 1632. destroying the Fruits of the Ground, June 24. and Day 29: torrible at Rochefter, To August 18. a Ratling Storm.

\$ 17. So let us remember  $\mathcal{P}$ , who in certain Signs I find, viz. from 8 to m, kindles Meteors, tayl'd and trayn'd Meteors, but more frequently breaks out into Lightning and Thunder, as in all those Days where the Hail is mentioned; yea, and many others not unfit to be noted, according to their Signs.

. \$ 18. First, in the Sign &, Thunder. May (1675.) 24, 25, 31. March 1677. 22. much Lightning.

In II, May 17. Much Lightning. 18, 25, 26. Rain and Thunder. A° 1677. July 15, 16, 19, 22. A° 1678. May 8, 1679. In  $\mathfrak{S}$ , July 3. at Home, and from abroad, News of Harmful Lightning

from Bafil, Sc. so again, day 14. at Leusden.

In S., July 25. A° 1653. Aug. 23. 30. befides Dec. 24. A Globe of Fire 3 hours at Newburgh, and Sept. 6. a Meteor from the North to the South-wards, seen in our Moorfields, hor. 10. P. M. with a Train of Six Inches Breadth. Aº 1681. Aº 1682. Jan. 24. at Maxfield, 29. at Rochefter. Aº 1683. Sep. 5. & 6. So much for A.

In m. Aº 1655. July 16. Showring and Thundring the whole day. 1656. Sept. 8.

In -... Aº 1658. August 17.

In m, Dec. 16. A° 1660. much Lightning, fo die 18. alfo. A° 1661. Of. 2. Harmful Lightning.

§ 19. These Instances ought not to be diffembled, because few give us any Item of Thunder and Lightning from h and 2, no, nor from Fiery Signs, whereas in these Signs preceding, h and 2 can Work at the Forge, or fome Hireling for them.

\$ 20. Further Disputing about the Signs, let it be referred to its place. In the mean time no body is such a Brute as to deny of to be a Fiery Sign, the Evidence now brought will fpeak to it. But where is  $\gamma$  and  $\overline{z} \ge 2ly$ . What have we to do with Earthly Signs?  $\simeq$  furely was never Dry, nor me over Cold. 31. What if a Sign be Airy and Watry too? & for 'Tis impossible. Lastly, That any one Sign should equally partake of one. any one Character; when as one and the fame Sign;  $\mathcal{V}$  fuppofe, by all Men's confession, shall be moist in some parts, rather than others. Therefore is the Multitude of the Fixed, and the Situation of the Arch of the Zodiack and the various Relation to the VII. Planets. produce Fiery, Watry, Windy Influences.

of 21. If h ♀ and ⊙ bein the fame Sign, there may be Thunders ; Nay, rather if h and 2 be at a Sign or Two Distance, before or after, This Table flews a Storm is impending. If h and  $\mathcal{Q}$  be in  $\pi$ , when the  $\odot$  is in  $\mathfrak{N}$ , as above, A° 1678. or be in  $\mathfrak{N}$ , when the  $\mathfrak{O}$  is almost in  $\mathfrak{L}$ , as A° 1681. 1683. fuch a Conjunction, like a Knot in a piece of Timber, makes the Piece the Stronger, which hath its due Strength and Weight in the other unknotty parts, precedent or fublequent.

9 22. If any shall fay, that this agrees not with the Premises, where we term'd this Afpect one of the gentlest Configurations, we answer, we fpeak only comparatively, in relation to those who are more brisk and active, and have reason so to be.

9 23. But if again it be faid, we had no fuch doings in  $d \odot h$ , as if we made this the more Masculine Aspect : we have faid what we could to fuch Objection in the precedent Chapters; fo the Table follows.

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Book II.

### Sh ? Diary.

bro .c May 24. \$ 26. 30. Clofe m. clear p. m. NE. 1052 13. Froft, fair. SW. die 16. ad Fune 3. 31. Bright day. A Ely. 16. Froft, cold, bright night. S W. Sept. 1. f. wind, cool, showfo. Windy. NE. ring. Ely. 17. Winds, dark cid. 2. A little close m. - 171 Little frofty, clear, wdy. SW. and р. 18. Fair a. l. clear day. NĔ. cold. Ely. 18: Clear, fome wind, fog at n. N E: 19. Winds a. l. dark, cloudy 3. Clofe, cold. Elv Moon appearing at night. 4. Winds and thowrs about 0. 19. Mift m. clear. 20: Clear, calm. blows away ; fair. SW. N.E. NE. 20. Cloudy m. clearing. S W. SE. 5. Thick, mift w. variable. 21. Some fits of wet, Rain-21. Clear, folme wet, mifty 6. Warn, faint blackifh d bow more than Semicircular. h at n SW2 22. Miffy m. clear. SW. S W. 7. Clofe, faint. S W. 22. Flying clouds, heat. SW. 23. Winds obscure, Thund. 23. Clear m. 8. Fair, ftore of rain toward S.W. 24. Nift stin. SE. London. NE. seem to be at midn. 9. Flash of Lightning. 25. Windy l. rain, fome L. NE. 24. f. rain a. l. wet p. m. Wind. 10. Clofe, fornetimes clou-25. f. ftore of rain 10 at n. 26. Showrs; fo at n. wind. dy. NE. S W. morn. W. SW. 11. Clofe, lowring ; fome wet. 26. Clear day, warm. 37-Showrs. S W. NE. 12. Red m. frost, curious d '78, 29. Showring. 27. Mifty m. warm. 30. Showring, windy. 28. Wind at 5 m. fair, warm, 31. Miftyish n. June 1. Cloudy m. Rat. N, 13. Froft, milt, blackifh cl. S.W. 14. Rain a. l. for after Sun 2. Wind turn at night. N E. rife. 15. Rain a. I. dropping, N W. 3. Cloudy m. clear. A 1655. July 12. die 3. ad 22. July m. W 8. a 16.Fair blackish clouds. NW. 3. Fair, hor. S W. P. 1653. July 20. St 13. a 4. High wind, troubled sky. die 14. ad 29. 1657. Nov. 3. 14. 4 die26. Of. ad 13. Nov. S W. 14. Sun chap in a mift, red s. Some moifure 8 m. &c. wind. NE. 26. Cool, flowring a.m. SW sw. 15. Intenfible min m. 6. Cool wind, fome milling 27. Overc. m. coel \$ w. Ň E. 're. Red wind. at h. NW. 28. Hot, dry, open. SW, a7. Hos, fonce Aprilling au 7. Two or Three drops, offer 29. Fair, hot, dry. N We NW. of R. o. 30. Fair, hot, dry wind.NW. Nov. 1. Winds thream. m. 0. W. 18.; A flowr. NR. 8. Hor, Two or Three drops. 19, Cold red wind. · N E. . N. fair p.m. 20. Some rain, too little. NE. 9. Fair, hot. 2. H. red wind, threatn. NE. N. 22-Windy, pretty open; NE. 3. High wd, higher p. m.NE. 10. Foggy m. high wind. SE. Hot. 11. Some white clouds. N E. SE. 22. Hot and dry featon. H.wd 12. H. wd and cool. NE. 4. High wd, obfense and wd at n 13. Excellive hot. Th. SE. at n. N. 14. Red m. hor. 23. High wind, cold and clofe. 5. Clofe m. threatn ; muddy SE. NE. 25. Hor, clear, cloudy. cl. at n. 24. Hot. NE. 16. Thunder 4 m. fhowring 6. Clofe, threath moift. so. R. Thunder-coafting. N E. and rumbling all day.S W 7. Froft, fome wind , clear 26. R. cold wd, blew colour 17. Wet m. clearing at night. at p. on the Hills. 8. Fr. fair, lowring. SW. NK. 27. Rain a. l. fome wet. 18. Mift ; fome coafting, fair. 9. Hard fr. iec, threatning 4. 28. Cloudy and coafting fho. NE. p. NE. ŠW. 19. Windy, fome flowrs.NE. 10. Fr. fair, pretty hot. 29. Cold m. coaffing fhowrs. 20. Loft, but no notable wea- 11. Cloudy a. I. thowring SW. ther. 10 m. 21. Mift, fome lowring.NW. 12. Clofe m. warm, offering 22. Hot. W. to drop. 13. Wind a.l. and all day, A° 1654. Sept. 20. 19 4. A die 11. ad 28. 14. Stormy and close rain. 15. Bluffering wind, fome 1656. Sept. 6. 12 26. 11. Milly m. hor. ŃŴ. moifture. A die 26. Aleg. ad 19. Sept. 12 Mifty, cloudy; rainlike 16. Rain a. I. wds. 29. Clear a. l. blew mift.S E 13. Wind before Sun rife. NE.

1658.

hap. X.	Succession of the Tee	ir.	1293
2.7 17 . M.	A STATE A STATE AND	Comparent States	
558. Aug. 26 16. a die	1560 Dec. 16. m 20. a die	1662 Dec. 5 7 9. 14 die	. '
17, Aug. da Sept. 4.	6. ad 26	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		26. ad Dec. 13.	
Showning, Thunderelap		26 Rogs froib, clear in 22	
10 m. Light. at n.	7. Thin milt m. $(0.1, S.)$	27. Fog, frost, forme flow	
.Close m.p.clouds threatn.	8. Glole, bus fair m W. S.	1 <b>1 1 1 1 1 1 1 1 1</b>	•
. Fr., windy, fame war 4 p.	9. Eair, H. Aermy winds SW.	28. Froftydog, hardyi	
SW.	tor Fair, cold me many VV.	29. Fog. frofty.	
. Mifty dom. warms flowns	11. Rain a. l. ftonmy; wind.	30. Fog, frolly, fonte wer.	1. State 1.
<b>7 D.</b>	V.S. altren V. Lager to KY.	NE.	
Foggy m. cold : H. winds,	12. Fair, H. bluftering wind.	Dec. To Froit, fog, fomt tain	
wet 8 p. W.	VN.S.	p. <b>s</b> .vv.	
Clofe, ferious wet all	Be Frolt, fag barween ig	22: Fogi odold, rawinin sp	
day	and IL. S.E.	3. f. fnow & lufrofty.	
Fair, warms a flowr at		4, 5. Fraily fog.	
Suti fet. SW.		o. Frofty, fogi fair SVV.	
Fair mi fog ? m. warm		N Froft for fnow must	
wind.	16. Fair, high. wind, florms	7. Froft, fog, fnow mip.	
		A Front, log, cleat above,	
, Milling michigh Wind. SW.	17. Rainy, windy day.   SVV.	%. Fr. fnow all day, high wd.	1
	18. Clear sill 7. then clouds ;		
Cloudy, weepinfortable,		16. Snow a. I. hard winter.	
cold		ti. Froity, fair, fog.	
. Cool, open m. dropping	Rainya le VV.	12. Thaw and flabby , fome	
7 p. W. SW	20. Cloudy about g. rainy	<b>R.</b> p. m. <b>S</b> VV.	
Rain, warm, rain 4 p. ad	day.	13. Thew all n. fog; rain 5.	
6 p.	1 21. VVindy, fair m. SVV.	4d 8 p.	
Rain 4 m. High wind at	22. Fair no rainy no VV.	•.	
night. W.	23. VVindy, threatning the		
Bluftering and ftormy all	whole day.		
n. dry. NW.	24. Cloudy, close; rainy E-	1663 Plas 08 27. 7 15.a	
Fair m. wind rife.	ven. · S VV.	die 3.007 ad 11. Nov.	
pr. 1. Open, cold, faowrs.	25. VVet, rainy m. clear 11 p.	3. Close, driffing 8 na &	
Ely.	<b>p</b> . m.	rain a Sim fet ad 161/them	
Froft, Inow, wet Wly.	26. Fair > a fhowr S V V.		
Cold, close m. thowring 10			
.p.	•	4. Fog and wet 3 fomb drops	×
Fr. closem, ground mift		p. Sun fer. S E.	
юр. N.Б.	1661-08.8. m 23.4 die 29.	g. Rain w Sur vife y rain 4 p.	
	ad 16. 02.	SETING SE.	
		6. Rain a Sun rife & p. m.	
	29. Sad rain a 3 m all gin	and She fee	
1699:00: 23: m 4 a die	30. Fr. fhowr 2 p.	7. Much rain a 2 m. Rain 2p.	
10,990 ar 235 4 4 4 4		SIL.	
19. 08. ad 1 Nou.	2. Threathing 8 m. dropping	8. Rata a Som rile ad 10 well.	
, Rain, fair, open.	fhowr. Thunder, and a	S VV.	
Fair, cool ; High with	House burnt By Lightning.	g. Fair, bosl. SVV.	
at mghr.	3. Fog. warm Even.	10. f. rain 2 m. fog. E.	Ň
Rain 3 m. & a. m. H. wd.	4. VVarm 8 m. mift. E.	ry. Bain a. L. E. SB.	
• • • • • • • • • • • • • • • • • • •	3. Warni, fog fall	12. Rainy am &p. m.	
. Cloudy m. p. fourie drops	6. Cool m. dry, warm.	13. Cold m. open, driffing 6	
Sun fet.		p. ESE.	
Close, windy.	8. Cloudy Mifty, watth.	14. Didiff mi wet pi mo SVV.	
Cloic, windy a. l. shown		15. Milt, fome wet, Mateors.	
		St SVV.	
		15. Fair a lamin wet.	
. Fait, cool. Wly.nor clear		17. Froit, forne wer, high wet	
		0 x 224	-
Fr. fair, flowr +1 p.Wly			•
. Clofe, wer, windy, warm.		18. Fair, drilling n p. & 9 p.	
Wly		SVV.	
Wind high as fint a. m	13. I. fog m. fome drops 9 m.	19. VVind all 11 Rain: 4 m.	
windy.	mit falling.	\$ <i>X</i> <b>V</b> .	•
f. rain to m. open.	rq. 1. froff m. bat # clear d.	20. fi rain about Sun ide, ac	۰.
. Hard fr. foggifh.	E.NE.	2 p. SVV.	
Fog m. chole. Nly	15 Fr. ground milt, showr	21. Close, but no rainor wd.	
LOK IN CLOICE 1413	p. m. NVŶ.	S VV	
Form all days			
20. Foggy all days	16 Froft miff cold NW	Las Clofe m dath of V W	
. 29. Foggy all days . Clofe mill, warmi N	. 16. Frost, mist, cold. NVY.	22. Clofe m. dafh o. S. S W.	
. 29. Foggy all day. . Clofe mill, warmi N . Clofe rain. Sly	. 16. Frost, mist, cold. N VV.	23. VVarm, open at M. S. VV.	
. 29. Foggy all days . Clofe mill, warmi N	. 16. Frost, mist, cold. N VV.	22. Clofe m. dath o. S. S W. 23. VVarm, open at a. S VV. 24. Clofe, opening, dry. 99. Mifr	

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1		h ? Diary acc. to the	Book IL.
	23. Mift m. rain o. SE. 26. Storms all n. cold. S. SE.	11. Fr. ice, foggy, freez at n. 12. Rain m. fair, cool rain	s. Wind and rain n.fair. Wly.
	27. Mifty, fome lowring, cold,	IO p.	6. Froft m-Metcors 7 p.Wly. 7. Warm, howr 2 p. and Sun
	fair. N.	13. Tempeft of wind and R.	fet, & 7 p. Wly.
	28. Clofe m. drifling ; fome	Hail 3 m. high wds.	8. Poggy m. and all day, SIT
	Rain o. SW.	14. Open, fair wind.	9. Cloic and miftyith, Mercors
	29. Mift, froft, fair. S W. 30. Mift, froft, cold, fair. SW.	19. Overcast, close p. m. s. rain 4 p. & 7 p. SW.	
	31. Cloudy, cold a. m. Sly.	17. Fair m. p. wdy; freez at	10. Rain a. l. dalh of rain 11 m. at n. 11 p.
	Nov. I. Wind a. l. rain 4 m.	n. Rain 1 m.	11. Rain m. p. hold up p. m.
	hottifh. Sly.	18. Fr. cold mift, gentle R.	i tog at n. Siv
	e High wind, offering 11 m.	6 p. &c.	12. Fog m. fhowrs a. m. & or
	bottifh. Sly. 3. High wind, hottifh. Sly.	tç. Fair, bright n.	Sly.
ż	4. Wind, rain, hot. Shy.	20. Fr. Ice, fair. 5. S.B. 21. Mift, froft, f. ice; R. 49	13. Wer m. fhowring to- ward Sun fet.
	5. Rain 7 m. wind, rain. S W.	m. ad 11. W.	14. Rain after midnight, and
	6. Warm, high wind, rain	22. Hard white frost, ice,	NO TILLO. SVO.
	11p. SW.	but fair.	15. Rain after midnight, and
	7. Very H. wd, rain p. m.ftor-	23. Hard fr. fair.	a. III.
	my. SW. 8. H. wd vefp. bluftering n.	24. Fog, froity, fair ; freez at	16. R. after midn and all day;
	SW.	night. 25. Hard fr. thaw o. and rain	Flonds. S W. 17. Wind blows all n. hard ;
	9. Stormy, rainy. SW.	IIP SE.	
	10. Storm of rain 2 m. wind.	26. Drilling m. raw, mift at n	18. Fr. fair, curious day.NW-
	SW.	27. Mift , raw, rain 11 m. &	19. Wind and rain a Sun rife.
	. 11. Clofe m. p. fhowr 2 p.	p. m. & 6 p.	Wiv
	SW.	28. Wet a. l. fo all m. SW.	20. Rain & Sun rife, mistying
		1665. Afpe&n vacat.	8 p. 21. Rain ftill a. I. & m. p. &
	1664. Jan 21. Z 24.		22. Moisture a. m. R. p. m. &
	a die 9. ad 31.	1666. Jan. 16. Nº 14. a die	7 P• Wiv.
	9. Froft, fog, dalh. S.S.E.	7. ad 24.	23 Fair, calm m. wind rife
	10. Wet m. wind, wetting o.	Jan. 7. Warm, fog, werting	o. fhowr 2 p.
	SW. 11. f. drifling m.&p.m.& 9 p.	8. Mifty, mifting die tot. N E.	
	SW.	9. Mift, rain Sun occ. & 9 p.	
	.12. Cloudy ; drifling Sun fet.	Ély.	1668. Jan. 1. 2. a die 23
	.13. Wind a. l. f. rain, drifling	10. Mift, mild, freez at fl.	Dec. 1667. ad 10 Jan. 1668.
	Sun let.	11. Mift, coldifh, wetting 9 p.	as Mift alote m shieten a
	14.fl. wd all n. wet, ftorm 7 p. S W.	12. Rain Sun ort. & 6 p. col- difh.	23. Mift, cloic m. thicker o Nly
	I 5. f. wet, threatning. S.	13. Cold, freez 8 p.	24. Fr. milling, fog 8 p. Sly.
	16. Cloic m. wind warm." S.	14. Rain Sun rife, & a.m. fog	25. Froft, fine m. not clear at
	17. Clofe, windy, flying cl.	at n.	night.
	18. Drilling 1 p. and Sun fet,	15. Mifty, Sun had not fhined	26. Cloie, no wind, fog it.
	Rain 10 p. S. 19.Clofe m.p. and moiftm.Sly.	many days. 16. Fr. milt.	27. Foggy, warm ; milling m. fo at n.
	20. Mift, cloic, moift.	17. Fr. open m. fnow 8 p. 12	28. Clofe m. wind rife p.m.
	21. Fog, fair.	<b>D</b> .	drifling at n.
	22. Fog m. fog at n.	18. Frofty, fnow, fhowr 11 p.	29. Fr. clear m. p. ftormy.
	26. Foggifh and milling, f.	19. Frofty, offering to fnow.	Wly.
	wind. S. 24. Hard fr. fog.	20. Froft m. wet 2 p. 21. Fair, high winds.	30. Fr. ftorm of hail. Ely. 31. Fr. fair m. p. Wly.
	25. Clear Fr.inow, thaw.Nly.	22. f. rain a. l. mild.	Jan. 1. Murrain of Horles 2-
	26. Sharp flying cl.	23. Fr. fair, wdy.	bout Kentish Town. Small
	27. Snow m. & a. m. Thaw	24. Tempestuous harmful wds,	Pox, distractions; Rain a.
	and Rain.	Rain, ftormy dash.	l. wetting m. bluftering n.
	28. Frofty, high wind. N.	· · · · · · · · · · · · · · · · · · ·	· Wly.
	29. Hard fr. fair, wetting 3 p. 30. R. a. l. fhowr 4 p. N.		2. Fair a. m. fome wetting. SW.
	31. Cloic m.p fair at n.freez.	Iterum Nov. 12. VP 17. a die	3. High wind a. I. milling m.
	E.N.E.	2. ad 23.	NW.
		2. Warm, f. drop 1 p. Nly.	4. Windy, dropping, drilling
		3. Clofe m. open and mild p.	a. m.
	1664. Nov. 18. 7 27. a die	m. N.N.W.	5. Tempestuous all n. & die tot. toward even ; f. showrs
	1004. Nov. 10. + 27. 4 die 10. ad 28.	4. Fair and warm, fome gufts.	p.m. Wly at a. Nly.
	10. Froft, ice, mift, fair.SW	w.	6. Rain
	<b>__yyy</b>	Į.	•

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### 6 h & Home-Diary.

Chap. X.	d h ? Home-Dian	<i>ry</i> •	29
6. Rain m. wind tife, milling	1 21. High wind and fro? To	II. Clole, wetting 9 m. Nly.	
ni. p.	at n. Ely.	12. Cloic, mlicy. Nly.	
7. Tempeft of wind Rain a.m.	22. 1' fnow m.	13.Coldish m.close, mistyNiv.	
8. Wind audible, showr 2 pk	23. Froft.	14. Close. NE.	
4 p. 6 p. Jane S. W.	24. Froft and (noty allen)	15. Close, f. drifle 11 p. SW	,
9. Fr. calm, fair m. but win-	23. White fr. Thaw. NE	16. Wind and wet 6 m. cool	
dy o. Nly. Nly.	29. Vehement froff J fcarce	wd; coldn. 17. White fr. cold, f. mift.	
Io. H. ftorm ; wind a. l. NE	27. Equal froft m. milder, no	18. Cold, mifty. NE.	•
• (1) • • • •	ALENAN . A L M. god	20. Windy, miky. N E.	•
2	28. Fr. but more clofe, thigh	Apr. 16.Hail and fnow in the	
1669. Fel. 27: 20. a die	Windat n. de werde tur	Country. News of feveral	
18.ad & March.	Cuinton a star office	Froits this week. 4 T. M	
18. Warmwinds, showr 2 p.	3. p	felt in Venice, but much	
rr p. Slý.	Aº 1671. Feb. 14 9.	harm in Arimini in Italy.	
19. Offering ht n. to fnow.	A Feb. 6. ad 21.		•
20. Frost, affer to faow. Nly.	6. Fr fome frow found m.		
21. Fog, open. NE.	open. Nly Halag, p: Wly.	1673. Feb. 1. V o. 3	
22. Fog. may mille. Ely.	7. Fr. fnowing m. milty and	A Jan. 23. ad Feb. 10.	
23 Fog, open. 24. Winds and clouds, offe-	miffing 'die . tot. werting 8 p.	23. Open, cold, windy. Nly.	ī
ring.	\$ W.	24. Snow 2. m. & 1 p. h. fr.	
25. Mift, open.	8. Wetting a. m. & poot	N K. High wd. a. m. & n.	
26. Cold wd Nly.l. or no moi-	9. Gloic, windy at n. warm.	cold, freezing at n.	
fture.	Sly.	25. Hard frost, sharp wind.	
27. Clofe, wee, wdy.	Io Glole; wetting R.I. &	overcaft p. m. & n. E.	
28. Warm wds, showr 2 p.	m. p. fo 9 p. 1 r.p.	25. Hard frost, cold wind.	
IIP Sly.	11. Pair wind, overcafe p. m. Ely.	Ely. 27.Hoar fr.yet air is not cold,	
March 1. warm 3 flowr and	12. Clofe m. h. guits 3 p. &c.	mile ; ice in Thames.	
wind 2 p. & 11 p. SW.	drille 9 p. Siv.	28.Hoar fr.thaw, clofing p. m.	
2. Fr. milt m. warm at n. Sly-	13. Warm m. close and milt	Ely.	
3. f. wet 6 m. warm. Wly	poward even.	29: Close, coldish. NE.	
4. Fr. coldish wind, wet o.	14. Cool, close m. p. Sly.	30. Drifle m. close, misty, f.	
Nly.	15. Clole m. p. mili, even.	wind. NE.	
5. Foggy a. m. & n. Nly at	Ely.	31. Fr. ice, wind close 11 p.	
night. Sly.		N E. Feb. 1. Clofe m. open, misty.	
6. Thick fog, warm, fog ar	17.Fog open, very warm p.	N É.	
night.	m. SÈ.	2. Fr. hoar, misty m. & even.	
7. Fr. warm, open. SW. 8. Rainy, wdy, Thunder in	18. Clofe; dewing o. & To p.	NE.	
in fome places.	N E.	3. Clofe m. p. NE. froft m. f.	
	19. f. wer m. driße a. m.		
	cold, clofe.	4. Froit and cold, froity n.	
,	20 Showr o. hail .3 p. wet-	5. Froity. N E. freez at n.	
Iterum Dec. 20. 🐡 22 a die	ting vefp. Sly. 21. Very cold ; open wd, of-	6. Frofty foggy all day, S E: 9. Frofty m. foggy, clofe p.	
8, ed 28.	ren fhowring,Lighta in the	m. NE.	
8. Hard fr. winter; close	Weft. Ny.	8. Drille 6 m. 6 p. clofe, fog-	
9. Close, mild p. m. wetting,		gy; milling p.m. SW.	
high wind.	,	9. Open, overc. o. fome wd.	
10. Close brisk wd. Nly dash	1672. Apr. 12. ¥ 27.	N E.	
p. m.	Ab Apr. 3. ad 20. inclusive.	16. Open a. m. cloie, dark p.	
11. Frost, mist m.	3. High wind p. m. Wly. Hail	T. M. at Calogn and Bon 3 p.	•
12. Frofty, fair, some mist at	2 p. 3 p. 5 p.	Gazet 759.	
night.	4. Cold m. offering o. h. wd ;		
13. Water freez in a Balon.	close vesp.		
N E. fair, high wd. 14. Frofty, f. mift m. clofe at	5, Close dropping m. & a. m.	1674. Apr. 1. V 18.	
night.	windy.	A March 23. ad Apr. 10.	
15. f. rain a, l. then freez, fog	6. Close, wetting a. m. showr		
thaw.	o. p. m. II p.	23. Fog, wind m. Nly. SW.	
16. f. mist, mille m.	7. Dropping 9 m. o flowr 6 p. Nly.	Aches. 24 Clofe fog, fome wind. Wly.	
17. Wd b. d. fr. freez. Nly.	8. Wetting 4. ad 8 m eloic,	N VV. Aches.	
18. Frosty, bright. Nly.	wetting II p. Nly.	25, VVarm, open, f. mist.	
19. Froit; cloudy m. clear	9. Close mist m. Nly.	SVAV.	•
p. m. Sun rile red, offer inow	10. Cold m. close, wetting a.	26. Rain m. close, warm; f.	
m. W.curting wd and co'd.	m.p.m. rain n. NVV.	mift. SVV. Nly	
6 N.F.	L	Gggg 27.Cloudy	

p. m. Sun rife red , offer inow m. W.curting wd and co'd. N E.

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# 6 h 9 Diary according to the

Book II.

	27. Cloudy m. p. SW. warm,		. 22. High wet the dame and
			22. High wd. A drop or 2-
	yea hottifh. Nly.	1676. March 20. 8 11.	scen afar off. Indisposiri.
	28. Hottifh N W. open.Wly.		
		A March 12. ad 29.	1 am 8
	29. Fog, hor. Nly.	19 Frank and a furind a me	23. Some wd. Ely.
	30. Open m. p. fog, cloudy;	12. Feath, gufts of wind 2 p.	24. Windy a.m.hor'day, cool,
		Ely:	
	brisk wd. Ely.		- war
	Apr. 1. Froft, bright wd. Ely.	13 Fr. Ely. Fits of Convul-	25.Hot, gr. Hail, R. Th. 3 p. Nly.
		tion. Indifpoficions, thowr	P.NIY.
	Aches.		20. Some min, Mercor II D.
•	2. Red wind m. Aches. S W.	HP- ALL ALL	Lightning.
•		14 . Fog. N E. Meazels break	
	3. Close, wetting 7 m. High		27. Some drops 7 p. 8 p. wet-
	wd. SW.	out.	ting.
		15. Fog, warm. Wly. Sly.	Clote - al a
	4. Close, wetting 10 m. &	16 Fr. m. mann ( maring	28. Clofe m. and velp. open,
	IP. SW.	16. Fr. m. warm, f. wetting	R. 10 p. midn.
		3 p	
	5. Open. SW.		29. Wet a maintait i pl
	6. Mift m. fhowrs 11 m. Sly.	17. Fr. 2 m. warm wind, S E.	windy.
		Indipolition.	Dia 19 Course 17 (1)
	7. Showrs 7 m. warm, open,	18 Some min 4 6 m close	Die 18. Great Hail at London!
	fits, Aches.	18. Some rain 5, 6 m. close	and Highgare, broke Win-
		m. p. wetting 10 p. Ely.	down
	8. Some wind, Aches 1c p.		dows.
•	Ely.	19. Mift, werting 4 m. wd.	19. Short Metoor about Lyra.
		Kly at o. SW.	SALENDE ADOUT LYTA.
	9, Clofe a. m. offer p. m. mi-		• • •
	fty; Aches 5 p. cool. sly.	20. Open m. close wd, drifle	
		41 p. SW.	
	10. Showry 11 m. warmer;	21. Open, warm. S.E.	1609 2.1
	miff, Aches. SW.		1678. July 16. II 20.
N		22. Some mift, warm ; much	A July 6. ad 26.
	Storm at the Wells and Lyn,		
	deep Shipwracks.	Lightn. at Limehouse 10 p.	6. Brisk wind, hot p. m. red
1	.1 acch of the month	29. Close, cool, brisk wind;	Homes ill not p. m. red
			Heaven all over 8 p. Why.
	a the second sec	fhowr 5 p. Ely.	
	•¥ 1	24. Rain m. brisk wd wefp.	NW.
	action in the second second		7. Brisk wd, hot p. m. & vejp,
	• 1673. May 29. O 7.	Ely.	red Heaven.
	A May 18. ad June 1.	25. Milty, wet m. p. and	O Duit
	<b>A A A A A A A A A A</b>		8. Brisk we, mift. W.
	18. Clofe, fair. S W.	brisk wd. NE.	2.A fh. Im. cool brisk wd. NW
		Much min 8 p.	MALLOUT DINK WO.NW.
	19-1. drops veip. Nlv.		10. Brisk wd,mift,cold wind,
	19. L. drops vefp. Nly. 21. Cool m. warm, ! lowring	26. Open, windy; Headaches.	warm p. m-
		1 N E.	the life
			II. Brisk wind W. warm p.
•	22. Hot, cloudy 5 p.	27. Oold and rough wind; In-	m. fhoulder 10 p.
		disposit. Ely	ennounder 10 p.
	24. Hot rain 7 p. Thunderclap	O Frid the sea for inter	12. Brisk wind. N. Moulder
	I p. fome wet 6, 8, 10 m.	28. Froft, W. ttor fo rough.	IT p.
	A Baine wet og og to the	Indisposition.	
	25 Rain 10 m. wind, show-	DO THE DOWNER OF STREET	13.Milt, briskwind W. warm.
	ring, Thunder, Rain 7 p.	29. Fr. Warm. Ely.	IA Brick wind the man of
		1	14. Brisk wind W. warm. Sly.
	·		Lightn. 10 p.
	26. f. moisture 7 m. rain 5 p.		13. Hot night, Lightning m.
	on had been had spo	-/ X TT	AS HOL MIGHLY LIGHTING IN.
	9 p. hard 11 p.	1677. May 20. II F.	High wd 3 p. Meteors in
	27. Rain a. l. 11 m. & p. m.	A May 10. ad 29.	≏1 m.
•	mur, Ely.	10. Warm, windy. Wly. R	16. Very hot n. warm day;
	28. Rain die tot. clofe, flowr.		Tichaning and Walle May
	Indifnufation	Im. 10 p. ab Oph. cap. ad	Lightning 12 p.
	Indif position.	Lyr am.	17. Open, wet n.
	29. Open, lowring. Ely.		-9 Some mailten a
	20. Fair floring to	II. Warm, overc. at n. Ely.	18. Some moifture o. H. wd
	30. Fair, floating clouds,	Gout.	3 P. Wly.
	close vefp. f. drops.		re Bain midn - 10
	21. Rainem tom Channel	12. Rain apace 4 m. wind o-	19. Rain midn. 6 m. close
	31. Rain 7 m. 10 m. fhowr p.	pen, warin. SW.	wetting, with Th. ferious
	_ m. Sly. Thunder.		
	June 1. Rain 9 m. 10 m. wich	13. Clofe m. gufty, fprinkle	raina 5. aa 9. Siy.?
	A A ANNUT A ME RUIDL WIGH	8 p. SW.	20. Showr 10 m. ante 8.8 10
	• great Hailftones.		D. Dalh onte a p. which dalh
	Brisk wd, coafting flowrs 1 p.	14. Warm day. Wly.	p. Dash ante 3 p. with dash
,	ment were contrided month 1 h.	15. Some little R. 7 m. warm	again. Sty.
	7 P•		21. Brisk wind, misty, warm.
	2. Some wetting 0. 1 p. 3 p.		are beisk wind, milly, wallin.
	40	16. Milt, fair, very hor, brisk	Cloudy to p.
	CP9P. Wiy.		22. Mist, showr 3 p. Thunder
	3. Little flowr 3 p. Wly. In-		She was the standard
	difneficient 3 Po VI J. Illo	17. Some puffs of wd, foultry	5 or 6 times in SE.
	dispositions.	hor. Boys ficken. Mercors	Rainbows at the fame time.
	4. Clofe, f. rain 11 m. 7 p.	The serve served and the served as a serve	
		10 p Ety. much Lightn.	SW.
	wind brisk. Wily.	wet 2 m,	23. Mift; 2 drops; brisk wd.
	s. Dry, warm at night. Nly.		Chown of hail - T.C.
	6 Warm a man and a	18. Soultry hor, Th. with	Showr of hail at Epfam p,
	6, Warm a.m. coafting flowr	dalh of Rain 4 p.	m. fuch as not within, the
	0. 3 p. 8 fere.	Duonoine - P	Memory of Mem
	7. Bain o Bro wind -	19. Dropping 3 p. fhowr 4 p.	Memory of Man.
	7. Rain o. &c. windy even, &	ferious.	24. Mift, ftiff wd, warm, fome
	elole. Indisposit.		Second Second
	& Clote open Niles at m	20. Poggy, gufts of wd 2 p.	wet. Wly.
	8. Close, open. Nly. N E.	s p. cold day.	25. Mist, Rain 1 m. f. wet-
			ting II m U wide and el.
		21. Overcaft a. m. wind va-	ting 11 m. H. wds vesp.Sly.
	- 1 - 1 - <b></b>	rious.	26.R.
		•	4V.11.

Chap. X.	Succession of the Yea		297
s6. Rain 3 m. brisks wind,	The Plague at Andalusia and	29. Open aum, warm, choling	
coafting ante 3 p. R. 1 P.	: at Brague, dye 9 or 800.	s p. snift 7 p. 8 p. S. t.m.	
en forte ave Wiy.	, .ipone Week.	30. Warm n. clofe, finart	
3 301.7 1 21	4. Brisk wind, close m. p. f.	thowr to m. f wd, that of	
A CALL AND A CONTRACTOR	h desug to p.	Lightning ante 11 p.E.dropsi 31. Shown 7 da fhowring hard	
1675. May 9. II 24.	dewing ad 9 p. Wly.	soperation of the second second	
Ab Apr. 29. ad May 18.	Roterdam Gazet. Bafit feveral	274 Whale in Flufbing taken.	
29. Fair Nly. red even.	Houles endammaged, and	Hurricane.	
30. Open, cloudy ble wind .	Fields by Thunder and Lightning.	Sept. r. Showr coasting a p.	•
Wiy. Meteors with a	f. Brisk wd , cloudy, open.	& ivel. & & & & & & & & & & & & & & & & & & &	
May 1.Gentle wd,very warm.	di ₩ly.	ad hip open.	
28 general and ghrainSig.	7 Gentle wind, apenis close	-31 Rain ante 8 m. ad it: m.	
2. Open, cloudy; 10me wd,	. N'9 p. Rain 6 proved and p.	Meteor <b>p</b> . Wly,	
Heat. and has a state Sty	Stand & Flat France Ma	4 Roinyia m. brisk wd. Niy.	
3. Hear, some wd, overeast	8. Raines m. Ely Fog Me-	5. Cool, high wd, offer ane 6	
4. Some fog, heat, brisk wd.	.g. Fog, bright; hot n. &W.	p. Wly. tain p. m. cloft 6. Cool m. overcaft p.m. Wly.	
Wly	. Yo. Fog; Meteor 10 p. Sly.	Mascor South in Manfields	
5. Warm n. fome rain m. SW.	-10. Brisk wd, warm Still Ely.	herio p. Ab Arzo in Merid.	
wetting & ma	12. Fog, clote, hot Metairs.	with a Stream o inches	
6. Rain m. drille ? m. wind.	13. Brisk wd, close, R. ante	broad, Gazet. A Connect for	
Sly. Rain apace 0. & 1 p. 7. Clofe , forme wd. Sly. lit-	sau St. 6 p. 8r. 8 p. hor	3 days, ho 9. in 9 E. 7. Close in p. drop 6 p. wd.	
ile flowr alle 9 m. offe-	wly.	stated branch as SiW'	
ring I p.	Plague an Dunkirk. Extraor-	8. Clofe m. fhowr sure 8 m.	
8. Clofe, Nly. Thunder 4	dinary Relations. N. 60.	H. wind. N. W.	
times 4 p. fome min, warm.	Cool, brisk wind, fl. 1 tm.	c. Mexaor 1 p. between Cy-	
Wly. at n. Ely.	flowr 6 p. H. wit, Moneor	notions and Drace. H. wd.	
6. Clofe rain 3 m. and 7. dri- p. m. Achos. NE.	the Night piere'd the wall of	werting ante II m. fc fub	
ro. Rain 6 m. great fog, cloie	tkeTower, and firedPowder,	wefp	
.5 8 m. Bly. cold wind, clofe	Tower, Caffle, and great	11, N. wd, for. NVP.	
/ 103. D.		12-Cool m. wd, everoalting	
11. Clofe, f. wd,f. mift, brisk wind. Ely.	up. Gaz: 1531. 15. Open, mille 10 m. fhowr	h m.cloft 11 p he W.	
wind. Ely. 32, Gold web, Golick, 12 p.	. LT NT. Dalh Aute 4 D. ofter	TALY AND A MARTIN	
14. Open, fome wd, Ely.	g p. Sły,		
cold m.	16, Brisk wd, open, cooler	1082. June 14. dl. C.	
15. Open, gentle wind, froft	Rain p. m. 1 p. l. wet wift.	A Fine 1910 July 5, inclusive.	
n. Sly. 15. L wind Sly. close fome-	17-Rain 2 m. & 6 m. H. wd.	open 4 p. 40 Sun occ.	
times p. m.	cool'n. Rain 8 p. mifty ; f.	20. Cool and brisk wind m.	
17. Hor p. m. and overc. Wly.	Frain if p. Columny.	chofe, drille dirca 3 p. ant	
NIY.	18. Rain I m. dain 10 m. 82	y y y -	
18. Warm day. S W. H. wd,	7 p. Rain die tot. N E.	21:Some rain 6 m. H. wind	
lowring p. m.		m. p. pretty warm. S W. 22.High wind m.p. veryoften	
		fhowring 8 m. & o. & 5 p.	•
1680, July 9, 5, 14.	1681. Sept. 2. S. 3. <u>Ab Aug.</u> 22, ad Sept. 12.	6 p. 9 p. warmish.	
A June 30. ad Jul. 18.		-Strasburgh, Graisross on the	
30. Mift, H. wind, dewing 7	22. Cool m. hot Meteor ant	ground by the excellive R. that hath fallen here. Ben-	
m. flowr 11 m. clofe wd.	9 p. 23. Soultry day'; Very much	skins. N. 117.	
Nly. f. mildew observed by	Lightning ante 8 p. Thund.	23. Warm m. f. wet 5 m. wd	
the Country man, blafting	and l. rain ad 11 p. W.S.	brisk m. showr 11 m. Gr.	
where it lights.	24. High wind die tot. S W.	dalh of Rain and Thunder.	
Jul. 1. Close mift, open m.	Meteors fly apace in N. & E. Newburgh. A Body of	NW.	
much cooler. .2. Clare, brisk wd, showr m.	Fire-Globe, burning in the	24. Cooler, showr 10 m. & post 2 p.	
warmer rain 2 p. & offe-	Air for 3 hours.	Maxfield, Hail, Thunder and	
ring 8 p.	25. Mille 7 m. Rain 8 m. hot	Lightning destroyed the	
3. Mift, cool wind, fhowring	n. H. wd; a showr s p.	Corn, hurt feveral Perfons.	
a. m. Dalh I p. and Thund.		25. Showr 11 m. 1 p. 6 p. Sun	
Stormy wind and drille,	acloudy m. p. Wly. 27. Rain 2 m. clole &darkith.	ecc, Gufts of winds rife 3 p. SW.	
	28. Open, close o. a drop.	26. Cool, guits of wind 1 p.	
•	Wly. warm.	fome	

h & Diary acc. to the Succession, &c.

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<ul> <li>d. cbver'd 2 p. fmare fhowr Institute 6 p. red even, wind, ary Rain 4 m. &amp; s m, open, forward 2 m. Rain 4 m. &amp; s m, open, forward 2 m. Rain 4 m. &amp; s m, open, forward 2 m. Rain 10 m. forme indipolition at harveft, Gazet.</li> <li>28. Warm, clofe, fome drops indif 7 m. S E. Wly 29. Clofe, guffy ; very high wind 7 p. f. werting ante inp. fo ante 3, 7, 10 p. In- difpofition at n.</li> <li>30. Clofe, H. and flormy wds 1 m fo m. p. efpecial- ly p. m. Rain circ. 4 p f R. 7 p. 1 S. S. Support 2 m. Rain circ. 4 p f R. 7 p. 1 S. Support wds 1 m fo m. p. efpecial- ly p. m. Rain circ. 4 p f R. 7 p. 1 S. Support inp. d. combers.</li> <li>30. Clofe, H. and flormy wds 1 m fo m. p. efpecial- ly p. m. Rain circ. 4 p f R. 7 p. 1 S. Support inp. d. combers.</li> <li>30. Clofe, m. p. efpecial- ly p. m. Rain circ. 4 p f R. 7 p. 1 S. Support inp. d. combers.</li> <li>30. Clofe, windy, drife, flormy and wer 10 m. Wly, flormy and wer 10 m. Wly, c. f. werting 2 m. fmart flowr ante 11 m. werting g. Rain carly, 6 die tas. free, flowr 8 p. S E. m. S W.</li> <li>31. Foggy m. clofe m. p. f. drops 3 p.</li> <li>32. F. mift, f. clouds m. f. wd, Sily, 23. /li></ul>	g very he	24. Mifty, lowning,	gentle Rain 11 p.	. fonc gates gin flows dif-
<ul> <li>1. after. 6 p. red even, wd m. 37. Main 4 m. &amp; 5 m. , open, 46. Wd.</li> <li>1. Bruffels, we have had very bad weather here like to 5. figells, in forme drops 28. Warm, clofe, fome drops 29. Clofe, guffy 5 very high wind 7 p. f. wetting ante 19. fo ante 3, 7, 10 p. In- difpofition 4t n. 20. Clofe, guffy 5 very high wind 7 p. f. wetting ante 19. m. Rain circ. 4 p. f. 7 p</li></ul>	Sly	day, I. wind.	4. High wind, fome Re	cover'd 2 p. Amare showr
<ul> <li>arr. Rain 4 m. &amp; 5 m ; open, 16 m. 16 m</li></ul>	n. & p. m	25. f. wetting 8 m.	. p	
<ul> <li>Bruffels, we have had very bad weather here'like to the second diportion at n. 28. Warm, clofe, fome drops poft 8 m. Rain 10 m. fome drops poft 9 m. Rain circ. 4 p f R. 30. Clofe, H. and fformy dws 1 m. fo m. p. efpecially p. m. Rain circ. 4 p f R. 7 p. 1. S W. Before the 26th of Jame XI. Frofts at Chelley Garden. About the 7.00 p. fuch as inpar'd the Melons and Cu-cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning. Benskins 116. Jul. 1. Cooler, windy, drifle, forms y and wet 10 m. Wly. 2. f. wetting at or. before Sun rife; fnowring 9 m. fmart fhowr ante 11 m. wetting 0. I p. 2 p. High wda. m. g. Rain early, cy die ta. free, fnowr 8 p. S L. m. S W. 10. Cloids m. f. wd, wily. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 23. f. mtift, f. clouds m. f. wd. Wly. 24. Marchange m. f. mtigt with m. f. wd. Wly. 24. Marchange m. f. wd. Wly. 24. Marchange m. f. wd. Wly. 25. Marchange m. f. wd. Wly. 24. Marchange m. f.</li></ul>		warm, f. wind.	s f. galts, fulpicious,	27: Rain 4 m. & 5 m ; open,
<ul> <li>Bruffelt, we have had very bad weather here like to the food our Harveft, Gazet.</li> <li>Besteins 116.</li> <li>Forsty at Coler, windy, drifle, Thunder and Lightning.</li> <li>F. wetting at or. before Sun rife; fnowring 9 m. fmart fnowr ante 11 m. wetting</li> <li>G. Coler, windy, drifle, Thunder and Lightning.</li> <li>F. wetting at or. before Sun rife; fnowring 9 m. fmart fnowr ante 11 m. wetting</li> <li>G. Cale, J. and Morry and wet 10 m. Wly.</li> <li>S. Cloie a. m. f. drille, open p.</li> <li>S. Cloie, H. and flormy is the form the second method of the second method of the second method in the second method of the second method method.</li> <li>S. Cooler, Windy, drifle, forms and cu-ting and cloie.</li> <li>S. Cooler, windy, drifle, forms and cu-ting and cloie.</li> <li>S. Cooler, windy, drifle, forms and cu-ting the second method of the second method method the second method method the second method method method the second method met</li></ul>	vd, wettin	26. Mifty m. H. wd	p.m. clofing vefp. ope	of fired.
<ul> <li>1 the other interview of the second /li></ul>	S.W	8 m	🔒 Transfer 👘 👘 🖓 Art	Bruffels, we have had very
<ul> <li>7. Aug. 28. Marm., clofe, fome drops.</li> <li>28. Warm, clofe, fome drops.</li> <li>29. Clofe, fome drops.</li> <li>20. Clofe, and formy.</li> <li>20. Clofe, gufty is very high wind 7 p. f. werring ante inp. fo ante 3, 7, 10 p. In-difpoficion at n.</li> <li>20. Clofe, H. and formy.</li> <li>21. Foffs at Chel/ey Garden.</li> <li>22. Foffs at Chel/ey Garden.</li> <li>23. Robefter. Terrible. Hail, Thunder and Lightning.</li> <li>24. Rain g Storm. Some M. and Hail.</li> <li>25. Cloudy, very.</li> <li>26. Cool m. f. drops. a m. fing o. &amp; 1 p. 2. p. High wda. m. et al.</li> <li>22. Foggy. m. finart fhowr ante 11 m. wetting 0.</li> <li>23. Foggy. m. clofe m. p. forms 3 m. finart fhowr ante 11 m. wetting 0.</li> <li>24. Foggy. m. finart fhowr ante 11 m. wetting 0.</li> <li>25. Foggy. m. finart fhowr ante 11 m. wetting 0.</li> <li>26. Rain carly, <i>&amp; die tat. fere, frow</i> 8 p. S E. m. S W.</li> </ul>	Windsimar	27. Milt m. nigh w	a 🗭 👘 🖓 🖓	
<ul> <li>28. Warm, clofe, fome drops poft 8 m. Rain 10 m. fome J.R. paft 7 n. S.E. Wly</li> <li>29. Clofe, guffy; very high wind 7 p. f. werring ante 119. fo ante 3, 7, 10 p. In-difpofition at n.</li> <li>30. Clofe, H. and flormy wds 1 m. fo m. p.efpecially p. m. Rain circ. 4 p f R. 7 p. S.W.</li> <li>Before the 2dtb of Jame XI. Frofts at Chelfer Garden. About the 7.0r 9. fuch as injur'd the Melons and Cu-cumbers.</li> <li>29. Rachefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, drife, flowrng and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fnowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain carly, of die ut. fere, fnowr 8 p. S. E. m. S.W.</li> <li>20. Rain carly, of die ut. fere, fnowr 8 p. S. E. m. S.W.</li> <li>23. F. attift, I. clouds an f. wdy.</li> <li>24. Rain m. Rainy 0. Clofe, d. attighting ante flowr 8 p. S. E. m. S.W.</li> <li>25. Foggy n. clofe m. p. f. drops 3 p. Sly.</li> <li>23. f. attift, I. clouds an f. wdy.</li> </ul>	p. f. drop	flowr ante 4 p		Stifpoil our Harveft, Gazet.
<ul> <li>Joft 8 m. Rain 10 m. 10me</li> <li>J.R. paft 7 n. S.E. Wly</li> <li>29. Clofe, guffy ; very high wind 7 p. f. werving ante</li> <li>19. fo ante 3, 7, 10 p. In-difpofition at n.</li> <li>30. Clofe, H. and flormy</li> <li>wds 1 m. fo m. p. efpecially p. m. Rain circ. 4 p f R. 7 p. S.W.</li> <li>Before the 2dtb of Jane XI. Frofts at Chelfer Garden. About the 7.0r 9. fuch as injur'd the Melons and Cu-cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, driffe, ftormy and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fnowr ante 11 m. wetting</li> <li>9. Rain carly, dy die ta. free, fnowr 8 p. S. E. m. S.W.</li> <li>20. Cloudy, very ind. Market in m. Rainy 0. Cloic, wind, ind. formy and wet 10 m.Wly.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. clofe m. p. f. drops 3 p.</li> <li>2. Foggy m. flow da m. flowr 8 p. S E. m. S W.</li> </ul>	Sw	6 p 12 hor -	1682 444 28 2 20 26	28. Warm, clofe, fome drops
<ul> <li>N. patt 7 n. S. E. Wly</li> <li>N. K. patt 7 n. S. E. Wly</li> <li>N. K. patt 7 n. S. E. Wly</li> <li>N. K. patt 7 n. S. E. Wly</li> <li>N. S. Clofe, g. Gufty; very high pen p.</li> <li>14. Rain m. Rainy o. Cole, pen p.</li> <li>15. Foggy, rainy m. p. m. &amp; gen p.</li> <li>16. Cool m. f. drops and m. fight.</li> <li>17. Mifty m. forme rain, coating of the Melons and Cu- cumbers.</li> <li>29. Rocbefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, drife, formy and wet 10 m.Wly.</li> <li>C. Gwetting at or. before Sun rife; fhowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. G. Rain carly, of die tat. free, fhowr 8 p. S. E. m. S. W.</li> <li>13. Clole a. m. f. drifle, open p.</li> <li>13. Clole a. m. f. drifle, open p.</li> <li>14. Rain m. Rainy o. Cole, windy, drifle, flormy and wet 10 m.Wly.</li> <li>C. Gondy, wind mulible, open cold wind m. flo.</li> <li>19. Cloudy wind mulible, open. Colf wind m. flo.</li> <li>19. Cloudy wind mulible, open. Sly.</li> <li>20. Cloudy, wind mole form p. f. drops 3 p.</li> <li>21. Foggy m. clofe m. p. f. drops 3 p.</li> <li>22. Foggy, warm, l. wd. Wly.</li> <li>23. f. ntift, f. clouds m. f. wd, wly.</li> </ul>	high wind	28. Cloudy, very h	Ah Aug 12 ad Sent	. poft 8 m. Rain 10 m. fome
<ul> <li>29. Clofe, gufty; very high wind 7 p. f. werting ante 1 p. fo ante 3, 7, 10 p. Individual formy at a n. 20. Clofe, H. and flormy wds 1 m. fo m. p. efpecially on m. Rain circ. 4 p f R. 7 p. 18. Or m. Rain circ. 4 p f R. 7 p. 18. W. Before the 26tb of June XI. Frofts at Chelley Garden. About the 7. or 9. fuch as in jur'd the Melons and Cu-cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, drife, ftormy and wet 10 m.Wly. 2. f. wetting at or. before Sun rife; fhowr ante 11 m. wetting 0. 1 p. 2 p. High wda. m. 9. Rain carly, <i>&amp; dia ta. fere</i>, fhowr 8 p. S E. m. S W.</li> <li>29. Cloidy, very high wind, and hormy wds 1 m. Rain in S E. F. M. Foggy in a clofe form. p. f. drops 3 p. 2. Foggy m. flowr 3 p. S L. m. S W.</li> <li>20. Cloidy, wind multiple, flowr ante 11 m. wetting 0. 1 p. 2 p. High wda. m. 9. Rain carly, <i>&amp; dia ta. fere</i>, fhowr 8 p. S E. m. S W.</li> <li>20. Rain carly, <i>&amp; dia ta. fere</i>, flowr 8 p. S E. m. S W.</li> </ul>	• N W. W		Ab Ang: 13. un ocpi	JR. paft 7 n. SE. Wly
<ul> <li>wind 7 p. f. werting ante</li> <li>1 p. fo ante 3, 7, 10 p. In- difposition at n.</li> <li>30. Clofe, H. and formy</li> <li>wds 1 m. fo m. p. efpecial- ly p. m. Rain circ. 4 p f R.</li> <li>7 p.</li> <li>7 p.</li> <li>8 W.</li> <li>8 Sefore the 26tb of Jane XI.</li> <li>7 Frofts at Chel/ey Garden. About the 7. or 9. such as injur'd the Melons and Cu- cumbers.</li> <li>9. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>9. Rain carly, dy die us. fere, fhowr ap S E. m. S W.</li> <li>9. Rain carly, dy die ta. fere, fhowr 8 p. S E. m. S W.</li> <li>9. S S S S S S S S S S S S S S S S S S S</li></ul>			13. Clofe a. m. f. drif	29. Close, gufty ; very high
<ul> <li>1 p. fo ante 3, 7, 10 p. In- difposition at n.</li> <li>30. Cloie, H. and flormy</li> <li>wds 1 m. fo m. p. efpecial- ly p. m. Rain circ. 4 p f R.</li> <li>7 p.</li> <li>7 p.</li> <li>7 p.</li> <li>8 W.</li> <li>8 S W.</li> <li>9 Ecfore the 26tb of Jane XI.</li> <li>Frofts at Cobiler Garden.</li> <li>About the 7. or 9. such as injur'd the Melons and Cu- cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>90. Lightming 9 m. fmart fhowr ante 11 m. wetting</li> <li>91. Foggy m. clofe m. p. f. drops 3 p.</li> <li>92. Foggy m. clofe m. p. f. drops 3 p.</li> <li>93. Cloudy, wind night, SW.</li> <li>94. Kan m. Kainy O. Cloic, hot, wetxing, H. wind, SW.</li> <li>95. Foggy, rainy m. p. m. &amp; a. m. High wind, cold.</li> <li>96. Cool m. f. drops and m. howr s p. Brisk raim 7.p.</li> <li>97. Mifty m. fome rain, coa- fting 0. &amp; 1 p. 2 p. High wda an.</li> <li>90. 1 p. 2 p. High wda an.</li> <li>93. Cloudy, wind and clofe.</li> <li>94. The metring or 1 p. 2 p. High wda an.</li> <li>95. E. m. S W.</li> <li>95. Foggy m. clofe m. p. f. drops 3 p.</li> <li>95. E. m. S W.</li> <li>93. Cloudy, wind and clofe.</li> <li>94. Foggy m. clofe m. p. f. drops 3 p.</li> <li>95. Foggy m. clofe m. p. f. drops 3 p.</li> <li>95. Foggy m. clofe m. p. f. drops 3 p.</li> <li>95. Foggy m. clofe m. p. f. drops 3 p.</li> <li>95. Foggy m. clofe m. p. f. drops 3 p.</li> <li>96. The free, flowr 8 p. S E. m. S W.</li> <li>97. Antift, f. clouds p. f. wd,</li> </ul>	NW.SW		pen p.	
<ul> <li>difpofition at n.</li> <li>difpofition</li></ul>	lv. open a	20. Cloudy, windy		
<ul> <li>30. Clole, H. and normy wds I m. fo m. p. efpecially wds I m. fo m. p. efpecially m. fn. m. High winth, cold.⁴</li> <li>31. Mift m., clo tifh.</li> <li>32. Mift m., clo tifh.</li> <li>33. Mift m., clo tifh.</li> <li>34. Mift m., clo tifh.</li> <li>35. Foggy, rainy m. p. m. et al.</li> <li>36. Colle, H. and normy wds I m. fo m. p. flowr s p. Stat.</li> <li>36. Colle, H. and normy with colled.⁴</li> <li>37. Mift m., clo tifh.</li> <li>38. Open, cold wind m. fo.</li> <li>39. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>30. I p. 2 p. High wda a m. flowr ane 11 m. wetting</li> <li>31. Mift m., clo tifh.</li> <li>32. Foggy, rainy m. p. m. and tight.</li> <li>33. Mift m., clo tifh.</li> <li>34. Mift m., clo tifh.</li> <li>35. Foggy m. form rain, control time of time of time of time of time of time.</li> <li>36. Coll m. f. drops. a m. fight.</li> <li>37. Mift m., clo tifh.</li> <li>38. Open, cold wind m. fo.</li> <li>39. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>30. I p. 2 p. High wda a m. flowr ante 11 m. wetting</li> <li>31. Mift m., clo tifh.</li> <li>32. Foggy m. form rain, control time of time</li></ul>	SW	nighe.	hor, wetring, H. wind.	dipolition at n.
<ul> <li>wds 1 m. fo m. p. efpecially milling of the second secon</li></ul>	le m. n. hor	21. Mift m. clofe	13. Foggy, rainy m. p.	30. Clofe, H. and flormy
<ul> <li>Iy p. m. Rain circ. 4 p f R. 7 p.</li> <li>S W. Before the 26tb of Jane XI. Frofts at Chèlfey Garden. About the 7or 9. fuch as injur'd the Melons and Cu- cumbers.</li> <li>9. Rachefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, drifte, ftormy and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fhowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain carly, <i>&amp; dia</i> ta. fhowr 8 p. S E. m. S W.</li> <li>16. Cool m. f. drops. a.m. howr 5 p. Brisk raim 7. p. NW. 17. Mifty m. fome rain, coa- fting 0. &amp; 1 p.</li> <li>18. Open, cold wind m. fho. 0. Th. 3 or 4 Claps. A Ratling Storm. Some R. and Hail. NW. 19. Chondy , wind mudible, open. 10. Th. 3 or 4 Claps. NW!. 20. Some mift, often clouding and clofe. Sly. 21. Foggy m. clofe m. p. f. drops 3 p. 23. f. ntift, f. clouds m. f. wd.</li> </ul>	Sin	tifh	a. m. High wind, cold	
<ul> <li>Jostofe the 2010 of Jane A1.</li> <li>Frofts at Chèl/ey Garden.</li> <li>About the 7.079 fuch as injur'd the Melons and Cu- cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>Benskins 116.</li> <li>Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting</li> <li>9. Rain early, dy die ta. fere, fhowr 8 p. S E. m. S W.</li> <li>17. Mifty m. fome rain, coa- fting 0. &amp; 1 p. 2 p. High wda. m.</li> <li>9. Rain early, dy die ta. fere, fhowr 8 p. S E. m. S W.</li> <li>19. Cloudy and the full of the full</li></ul>	Open. calm	Sept. 1. Overcaft. o	16. Cool m. f. drops	ly p. m. Rain circ. 4 p f R.
<ul> <li>bestore the 2010 of Jane A1.</li> <li>Frofts at Chèl/ey Garden.</li> <li>About the 7.09 fuch as injur'd the Melons and Cu- cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>Benskins 116.</li> <li>Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fhowr ante 11 m. wetting</li> <li>9. Rain early, dy die us. fere, fhowr 8 p. S E. m. S W.</li> <li>21. Foggy m. Cloid m. p. f. drops 3 p.</li> <li>23. f. mift, f. clouds m. f. wd,</li> <li>24. Fr. m. Fog. Wind Ely</li> <li>25. Mifty m. fome rain, coa- fting 0. &amp; 1 p. 2 p. High wda. m.</li> <li>26. This of 4 Claps. N. 19. Cloudy , wind andible, open.</li> <li>27. Mifty m. fome rain, coa- fting 0. &amp; 1 p. 2 p. High wda. m.</li> <li>28. Annov m. 19. 20. Some mift, often clouding and cloic.</li> <li>29. Rochefter. Terrible Hail, Thunder 20. Some mift, often clouding and cloic.</li> <li>20. Some mift, often clouding and cloic.</li> <li>21. Foggy m. cloife m. p. f. drops 3 p.</li> <li>23. f. mift, f. clouds m. f. wd,</li> </ul>	UT In		fhowr 5 p. Brisk rain	. 7 p
Frofts at Chèl/er Garden. About the 7. or 9. fuch as injur'd the Melons and Cu- cumbers. 29. Rachefter. Terrible Hail, Thunder and Lightning. Benskins 116. Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly. 2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain early, dy die tat. fere, fhowr 8 p. S E. m. S W.	Clouds Sly	2. Fr. m. Fog. Cl	1	Before the 26th of June XI.
About the 7. or 9. fuch as injur'd the <i>Melons</i> and <i>Cu</i> - cumbers. 29. Rachefter. Terrible Hail, Thunder and Lightning. <i>Benskins</i> 116. Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly. 2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain early, <i>dy die tat. fere</i> , fhowr 8 p. S E. m. S W. 23. f. mtift, f. clouds an f. wd, ftorwy and set 10 m. Wly. 24. Foggy m. clofe m. p. f. 35. Cloudy a. mti Rain in S E. F. Rain in S E. F. St. St. Rain carly, <i>dy die tat. fere</i> , fhowr 8 p. S E. m. S W.	Ciouus Diy	Wind Figure	17. Mifty m. fome rain	
<ul> <li>injur'd the Melons and Cu- cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>2. Lightning 2 or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting</li> <li>5. Rain early, dy die tat. fere, fhowr 8 p. S E. m. S W.</li> <li>18. Open, cold wind m. fho. o. Th. 3 or 4 Claps. A Ratling Storm. Some R. and Hail. NW. 19. Cloudy , wind audible , open. Wly.</li> <li>20. Some mift, often clouding and clofe. W.</li> <li>21. Foggy m. clofe m. p. f. drops 3 p. Sly.</li> <li>22. Foggy, warm, l. wd. Wly.</li> <li>23. f. ntift, I. clouds m. f. wd,</li> </ul>	with mfl.	2. Cloudy a. mit wi		
<ul> <li>cumbers.</li> <li>cumbers.</li> <li>cumbers.</li> <li>29. Rochefter. Terrible Hail, Thunder and Lightning.</li> <li>Benskins 116.</li> <li>Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting</li> <li>3. I p. 2 p. High wd a. m.</li> <li>5. Rain carly, dy die ta. fere, fhowr 8 p. S E. m. S W.</li> <li>3. Condy , wind andible , open.</li> <li>3. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>3. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>3. Foggy m. close m. p. f. drops 3 p.</li> <li>3. Foggy, warm, l. wd. Wly.</li> <li>3. Foggy, warm, l. wd. Wly.</li> <li>3. Foggy, warm, l. wd. Wly.</li> <li>3. Foggy and close m. p. f. drops 3 p.</li> <li>3. Foggy m. close m. p. f. drops 3 p.</li> <li>3. Foggy and close m. p. f. drops 3 p.</li> <li>3. Foggy and form the S. to poen p. m.close Lightning ante Sly.</li> </ul>	MON D	Rain in S.E. For		
<ul> <li>29. Rochefter. Terrible Hail, Thunder and Lightning. Benskins 116.</li> <li>Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly.</li> <li>2. f. wetting at or. before Sun rife; fhowr ante 11 m. wetting</li> <li>3. I. p. 2 p. High wda. m. 9. Rain carly, dy die ta. fere, fhowr 8 p. S E. m. S W.</li> <li>29. Rachefter. Terrible Hail, and Hail. NW. 19. Cloudy , wind audible , open. Wly.</li> <li>20. Some mift, often clouding and cloic. W. 91. Foggy m. cloie m. p. f. drops 3 p. 22. Foggy, warm, l. wd. Wly.</li> <li>20. Some mift, f. clouds m. f. wd,</li> <li>41. Foggy m. &amp; a. Wly.</li> <li>42. Foggy m. &amp; and open.</li> <li>43. Foggy m. &amp; a. Wly.</li> <li>44. Foggy m. &amp; a. Wly.</li> <li>44. Foggy m. &amp; a. Wly.</li> <li>45. Foggy m. &amp; a. Wly.</li> <li>46. Foggy m. &amp; a. Wly.</li> <li>47. Foggy m. &amp; a. Wly.</li> <li>46. Foggy m. &amp; a. Wly.</li> <li>47. Foggy m. &amp; a. Wly.</li> <li>47. Foggy m. &amp; a. Wly.</li> <li>48. Foggy m. &amp; a. Wly.</li> <li>49. Foggy m. &amp; a. Wly.</li> <li>40. Foggy m. &amp; a. Wly.</li> <li>4</li></ul>	Wiv Si			
Thunder and Lightning. Benskins 116. Jul. 1. Cooler, windy, driffe, ftormy and wet 10 m.Wly. 2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain early, <i>dy die us. fere</i> , fhowr 8 p. S E. m. S W. 23. f. mtift, f. clouds m. f. wd,	'm cloud	A. Fogoy in. Bris 'n	Ratling Storm. Son	20. Rochefter. Terrible Hail,
Benskins 116. Jul. 1. Cooler, windy, driffe, ftormy and wet 10 m.Wly. 2. Lightning, 3 from the S. 10 wind Ely die u flowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain early, dy die us. fere, fhowr 8 p. S E. m. S W. 19. Clondy, wind mulible, 0. Some mift, often clouding and clofe. 19. Clondy, wind mulible, 0. Some mift, often clouding and clofe. 10. Clondy, wind mulible, 0. Some mift, often clouding and clofe. 10. Some mift, often clouding and clofe. 10. Some mift, often clouding 11. Foggy m. clofe m. p. f. 12. Foggy, warm, l. wd. Wly. 12. Foggy, warm, l. wd. Wly. 13. Foggy, warm, l. wd. Wly. 14. Solution 15. Some mift, often clouding and clofe. 16. Foggy m. foul 16. Soggy m. foul 17. Solution 18. Solution 19. Some mift, f. clouds m. f. wd, 19. Some mift, f. clouds m. f. wd, 19. Some mift, f. clouds m. f. wd, 19. Some mift, f. clouds m. f. wd.	wen Fly und	ue/a herrich cher		
Jul. 1. Cooler, windy, drifle, ftormy and wet 10 m.Wly.open.Wly. 20. Some mift, often clouding and clofe.S. Lightning, 3 from the S. 10 wind Ely die 12. Lightning, 3 from the S. 105. Lightning, 3 from the S. 10 wind Ely die 13. Lightning, 4 rife; fhowr ante 11 m. wetting 9. Rain carly, 6y die ut. fere, fhowr 8 p. S E. m. S W.0. Some mift, often clouding and clofe.5. Lightning, 3 from the S. 10 wind Ely die 13. Lightning, 3 and clofe.3. Some mift, often clouding and clofe.5. Lightning, 3 from the S. 10 wind Ely die 13. Lightning, 5. Lightning, 6 and clofe.5. Lightning, 3 from the S. 10 wind Ely die 13. Lightning, 9 and clofe.5. Lightning, 3 from the S. 10 wind Ely die 14. Lightning, 9 B. S E. m. S W.2. Foggy m. clofe m. p. f. Sly.5. Lightning, 9 and clofe.Sly. Sly.5. Lightning, 9 and clofe.Sly. Sly.5. Lightning, 9 and clofe.Sly. Sly.5. Lightning, 9 and clofe.Sly. Sly.	KIL EIY. WO	Wiv clouds	19. Cloudy, wind and	
ftormy and wet 10 m.Wly. 2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting 9. Rain carly, by die tat. fere, fhowr 8 p. S E. m. S W. 20. Some mift, often clouding and clofe. 91. Foggy m. clofe m. p. f. drops 3 p. 22. Foggy, warm, l. wd. Wly. 23. f. mift, f. clouds m. f. wd, 10. Some mift, often clouding and clofe. 91. Foggy m. clofe m. p. f. drops 3 p. 23. Foggy, warm, l. wd. Wly. 23. f. mift, f. clouds m. f. wd,	Clane of Th	e. Lightning of	open.	
<ul> <li>2. f. wetting at or. before Sun rife; fhowring 9 m. fmart fhowr ante 11 m. wetting</li> <li>0. 1 p. 2 p. High wd a. m. 9. Rain carly, dy die tat. fere, fhowr 8 p. S E. m. S W.</li> <li>2. f. mift, f. clouds m. f. wd,</li> </ul>		from the Super		ftormy and wet 10 m.Wly.
rife; fhowring 9 m. fmart fhowr ante 11 m. wetting 0. 1 p. 2 p. High wd a. m. 9. Rain carly, dy die tat. fere, fhowr 8 p. S E. m. S W. 23. f. mift, f. clouds m. f. wd, 6. Foggy ml. foul drops 3 p. 22. Foggy, warm, l. wd. Wly. Sly. 23. f. mift, f. clouds m. f. wd,	4. R. S W	wind Fly die ut		2. f. wetting at or. before Sun
fhowr ante 11 m. wetting . o. 1 p. 2 p. High wd a. m. 9. Rain carly, <i>Cy die tat. fere</i> , fhowr 8 p. S E. m. S W. 23. f. mift, f. clouds m. f. wd, Control of the sector of the sect				
. o. 1 p. 2 p. High wd a. m. 22. Foggy, warm, l. wd. Wly. Lightning ante 9. Rain carly, dy die tot. fere, fhowr 8 p. S E. m. S W. 23. f. mift, f. clouds m. f. wd,	ry wa,cool	ODER D m clofer	drons 2 p.	
9. Rain carly, by die w. fere, fhowr 8 p. S E. m. S W. 23. f. mift, f. clouds m. f. wd, Thunder-Clap	ng veip. with	Lichning microning	22. Forgy, warm, l. wd.	. o. I p. 2 p. High wd a. m.
fhowr 8 p. S. E. m. S. W.   23. f. milt, f. clouds m. i. wd,	7 p. UN	Thursday Class		o. Rain carly, de die tat. fere.
		a munice-crap, (	23. f. mift, I. clouds m.	fhowr 8 p. S E. m. SW.
D. m. Guils of wind IOD. I DOLD, m.	• Siy	• 	hor p. m.	p.m. Gufts of wind 10 p.
S Ernm Ammen under sichten und Ernm	-	· · ·		Et Anter et

Upon Second Thoughts and advice of Worthy Friends, who value Experience, upon Confideration that it is long in gathering, and that 30 years gained are better than 30 years refused, I have added this Table also, in which we have Iris, Sept. 20, 1654. and 77. T. M. Apr. 4, 1672: *Ieb.* 73. Shipwrack, Apr. 74. Great Hail, 77, 78, 82: Hurricane. 81. Whale, Ib Meteors with Trains, Get. July 29, 82. and so we proceed to the next Chapter.

d Te & Character.

### CHAP. XI. oht.

Chap. XI.

Conjunction of Saturn and Mercury.

1. § a Planet of great Employment, and therefore is fwifter. 2. Commonly Direct in this Aspect. 3. Its Character for Wind and Rain.
A. And for Dark Air, 5. The Influence proved for both Wet, and Dark Air. 6. And for Cold. Tet a Saturnine △ cannot introduce a cold Season by its jelf. 7. 6 h § may introduce Frost, but no such as may spoilVintage. Our monstrous Winters, not only upon h's account; Colds being variously dispersed by the Celestials. 9,10. Why Octob. 1572. was tedious and Cold. 11. Notable difference between Frosts under h § and h ♀. All Frost comes not with a Wind, MIr. Hobbes there mistaken. 12. 9 and § distinctive Character will be perceived by comparing their Tables. 13. Effects of Planets disfinitient of the issues of Clouds whether ascribed to h §. Ground Mists. 15. Are not the issues of the Earth without their cause from above. 16. Slender Moisture. 17. Variable Winds. 18. Sometimes a Curious day. and no Prejudice to the Character. 19. Not given to Flonds, what-foever it may do in Arabia. 20. The Table.

§ 1. The League between h and  $\frac{3}{2}$ , though allowing fome Effect bear tween fuch Alliances, cannot be thought to be of any great Moment, because of their *Immense* Distance; for What Influence can there be upon the Ocean, on a supposed League between the *Thames* and the Straits of Magellan? Mercury is a little Planet, and a Nimble One, thereby portending that he cannot be long of a mind, supposing he doth confer to some Amity. But we have labour'd before to possible the Enquirer, that the very Swiftness and Agility of  $\frac{1}{2}$  may not Lessen the Planet in account, but rather aggrandise him, seeing the Swiftness of his Motion in its Orb is a probable hint to us, that he had most business to do, which otherwise, without such Agility, could not be dispatched. He must overtake the flower Planets, He must return, and Re-falute them again; for for so it is order'd, that his business goes on, even while he goes backward; *Venus* hath done so before, with  $\frac{3}{2}$  and  $\frac{1}{2}$  will not stand out.  $\frac{5}{2}$  Now, as we faid, Venus not being bound to observe h,  $\frac{3}{2}$  alfo is at the fame Lock : He meets with  $\frac{1}{2}$  for the meets with  $\frac{1}{2}$  of the meets with  $\frac{1}{2}$  of the solution of the solution is before the  $\odot$ , sometimes

\$ 2. Now, as we faid, Venus not being bound to observe 12, 12 and 13 at the fame Lock : He meets with 16 fometimes before the  $\odot$ , fometimes behind, and that at fartheft Diftance ; with the  $\odot$ , his pace commonly is *Direct*; but now and then flow, yea fometimes *Retrograde*; as *Dec. A*^o 1662. the  $\odot$  being gr. 11. diftant.

1002. the ( occurs gr. 1. cultant. § 3. Yet all this fignifies nothing, except we obtrude a Character upon the World and fabber about an Influence of Wind and and Rain in Spring and Summer-time; Wind and Snow in Winter; Wind and Clouds in Autumn; Tis Maginus his Defcription, which I fee others willing to transcribe, Adrian Vlack. Ephem. A° 1663. and others. Nor is it amils if we fay Rain in the First place, and then Wind, seeing h and  $\frac{1}{2}$ , yea, and the Reft for the most part, answer to Rain more frequently, than to Wind

\$ 4. Maginus added, wherefoever he had it, fome mention of Tenebro-\$ 4. Maginus added, wherefoever he had it, fome mention of Tenebrofus Aer, originally from the Arabs, no question; and truly the very H h h h Of Care in Definitions Astrological.

Book II.

view of the Diary minded me of that, which made me Prize Maginus the rather, to whom Eichftad accords, Turbulentum & fub frigidum acrem, faith he; our Table oft-times speaks of Close, fometimes Dark and Muddy Air : and true as Truth is it, that fome Planets do contribute more than others, to mak the Air, and darken it at fome special times; but h and  $\frac{1}{2}$ feem to be more frequent; fo that I have reason to think that if h were posited in d's Orb, he would make more rainy Weather than d, because even at such diffance he rouses up the Air, and Frowns upon us.

\$ 5. And what fhould we fay more, when, who pleafes to account the Wet days with the Sum Total, whether we allow 2 or 3 days, or *Twelve*, and more, according to our Enlargement of the Profpect, shall find that it will answer Expectation, which must neceffarily prove our Influence, whether on the nearer account because of the Proximity of the Effect to the Cause proposed, or in a more enlarged account, because no reason can be affigned why *Communibus Agnis*, in 500 days it shall rain every 2d Day, fince that Effect is not observed upon Equal Terms, every other day, fecluding our Aspect. Verily b in his Station at least, is noted by Eichstad to be a Tenebrous Planet. Statio b prima vel secunda tenebras acris affert.

\$6. But they joyn Cold with dark Air; and to that I fay yes, at time of the Year: and under limitations, fome fuch as have bin mentioned. Here our Predeceffors give us a finart Note or two, for the use of the Planter or Husbandman; they tell us,  $\Delta^{\circ}$  1572. at the end of October, there came a tedious Cold feason, as Appian hath recorded in Tycho's Progymnass. Yet what great harm that could do, I do not fo readily imagine. But in the year 1520. Werner affures us, that there happened such a Frost in the Month of May, that spoiled the Hopes of the Rhenis Vintage, the Buds were so forely aip't, that they never recover'd for that Year, Eachstad, p. 37.

§ 7. Whether Maginus had this or any more Inflances to bottom upon I skill not, but I fee he hath venur'd to put it into its Character. It plurimum efficit bujufunedi congressi frigiditatem non parum fructions necturam of Though others fince have advisedly left it out. I fay First, that this ought not to be put in to the Character. Astrologers at best are counted noify Men, and I would not have them make a noife where they betray themsfelves, and their Art. Neither do I find any Aspect but  $a \triangle \odot h$ ,  $a \triangle h \Im$ that are intended for that rare Effect; so was I blank, well knowing that the  $\triangle$  alone cannot do such mischief. He knows little how Cold is dispenied by the Superiour Bodies, who thinks there is no Cold but what proceeds from b. Is there not  $\mathcal{U} ? Not \Im ? Have we not seen S himself$ mock us with a Torrid Frost? Do not all Interruptions and Gaps make a $Chill Air ? Are not all Conjunctions apt thereto? Effectially <math>\odot$  and  $\Im$ ; yea, S and  $\Im$  also, with such that himitations, as here, viz, in a Crude Lonely Sign of  $\Upsilon$ , when there was never Planet to the Right or Left.

§ 8. The other Inftance I admir,  $A^{\circ}$  1572. for I find  $\delta \not \models \forall$  about the end of October, not a  $\triangle$ , but a  $\delta$ ; for, Confonant to this I may observe; that h and  $\forall$  in Winter times, put in for hard Frosts, without the Verge of the Conjunction. In Dec.  $A^{\circ}$  1662. for 16 days. In Jan. 1663. twice 7 Days, with an Hiatus of 4 days between.  $A^{\circ}$  1667. Jan. XI. days. What do I speak of Winter? When we have a Midsummer Month,  $A^{\circ}$ 1682. with Eleven Morning Frosts, noted from the Chelley Garden. h I fay, is not near enough to warm us; which is faid according to the Mind of Nature, and no fancy, because its well known h, beside his distance, is in his remotest Apogee in  $\delta$  with  $\forall$ ,  $\mathfrak{S}$ , when in the Opposition he is drawn nearer in his Perigee.

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### Chap. XI. The Hiatur. Mr. Hobbes. Contignations of Cl. 301

§ 9. It then is an ley Cold Planet 3 I answer, no otherwise then as hash been declared, for these Cold Winters are but few, and where his found in a flate of Defersion, which may come to path when some of his Fellow Celeficials are too far off, and others too near; and this is the very Cale of Offber 1572. when O, V, h where crouded together, while others stood aloos off, O, V, h in M, O in O, no Planet in 2 the inrermediate Sign to M and O. There's the Hiatwa, there's the State of Defertion. And this Elebstad takes notice of expressly, imputing the Cold not to b and V, but to O h V united, which too strate Union is the Case Historive, or Defective, (I fay both the one and the other) of Cold, and thus shall we derivelow.

\$ 10. Now, if we may benice in diffinction, we may perhaps observe, that though it and I may cause Cold, as 5/2 before it, yet there may be fome difference in the Energy, not feldom observed; for Froft and Cold are not all of I fort, there are fome calm Frofts, fome accompanyed with chilling Blafs; the Afpect with  $\bar{z}$  the more Windy Planet, brings Oney the Afpect with  $\bar{x}$ , or . brings the Other. So much millaken was Mr. Holds when he imputed all Froft to a Wind; of which he is excellently admishibed by the Noble Mr. Boyle. And this may we Philofophize, if we be put to it, concerning the Winters under this Afpect; for as for the Frofty Winter Anno 1682, we may defer that till we come to yh and  $\bar{x}_{3}$  that we may not do wrong to the Afpect.

between  $\delta h \varphi$ , and  $h(\varphi)$ , as to these certain Heads of Heat, High Winds, and Smart Rains, Snow, Hail, Frofty Weather,  $\varphi c$ . we fhould confirm bon Pretences against the ambiguous Nature, and fettle  $\varphi$  fo, that are may know his Character almost, before we ken his Môtion. But I must halten

\$ 12. Some pretty Family further prefent themfelves upon a firstner perufat of the Table. For why should I meet here allo with Clouds flying Low, Clouds at a great Diffance, (in height Perpendicular, for that is meant) Chouds in Scenes, Two or Three Stories high, and under this Afpect, to oft, as to invite us to a remark ; and specially if we may suspect that fundity of the like Instances may have fcaped our Notice : May not this Diltance of the Clouds Inferiour and Superiour, favour of the Diltance of their proper Caufes? Yet I shall not fay, that 'h, the Higher Planet, raifed the Higher Story, and  $\mathfrak{P}$  the Inferiour, the Lower; That would be too palpable. But what if on the other fide,  $\mathfrak{P}$  thould attract the Higher apartment, and  $\mathfrak{h}$  raife the Lower? (For the Sun, we fuppole, without which neither is effectual) h's cooler Ray may let theliferiour (Cloudy) Pavement descend : 2's brisker Ray may devate it netrer to its felf. I affert nothing, but if I may prompt the Curious to fur-ther Enquiry.—This I can fay that Experienced Observers may different and diffinguilh the Difpofitions of the Planets by feveral Circumflances and Adjuncts proper and peculiar to each. A man shall be able to fay, This is h's Showr, this is d's. This is from O, this From O, or U, with greater Evidence than we can fay of Comets, which yet Hevelins, you have heard, thinks is far from Ridiculous. A Showr with a Pale Fog may be h, with a deeper Blew may be d, with Wind ?, without, o sometimes or 9. And many other appearances there are in the Air, Fleec'd Clouds, Curdled Clouds, Clouds like Hemp strip'd, Fog, Hazy Air, Ground Mists, which are not to be found at all times, nor under every Afpect, Ground Mifts I fay, which I find even here in the years of my Rural Observation (and might perhaps have bin before heeded, fince I remember fome objection I made to my felf against their Observance.) It and I in Morning

Morning and Evening, not being able to fulpend them, but that they fall upon the Land, Arable or Meadow : As in Winter time we may observe often a deeper Fog with us below, yet upwards may see it clear, though otherwise it appears *cloudy* upon the receis of a Mist; so different are the Effects and Footsteps of the Celessial Gauses. But of this before I remember, *Lib*. II. Cap. 2. 6 9.

\$ 13. The Objection that I made was, that Ground-Mifts are the Issues of the Earth only, and so could not claim any Athereal Relation. But the Contrary is apparent, for if Dews are, notwithstanding their Original, difpensed by the Heavens, Mist also must be so dealt out; for to thake up our Sorites, if no Mist, no Dew, if no Dew; no Showr hath and Athereal Relation; and so we fall back to Mechanisms, and the mist Speculations of the Gartesian, where we may blunder all dayes of our Lives, and envy Owks and Moles, who can different fomething in the Dark.

\$ 14. Of this Nature it may be, is the flender Offer of Moifture here alfo observable: Offer to mifle faith one day, July 18. 1655. Three drops Another, July 19. 1654. Rain fcarce sensible faith a Third, July 15. 1655. It agrees with 2, and with what we have observed before, that he is a dry Officer, and therefore not always fruitful in Wet, but inclined to Winds.

§ 15. Winds variable, which are here remembred, may, next to the  $\mathfrak{D}$ , be imputed to  $\mathfrak{P}$ , the next in fwiftness of Motion : 'Tis true, if they vary when he is found Stationary, then we lay no claim to that Effect; but we shall fcarce find it fo, (I speak at adventure.)

§ 16. Sometimes I have met with the Weather under this Affrect applauded. A Gurious day, a Day commended, cc. Tis no Fallacy in it its turn to impute it to this Affrect, which is fair and feafonable (as others) when by its felf, and at time of the year, and under fuch Circumftances; and muft needs be commended, fince Health it felf is nothing but Temper, cc. This hinders not that Character of his, which freaks Diffemaperature: For the difference of Circumftance reconciles all: feeing they are apt enough to take occasion to flew themfelves more Intemperate; which appears by this, If the prefent day under h and  $\forall$  be commended, it argues the precedent were not fo commendable, when the precedent Diffemperature was on the Gold Side. Then 'tis easie to fay, the approach of the d did allay it, agreeable to that common Nature of d, and the proper Character of our Afrect under Confideration.

§ 17. As to Albumazar, I find him talking of Flouds, and Plenty of Rain in fome certain Signs, as  $\mathcal{V}$ ,  $\mathcal{W}$ ,  $\mathcal{W}$ ,  $\mathcal{W}$ , and  $\mathcal{H}$ , and fometimes as little Rain, yea, much Dryth, as in  $\mathcal{A}$  and  $\mathcal{L}$ , Vicifitudes of Wet and Dry may agree well enough. Howbeit, but one Floud appears in our Table, and that upon a Singular Concourfe of Caufes; not imputable therefore to  $\mathcal{H}$  and  $\mathcal{P}$ , with any Eminence or fpecial Note.  $\odot$  and  $\mathcal{P}$  'tis true, may challenge that which is a more frequent, and therefore to all feeming a more Potent Caufe; more apt to fall in with ftronger Congreffes by its very frequency: What the Arabs add of paucitas pluviarum, and yet Inundatio multa, more than once,  $\mathcal{Viz}$ . in  $\mathcal{S}$  and  $\mathcal{I}$ , as I may hope 'tis no Contradifion real in divers Signs, as to their Clime; fo fuch Exotick Confideration is not worth my while.

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Chap. XI.	въ₽ Home-D	iary.	3
	8 h ¥ Diary.		
Ab Jul. 18. ad 28. Ab Jul. 18. ad 28. Wind, mifty ue/p. 10. Mift m. cloudy, wd vari- able, mift ue/p. 20. Cloic m. p. mift at n.	. drop. 23. Hail, rain a. l. cool wind, very variable, hail. 24. Very cool wd, f. fhow- ring - 29. Cls. gather, fet to rainet n. 26. Milling noff. tot cold	<ol> <li>Showrs inconflant, and by coafts. ,</li> <li>Mift n. inconflant fits of fhowring.</li> <li>Rain a.l. &amp; Sun occ. wet die tot.</li> <li>Dark, Thunder and fome fhowrs.</li> </ol>	
<ol> <li>21. Mifty m. clofe m. p.</li> <li>22. Thunder; Ihowrs, Ihow- ring at n.</li> <li>23. Overcafting, dropping at n, wd variable.</li> <li>24. Showrs, clouds contrary, wds.</li> <li>25. Windy m. f. clouds, drop- ping.</li> </ol>	wd, and inconstant flow- ring. A ^o 165 July 25. UP 9. Aug. 11. UP 10. A July 15. ad Aug. 21. F Ret.	<ul> <li>18. Showring m. p. hot.</li> <li>19. Very wet, f. wd, hot.</li> <li>20. Wet m. fo at n. Th. in f. places.</li> <li>21. Wd and wet, clearing.</li> <li>A^o 1696. Sept. 10. ¹¹⁹ 26.</li> </ul>	•
26. Windy, dropping, fome rain at n. 27. Some cl. 28. Thunder fhowrs, windy, fhowrs fo at n.wd variable 	<ul> <li>15. Very hor, cloudy Weftward.</li> <li>16. Thander 4 m. fhowring and grumbling <i>die tot</i>.</li> <li>17. Wet morn. &amp; m. p.</li> <li>18. Mift, 1. coafting moifture.</li> <li>19. Mift, wdy, I. fhowrs.</li> <li>20.***</li> </ul>	<ul> <li>A Sept. 4. ad 16.</li> <li>4. Wind, flowrs circ. merid.</li> <li>5. Thick mift m. hempen cl. little wd, yet variable.</li> <li>6. Wind rifes, overcaft, warm, blackifh cl.</li> <li>7. Clofe wd, faint, blackifh cl.</li> <li>8. Some little flowring o.</li> </ul>	• •
A Jul. 15. ad 26. 13. Rain infenfible m. 16. Red wd, C. clouds. 17. Hot, f. fprinkle vefp. 19. Cloudy, offer at mifle, a fhowr. 19. Cold wd, cloudy m. red wd. 29. f. rain. Too little.	<ol> <li>21. Mift, white cl: lowring clouds,</li> <li>22. Winds, offer to mifte, hot.</li> <li>23. H. winds, L. mifte.</li> <li>24. Mifle, much rain p. m.</li> <li>25. Fair m. howring p. m.</li> <li>26. Wind, much rain m.thow- ring, cold.</li> <li>27. H. wd, cool, white cl.</li> </ol>	ftore of rain towards Lon- don, 9. Clofe m. flying clouds, lowr. flafh of Lightning. 10. Clofe m.red clouds, Eaft- ward ad Sun occ. 11. Clofe, lowring, f. wind. 12. Red m. fr. mift, flying cl. 13. Fr. mift falls 8 m. winds,	T
<ol> <li>21. Windy, hot.</li> <li>22. Hot, dry fcalon, winds high.</li> <li>23. High winds at night, cold and cloic.</li> <li>24. Fair, hot.</li> <li>25. Mifty m. hot, rain and Thunder coaffing.</li> <li>26. f. rain, fnowr at n. cold</li> </ol>	<ol> <li>28. Cloudy, windy.</li> <li>29. Warm, moift p. m. &amp; n. Ignis fature.</li> <li>30. Milling, ftorm o. wind.</li> <li>31. Wind and mille o. Auz. ejuld.</li> </ol>	fometimes high, blackin clouds. 14. Fihe rain ante l. & à Sun ort. high wind. Clouds at a great diffance, Rain 4 p. 15. Rain ante l. cold, cloudy, dropping.	•
A° 1654. July 29. St 27 A July 13. ad 26. 13. Cool we unconfiant flowrs spoiling Hay-ma- king.	<ol> <li>H. wd. thick whitifh cl. flormy, one Thunder-clap.</li> <li>High wd, cool ; fome drops.</li> <li>Sometimes lowring, wind drop at n.</li> <li>Some wet m. clear, overc. night.</li> <li>Cloic, darkifh ; offer at R.</li> </ol>	A ^o 1657. Sept. 8 ,7; A Sept. 2. ad 15. warm, clouds. S W. f. mille drives. N E. 3. Rain hard midnight, & and te L, warm; coafling	L L L L L L L L L L L L L L L L L L L
<ul> <li>14. Heat.</li> <li>15. Overcaffing, wd, f. infen- fible drops.</li> <li>36. Wet, thunder very hot.</li> <li>17. Wet and wind p. m</li> <li>8. Bluftering n. hot, fomet. fuspic.</li> <li>19. Rain a. I. 3 drops, warm.</li> <li>20. Hot, high wds, f. moi- fture.</li> <li>21. f. wd, clouds contrary, hot, fome fhowrs at n.</li> </ul>	n. & o, Fi. Hot, dark ; flormy Q. & n. much Thunder. 12. H. bluftering and tharp wd m.	fhowrs, clouds. S.W. fmoke N.E. 4. Overcaft about Sun occ. wd and genele rain. 5: Some moiflure m. flying cl- wind and wet t p. fhowrs coafting p. m. 6: Warm wil, frefh at Groups end. 7. Cofd wind, force drift 9 P.	2 2 3 3 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4
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	8. Showr 8 m.winds variable. 9. Wet ab 8 m. ad o. fhowr	warm rain 4 p. ad 7 p. 27. Rain all night till Sun	24. Moifming o.& n. Tempe
	4 p. mile 8 p.	rife; ftorms, cold wd.	of winds blowing dow Trees.
	ió. Very wet 2 & 4 m. very	28. Froft, ice, cobwebs, clds	
	violent Rain 8 p. NE.	in Scenes p. m.	milling rain ar night.
	11. Clofe, muddy, offer, wd.	29. Some bluftering b. d. fr.	26. Wind tet. n. clouds blu
	12. Close m. p.offering, mifle.	ice, Cobwebs.	at n.
	13. Wet m. close, muddy,	30. Hard frost all day, overc.	27. Clouds red to the Eafta
	mift;	5 p.	night.
	14. Wet a. l. close, misty.	31. Overcaft 9 p. thaw.	· · · · ·
	15. Clouds fly low, lowring n.	1. Ice, ciole m. not overcaft,	
		cold winds, variable. S.	Iterum Partil OHob. 30. 112
		2. Dark, wet; cold a. m. H.	Ab Octob. 24 Nov. 6.
	Aº 1658. Sept. 9 18,	Wds.	
	A Sept. 1. ad 16.	3. Cold; ftormy wind; rain	24. Fr. cool wd, clouds rif
	1. Cold, coafting showrs.	9 p. fr. roaring wd.	9 p. 25. Wind tot n and
	2. Fr. fnow, wet.	4. Wind muttering all night; cold a f, fnow 10 p.	25. Wind tota n and wer o 2 m. ftore; f. rain 7 p
	3. Cold, fhowring, Ground-	5. Fr. fnow lies; Rainat 5 p.	wds variable.
	mift 10 p.	fo all night hard.	24. Warm, gentle wet 3 p
	4.Froft, clofe m. Ry. Ground-	6. Rain m. wind and wet p.	red clouds at E. ( alon
	mift.	m. till night ; Tempefu-	With Fog 8 p. )
	5.Fr. coafting flowrs 1 p.	ous, wds at n.	27. Fog tot n. & o. grofs Coh
	dropping 9 p.		webs ; much Goffamere
,	6. Fr. Ground mist, Thunder.		warm, fog.
	Southward a flash of Light-	1659. Plat. gr. 3. dift. a Sept.	28. Fog, cloudy, warm,
	ning at n.	4 Ad 27.	Meteors near $Orfa$ .
	7. Showrs 3 m. & 5 m. dark,		29. Dark, close; fog 8 p. nea
•	warm.	4. Rain m. and wd.	Orja.
	8. Warm m. fhowring a. m.	5. Coaffing thowr p. m. ftorm	30. Clofe, clouds, Meteor
	very warn, Red even.	with fome wd 4 p. &c.	at n.
	9. Some drops 8 m. very	9. Clouds in Stories, warm,	31. Cold n. f. fr. fog a. l. 8
•	warma; winneds 5 p. drop-	7. Froity, low mift, cobwebs,	4 p. grois Cobwebs, for
	ping 9 p.	cold, H. wd.	δp.
	10. Very warm, Lightning at night.	8. Rain a. 1. fudden fhow-	1.5 m. dark, drifling 10 m
	II Hor, close, some drops m.	ring p. m. and Sun fet; 7	wd 1 p. rain 6 p.
	Thunder 3 p.	p. and 9 p. Rain and wd,	2. Warm, close, dark p. m.
	12. Fog m, gentle wet 10 m.	ipoiling Harvest.	wd high, wind at n. offer drifle.
	Showr.	9. Very hard, terrifying wea-	3. Warm, f. wind o. R. 7
	13. Rain 't m. mift and rain a.	ther a day-break ad o. high	&c.
	m. Ground-mift 11 p.	wd and driffe 4 p.	4. W. f. wet m. cold f. in
	14. Milt, close, rain 10 m. Ro.	10. H. wd, fome wetting m.	and bluftering;
	13, Rain4m. wer, dark, arm.	clofe,	5. Storm, Hail; fnow ar Lon
	16. Overcast O art. f. wet	11. Close, offering m. fad R.	don m. Hard froft fharp wd
	I p. drille 5 p.	p. m. & n.	6. Frost, nor so cold.
	10 m.	12. Raîn a. l. m.wd (a Floud)	
	·	R. tot. n.	1 11 19 1
	Iterum, Platic & h & i	13. Rain a. l. cloie, fome	1660, m 1 gel O. 28. al
	Ab O.H. 17. ad Nov. 6.	wd. 14. Clofe m. p. driving wd.	08. 22. ad Nov. 5.
		15. Rain a. l. much R. a. m.	22. Froft, fome wd.
	17. Mit, Rain, violent wd	tot. Thowrs 2 p. high wd,	23. Cloudy, wdy
	5 m. drifte p. m. high	(Floud rife) wds var.	24. Froft, fair, wdy.
	wind and rain 5 p. 18. Wind nod. tot. warm high	16, Fair m. flowry o. & p. m.	25. Fr. cold, cloudy, wdy.
	wd.f.fcuds p.m.fhowrg 7p.	* ftore at London.	26. Fr. H. clouds curdled
-	19. Wd nost. tot. clouds low,	17. Fr. high wd at Sun rife,	close day.
	fhowr o. Gallant Meteor.		27. Dry, cold, windy; Hail
	20. Clouds in Scenes, cobwebs,	18. Cold and wind at n	and rain 1 p. a flowr 2 p.
	3 drops.	19. Fr. fhowrs 2 p. & 4 p.	28. R. offer. midnight, clou
	21. Gloomy, windy.	dropping wds op. & 10 p.	dy.
	22. Cold, ropes, mift.	20. Winds 4 m. l. mowring,	29. Fr. f. h. curdled clouds
	23. Cold, close R. I. drops	fo T'p. wetting at night.	frecez n.
	3 p. gentle rain 8 p.	21. Bright m. H. winds 9 m.	30. Fr. 2 feen plain half an
	24. R, 4 m. clof e.	cids, wdy ; Halo at n. If	bo. after Sun rife.
	25, Clofe wind 4 m.H. wind,	22. Fr. wa milling 9 m. wet	31. Froft, mift, 'curdled clds
	f. drifling p. m.	ad 2 p.	above, yielding 9 m, cold,
	26. Wd all n. Sky, red m.	23. Gufts of wd; clofe, wdy,	f. rain.
		warm.	1. Clofe
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Close why dry yet threat-	10 As much frow a. l. H	23. Muddy, cold fr. m.	
Bing.	Winter, f. little thaw.	24. Great fog, flinking, clear	
Fr. three quarters of an ho.	11. Frofty, fog.	abave.	
and above after rifing, Sun	12. Thaw, f. rain p. m.	25. Very cold, close tot die.	
(hine clear, some fleecy cl.	19. Thaw tst. n. fog, rain 5.		
Mift even inclining to moi-			•
fture.	14. Fog n. Sun fkine o. f fly-	1664. P. V Dec. 17. a Dec.	•
. Clofe.	ing clds.	10. ad 22.	
Fog below, f. 4w fleecy	15. Rain, fr. m. fog.		
clouds, cloie even	16. Rainm. p.	10. Cold, wdy, close.	
	1 17. Rainy.	11. Fr. clofe, fome dropping,	(
	18. Ram a. l. fair m. p. cold.	Walls fiveat.	
	J 19. Gold and cloudy.	12. Wetting before Sun rife	
P 1661. W 25. Octob. 28.	20. Cold and wetting.	& a. m Rain Tadly a 5 p.	,
Ab Ottob. ad Nov. 4.	2 Close, misty, Merring 10	ad midnight.	•
. Fog, cloudy d. wdy, but	p.	13. Mili, clofe, warm.	•
Warm.	22. Rain m. p. n. clofe, moift,	14. Clofe, mist, cool d. com-	
2. Cloudy, warm.	fhowr.	mended.	
3. Cloudy, warm.	23. Fog, rain pp. and cold.	15. Fr. clofe, mild.	
4. Cloudy, cobwebs p. m.	•	16. Milt, cold.	• •
warm d. even. colder. fog		17. Hard fr. mift. rain 2 p. &	
in Meads ; Halo.	1662. I 5.08.28, ab 08.	p. m.	
4. Cloudy, cobwebs, High	20. ad Nov. 6.	18. Clole, mift, warm.	
mift; cold, fome few clds,		194 A Maring Comet toward	•
mifty n.	20. Fog, flying cloud, warm'	East in m; warm, moist,	
5. A fhowr 7 m. mifty for n.	H. wd.	wetting:	
wdy, driving fh. warm,	21. Wind and rain a. 1. rain	29. Comer sen 5 m. close m.	
p. m. freezing.		p. warm. •	
. Fr. little fog ; warm,	22. Rain a. l. close rain 4 p.	21. Gloudy D. Comer not feen,	•
cloudy.	8 p.	22. Close m. overcast at n.	
B. Warm day, cloudy.	23. Much rain a. L. clds, wd,		
9. A flowr 9 p. mifty, much	Meteors at n.	A Contractor David attack	
R. ad 11 p.	and the mining work at the set	1665. W 10. Dec. 10. A Dec.	. 1
o.Sun rifing as in mift,warm	25. Fr. threatning 1 p.	1665. 10 10. Dec. 19. a Dec. 9. ad 21.	
day.	20. Fr. cloudy, wdy.		
1. Cloudy, windy, Rain 8	27. Fr. wet fog o, Rain tot. n.	9. L. froft, muddy, flying clds	
m. rainy ad 10 p. m.	28. Fait m. fhowr 3 p.	overent	
. Mifty.	29. Rain a. I. cloudy m. p.	10. Luir. clofe, cold, f. brisk	
Rain m. a showreao p.m.	30. Drifle 7 m.		
warm. 1. 1	1. Fog, wd, warm.	11. Little froft, clofe day, cold	
Warm, mift:0 mi and rainy	Contraction and the second	wd, f. l. clouds at a.	
most part ad Sun fer, fog.	• • • • • • • • • • • • • • • • • • •	12. Clote, fl: clouds m. cold	
Very rainy m. ad 10. fre-	1663. 7 21. Dec. 18. 4 Dec.	and dropping.	
quent flowing ad 2 p. clofe.	10. ed 24.	13. H. wa, cl. n. cloffe, cold	
<b>T</b>		and drying.	
	10. Fog, clofe, moifining,	14. Clofe, cold, brick wd, fe	
Charles Thomas Frank The	damp.	at 9 p. rc. Rouring we lot n. H. frost;	
62. Iterum 7 o. Dec. 2		fharp, wdy d.	
A Nov. 25. ad Dec. 23.	windy.	16. Very cold and froity day	
5. Fog, frofty,clear n. 👘 👘	ig. Fog, clofe, moiltning, wdy, cold.	Sun riging to. d.	
S. Idem.	12 Windy rain bird the	17. Hard fr. inow.	
7. Fog; frofty, fome fnow a,	13. Windy, rain hard dbi p.	18. Fair, Matering day, over-	
1.		caft.	
8. Fog, frofty, hard.	14. Much fr. cold, with 3 p. m. cloic.	19-Idem	
9. Fog, frosty, hard ice upon	15. Blow high tot p. With	20. Hard fr.mift m. (fo at n.)	
Thames.	moifture; bluftering day;	wds, fair.	
o. Fog, frosty, soner.	dath 3 p.	21. Some thaw, milt ; Hard	
Fr. fog, some rain p.	15. White fr. clear.	fr. Sun lime a. m. overcaft,	
Fog, cold rain 7 p.	17. Frost close even f. dew-	close pin,	
Some fnow a. l. frofty,			
fog.	18. Bain a. I. dvercaft o. then		
Frofty, fog-	18. Rain a. l. overcalt of then B. m. p. p. m.	California and	•
Idein.		1665. V 20. Dec. 14. a Dec.	
Frofty, foguine in the second	19. Clofe day, f. moistning,	71 ad 23.	
Froit. fog. in. m. p.	fog. 20. Close, day, fog, frost m.	7. Fair m. cooler, fog at 1	
Fr. fog, elcar above to m.	21. Clofe m. coldifia fr. m.	rifing, overcaft, drifting.	
Frost, in tor. d. H. wird	22. Clofe tot. d. muddy p. m.	8. Clofe, wdy, high wd p. m.	
with it.	cold.	Rain 10 pi cold a. l.	

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	9. Rain a. I. clear n.	25. Very high wd, tot nimore	
	10. Fair n. hoar frosta.m.clds	tempestuous day, showr n.	1670. 27. Jan 31. a Jan. 25
	flying.	25. Clofe rain ab o. ad 3 p.	Ad Feb. s.
	11. Frost, fine m. suddenly a.	m. H. wd.	
,	1. offer Sun rife, clofing m .	27. Fr. fair and bluftering	25. Some fr. close a, m.R. p
	p. freez hard tot n.		
		28. Clofe, gentle rain p. m.	p.m.tempeftuous wd.
	12. Frofty m. freezing.	& 7 p. & 9 p.	26. Tempestuous wds tot n. 1
	13. Froity, tharp air, i.	29. Fog a. m. fome rain.	fnow, froity; cloie, blufte
	overcast 10 p.	30. High wind a. 1. & a. d.	ring day.
	14. m.frofty, yielding, drifling	clofe, cold, fo to n.	27. Froky; fnow 9 m.o. 8
	7 p. Orc.	31. Cold, dull, close m. high	p. m.
	15. Warm, yet cloudy, suf-	wd tot. d.	28. Fr. close; snow m. p
	picious p. m. drifle 4 p.	1. Cold, Scots mift, misling m.	thaw a. l. freezing a. m
	wind audible.	wetting p. m.	at n.
	15. Clofe, cold wd.		
	Clofe cold offering ro	2. Clofe m. 2 drops; milder.	29. Froity and fnow 6 m. fa
	17. Close, cold, offering to	3. Mild, fog m. clofe at n.	Lightn.
	fnow, wda. l.	4. Foggy tot. d. fome milling	30. Yellowish cl. winds
	18. Some rain, freez.	10 p.	night.
	19. Froft m. fnow lies, that:	5. Clofe, fome rain m.	31. Bluftring tot. n.H. fr. 1
	fome more fnow, wd to p.	6. Blew fr. cold, close and	fnow II p.
	20. Fr. fnow 7 p. yielding a.	high wd 11 p freez n.	i. Blustring m frosty, close
	m. yet fnow a. m. freez.	7. Fr. fnow a. I.Clofe, cold,	blustring tot. n.
	21. Frofly; fair, fnow lies.	wdw. clofaarn	
•		wdy; clofe at n.	2. Bluftring, froity, bitte
	22. Snow all froity, thaw Sun,		high wds.
	ftill.	9. Frofty, clofe, mift; f.thaw	3. Milling. 10. calm Weathe
	23. Frosty, snow lies.	p. m. fnowing p.	4. Vehement fr. cold; ino
		10. Fog, rainm. i p. & uesp.	a. l.
			5. Vehement fr. yield, fno
			p. m. H. wds.
	1567. VP 13. Jdn. 20. 4 Jan		p. m. n. wus.
	T. ad Feb. 10. 2. VP 26.	1668. 7. Feb. 4. ad Jan. 28.	
	-Feb. I. R.	a Feb. 10.	
		28, Wet m. p. Fr. and High	A 1671. Jan. 30. X 7. it
	I. Bitter froft, fnow lies over	wd.	
	the Thames, fog lies.		rum Feb. 19. ¥ 10. duple
	2. Bitter frolt; ice over the	29. Some ff, much wet and	1 8.
	Thomes	mine m. p.	A Jan. 24. ad March 30.
,	3. Bitter froft, ice in Bread.	30. Wet a. m.	
	S. Enofry from and and blow	31. Mifty, wet by fits tot d.	24. Fr. open. SV
	de riory mongone audiore	A same a france in the second of the second	25. Rain Sun ort. clofe, warn
	H. and cold wind, offering	1. Froft, mift ; close m. close	
•	m. p. 19.	andwdyn	26. Fr. warm, inow and
	5. Fr. fnow, close, dark wds.		
	6. Thaw, warmth, fnow.	2. Fair m. p. 2. close wds &	
	7. Wd. clofe, shaw.	wet m. by fits.	27. Overc.p.m.iome moile
	8. Rains at day break, thaw,	3. Rain, ftorms, ftorm all p.	4 <b>p</b>
	clofe.	Sun rife; ftormy fits o.p.	28. Fog, wetting m. clofe
	· · · · · · ·	m. even.	wetting d. fome gufts 8
	5. Cold m. p. rain and fnow,	4. Rain, wd p. m. close, and	SI SI
	wd tot. n.	wd mdible	39: Windy, foggy, warm ; 1
	10. Froit and fnow m. offe-	5. Fair, warm a. m. Spring	/ wd ar n. V
	ring tot. d.		30. Rain m. close rain 3
	11. Thaw tot, n. froft.	forward; mift, clofing;	1
	12. Mift m. dark day, froft,	wind file 10 p. wet 7 p.	H. wind, and grows col
	fog.	8 to h.	NV NV
	.13, Mift, suspicions a meldy	, 6. Clofé wd. wet 4 p. & wd	31. Fr. m. close, H. avd a.
		at pight.	cold wd.
	p. m.	I a Cris chus hish and	Febr. 1. Frofty, open. N
	14. Fro.misty die tot H. wind	8. Clofe m. p.and gufts ; wds	
-	cloie.		3. Frost , close, offer ino
	15. Fog, mift.	at night.	
	16. Fog, fog sub vespere:	9. Clofe, offering a. m. and	
	17. Rain m. cloic, warm.	milling 4 p. high wind	3. Frosty, close m. p. N
	18. Very windy, cold.	tot n.	5. Fr. and ice, milt ; Froli
	19. Rainy, clofe a. m.	10. Winds, clofe, milling m.	Halo 6 p.
		fo at o. & 9 p. ftormy wds	; 6. Fr. fome fn. found m.ope
	20. Fr. fair, freez.	0.4	Nly. Halo 9 p. W
	21. Vehement, frosty, wet		7. Froft, milting and milli
	Rainy 10 p.	nala Port I.	
/	22. Very rainy, clofe.		die tot. R. misswetting 8
· .			W. 5 V
•			10 tft
•	23. Windy, close, freez, and	1 100 91 1 /1 1 101 201 10 1 1011 2 /1	8. Wetting a. m. & p.m.
•		Rob 9	8. Wetting a. m. & p.m. 9. Clo



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d h ₽ Home-Diary.

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<ul> <li>9. Clofe wd, wdy at n. warm. Sly.</li> <li>10. Wetting a. m. &amp; m. p. d. fo 9,11 p. clofe.</li> <li>11. Wd, overc. p.m. Ely.</li> <li>12. Clofe m. H. gufts 3 p. &amp;c. drifle 9 p.</li> <li>13. Fine warm m. clofe and mift towards even. Wly.</li> <li>14. Cool, clofem. p. Sly.</li> <li>15. Clofe m. p. mift even.Ely.</li> <li>16. Fog and very warm p. ni. Ely.</li> <li>16. Clofe. dewing o. &amp; 10 p. N. E.</li> <li>19. H wd, clofe, cold at o. wetting 1 p. Rain and fn. even. H. wind. N E. wind variable.</li> <li>20. H. wind, fnow m. thaw p. m. freez at n. Ely. cold in Bed.</li> <li>21, Gr. ft. ice; clofe, fnow- ing; freez n. Se.</li> <li>22. Tearing froft, hail 11 m. &amp; p. m. treez, Metcor 11 p. much ice.</li> <li>23. Gr. froft, frofty, f. mift m. &amp; vep.</li> <li>24. Frofty, with great ice, f. mift m. &amp; vefp.</li> <li>25. Frofty; f. mift, cold wd,</li> <li>26. Folly, clofe.</li> <li>27. Win ly fone rain 7 m. 10 m. o. s p. 9 p. SE.</li> <li>20. H. wind. N E. wind mift towards even.</li> <li>20. H. wind, fnow m. thaw p. m. freez n. NW.</li> <li>21. Mifling 5 m. clofe. N E. 22. Clofe, cold. N E. great Hyflerical ftt.</li> <li>23. Gr. froft, frofty, f. mift m. &amp; vefp.</li> <li>24. Frofty, with great ice, f. mift m. &amp; vefp.</li> <li>25. Hail 11 m. Rain 2 p. 4 p.</li> </ul>	_
<ul> <li>10. Wetting a. m. &amp; m. p. d. fo 9,11 p. clofe.</li> <li>11. Wd, overc. p.m. Ely.</li> <li>12. Clofe m. H. gufts 3 p. &amp;c. drifle 9 p.</li> <li>13. Fine warm m. clofe and mift towards even. Wly.</li> <li>14. Cool, clofe m. p. Sly.</li> <li>15. Clofe m. p. mift even.Ely.</li> <li>16. Clofe p. m. wetting p. m. S E. line. Fog and very warm p. ni. Ely.</li> <li>16. Fog and very warm p. ni. B. Clofe. dewing o. &amp; 10. Ne. N E.</li> <li>19. H wd, clofe, cold at o. wetting 1 p. Rain and fn. even. H. wind. N E. wind variable.</li> <li>20. H. wind, fnow m. thaw p. m. freez at n. Ely. cold in Bed.</li> <li>21. Gr. ft. ice; clofe, fnow- ing; freez n. S E.</li> <li>22. Tearing froft, hail 11 m. &amp; p. m. freez, Metcor 11 p. much ice.</li> <li>23. Gr. froft, frofty, f. mift m. &amp; w?p. NE.</li> <li>24. Frofty, with great ice, f. mift m. &amp; w?p. NE.</li> <li>25. Hail 11 m. Rain 2 p. 4 p.</li> </ul>	
<ul> <li>d. fo 9,11 p. clofe.</li> <li>Werting 1 p. Rain and fn.</li> <li>even. H. wind. N E. wind</li> <li>12. Clofe m.H. gufts 3 p. &amp;c. drifle 9 p.</li> <li>13. Fine warm m. clofe and mift towards even. Wly.</li> <li>14. Cool, clofe m. p. Sly.</li> <li>15. Clofe m. p. mift even.Ely.</li> <li>16. Fog and very warm p. ni. Ely.</li> <li>16. Clofe. dewing o. &amp; Io p. N E.</li> <li>19. Somewer m. and drife 9 p.</li> <li>19. Somewer m. and drife 9 p.</li> <li>10. H. wind, fnow m. thav p. m. freez at n. Ely. cold in Bed.</li> <li>21. Gr. ft. ice; clofe, fnow- ing; freez n.</li> <li>21. Gr. ft. ice; clofe, fnow- ing; freez n.</li> <li>22. Tearing froft, hail 11 m. &amp; p. m. freez, Metcor 11 p. much ice.</li> <li>23. Gr. froft, frofty, f. mift m. &amp; ve²p.</li> <li>24. Frofty, with great ice, f. mift m. &amp; ve²p.</li> <li>25. Hail 11 m. Rain 2 p. 4 p.</li> </ul>	
<ul> <li>12. Clofe m. H. gufts 3 p. &amp;c. drifle 9 p.</li> <li>13. Fine warmm. clofe and mift towards even. Wly.</li> <li>14. Cool, clofem. p. Sly.</li> <li>15. Clofe m. p. mift even.Ely.</li> <li>16. Fog and very warm p. n. Ely.</li> <li>16. Clofe. dewing o. &amp; Io p. N E.</li> <li>19. Show't coalling o.fl owring 3 p. S E. Siy.</li> <li>20. H. wind, fnow m. thaw p. m. freez at n. Ely. cold in Bed.</li> <li>21, Gr. ft. ice; clofe, fnow- ing; freez n. Nly.</li> <li>22. Tearing froft, hail 11 m. &amp; p. m. freez, Metcor 11 p. much ice.</li> <li>23. Gr. froft, frofty, f. mift m. &amp; ve²p. NW.</li> <li>24. Frofty, with great ice, f. mift m. &amp; ve²p. NE.</li> <li>25. Hail 11 m. Rain 2 p. 4 p.</li> </ul>	
<ul> <li>13. Fine warm m. clofe and mift towards even. Wly.</li> <li>14. Cool, clofem. p. Sly.</li> <li>14. Cool, clofem. p. Sly.</li> <li>15. Clofe m. p. mift even.Ely.</li> <li>16. Fog and very warm p. m. S E. Ely.</li> <li>16. Fog and very warm p. m. Ely.</li> <li>17. Clofe. dewing o. &amp; Io p. NE.</li> <li>19. Somewer m. and drifle 9 m. coldifh, clofe. N. els.</li> <li>19. Somewer m. and drifle 9 m. coldifh, clofe. N. els.</li> <li>10. Somewer m. and drifle 9 m. coldifh, clofe. N. els.</li> <li>11. Statistical drift of the statistic of the st</li></ul>	
mift towards even. Wly. 14. Cool, cloie m. p. Sly. 15. Cloie m. p. mift even.Ely. 16. Cloie p. m. wetting p. m. S E. 16. Fog and very warm p. m. 18. Cloie. dewing o. & 10 p. 19. Somewer m. and drifle 9 m. coldifh, cloie. N. 19. Somewer m. and drifle 9 m. coldifh, cloie. N. 19. Somewer m. and drifle 19. Somewer m. and drifle 19. Somewer m. and drifle 10. Somewer m. and drifle 11. Somewer m. and drifle 12. Somewer m. and drifle 13. Somewer m. and drifle 14. Cool, cloie m. p. Sly. 15. Cloie m. p. Sly. 16. Fog and very warm p. m. 16. Fog and very warm p. m. 16. Fog and very warm p. m. 16. Fog and very warm p. m. 17. Somewer m. and drifle 19. Somewer m. and drifle 19. Somewer m. and drifle 19. Somewer m. and drifle 10. Somewer m. and drifte 10. Somewer m. Somewer m. Somewer m. Somewer m. 10. Somewer m. Somewer m. 10.	
15. Clofe m. p. mift even.Ely.ing; freez n.Nly.cold even.16. Clofe p. m. wetting p. m. S E.S. E.22. Tearing froft, hail 11 m. & p. m. freez, Metcor 1122. Clofe, cold. N E. great16. Fog and very warm p. m. Ely.B. Clofe. dewing o. & 10 p. N E.23. Gr. froft, frofty, f. mift m. & ve'p.NW.24. Frofty, with great ice, f. mift m. & ve'p.NW.19. Somewet m. and drife p m. coldifh, clofe.N. E.25. Hail 11 m. Rain 2 p. 4 p.	
16. Clofe p. m. wetting p. m. S E.       22. Tearing froft, hail 11 m. & p. m. freez, Metcor 11 p. much ice.       22. Clofe, cold. N E. great Hyflerical fit.         16. Fog and very warm p. m. Ely.       22. Tearing froft, hail 11 m. & p. m. freez, Metcor 11 p. much ice.       22. Clofe, cold. N E. great Hyflerical fit.         18. Clofe. dewing o. & 10 p. N E.       23. Gr. froft, frofty, f. mift m. & ve'p.       NW.         19. Somewet m. and drife p. m. coldifh, clofe.       N. N.         24. Frofty, i. mift m. & ve'p.       NE. 24. Frofty; f. mift , cold wd, 25. Hail 11 m. Rain 2 p. 4 p.	
16. Fog and very warm p. n       p. much ice.       23. Very cold, clole, mifty;         18. Clofe. dewing o. & 10 p.       23. Gr. froft, frofty, f. mift       10. Somerwer m. and drifte         19. Somerwer m. and drifte       mift m. & ve/p.       NE.         9. m. coldifh, clofe.       N.       24. Frofty; f. mift, cold wd,         25. Hail 11 m. Rain 2 p. 4 p.	
18. Clofe. dewing o. & 10 p.       m. & ve'p.       NW.       6 p.         19. Some-wet m. and drifle       24. Frofty, with great ice, f.       74. Clofc, wetting 3 p. and         9 m. coldifh, clofe.       N.       25. Hail 11 m. Rain 2 p. 4 p.	
19. Somewet m. and drifle mift m. & ve/p. NE. R. ad 10 p. SE. 9 m. coldifh, clofe. N. 25. Frofty; f. mift, cold wd, 25. Hail 11 m. Rain 2 p. 4 p.	
9 m. coldish, close. N. 25. Frosty; f. mist, cold wd, 25. Hall 11 m. Rain 2 p. 4 p.	`
20. Showr o. cold hail 3 p. Ely. SE.	
, wds Sly. a. m. Nly. vefp.   29. Warm fog 11 m, heat;   20. Wind, inowr 3 p. N E.	
21. Very cold, open, wind, drops w. SE often fhowring o. & n. 27. Wetting m. fhowr o.	
22. Froit, clofe, rain 8 m.   warm, clofe. W.S W.   1674. March 19. V 17.	
23. Fog, close, some sensible p.m. tot. & 6 p. 7 p. very to Fr h d alos and warm	
24. Clofe, fome drops a p. 20 Soultry rain m. SW.	
25. Clofe, wetting towards o. 30. Soultry, windy, rain 7 p. 14. fight wind and fail at the formy wd p. m. S W.	
26. White froft, mift; clofe p. m. drifle s.p. Niv Is. Mifty, overc. fome wind;	
27. Cloie, fome drops o.NW.	
Barbado's. Gazet. A March 17. ad 29. ring 7 m. & a. m. & p. m.	
wd milt aven SE m from and Beinhow 6 17. Moisture b. d. & a. m. R.	
28. Mift, wdy, mift at even. p. Ely. diffembers : Bain at midn.	
3. Mift; wind open, fhow- warm, clofing m. p. 18. f. fnow b. d. fnowing a.	
ring 7 p. high wd. S E. 19, Cool m. dry. Ely. bright mile. NE.	
thowr 3 p. S W.   20. Some mift. Sly.   19. I block of the stand and	
Wlym. Nly 1 D. Den 4 D. Wly, hard of therp wd. Nly. Aches, wd	
6. Clofe, flowr o. N E. 22. Clofe n. mifty air, nota- 20. Snow b. d. fnowing m. p.	
ofter 4 p. 23. Mift, clofe, driffe o. no-, why he de	
• Cold, E mill, wind. Ely. • table rog 7 p. Siy 21. Clofe, cold and fog.	
Shoulder ale 10 p. cloie n.	
10- Fog, froft, cold ; Rain 2p. 25. Very cold, clofe, windy. p. m. ter. I. Fog. clofingt, mind multiple of Clofe and Six fine door. I. Fog. wind, m. Nly. even.	
show the second with the second with the second sec	
12. Much wer b. d. wet 11 m. 8 p. Sty. Sty. Aches.	
13. Fl. cl. clofing p. m. R.6 p. Sły.	
Gr. N.E. 28. Clofe, fome mift, rain 14. Fog, fair & p.m. warm. Ely. 9 m. Dath 10 m. E. 1675. March 20. V 29.	
15-Cloke, fair p. m. Ely. 29. Cloke mift, warm. Sly. March 21. 00. 2 R. du- Hurracane at Cadir, the like SW. Sw.	
not known 3 m.	
even, wd 11 p. wd var.	
17. Clofe, cool wd. N E. gr. 1673. March 22. V S. A 13. Floit, cold, tone N E. dath of Rain and Hail 4 p. March 16. ad 26.	
18. Some mift N F. windy   10. Windy, wetting circa 6   apace 10 p. Thames low, the	
the source unit. N.E. windy m. rain 11 m. open p. m. Loaden Barges on ground- K k k k 15. Ruin	

Book II.

•	¢ h + HomerDiary.
15. Rain m. rainy a 6. ad 11.	
m. ad 11 p. Cc. Ely 16. Snow m. open. Ely. Aches	
Froft at 2 p. 17. Froft, cold, mift. N É	
brisk wd. 18. Fr. fair , wetting ; wind	Ely. Aches. 29. Cloudy, fair, windy p.m.
Ely. Aches and Sicknefs. 19. Rain and fnow m. clofe	NE. Aches. Clouds in
celd. Ely. indispositions.	30. Mift, dry, Aches 11 p.
20. Clofe, cold. Ely. aches. 21. Rain and fnow 7 m. dlofe	and cloudy. News of T. M. at Amboyne
colp wd. Ely 22. Cold, mifty. N E. oper	. In the Gazet.
10 p. Nly	. fomet. open, Aches p. m.
23. Fr. ice ; cold, open ; Ha lo 9 p. Wly	howr 7 m. & 11 m. rain
24. Rainy m. & a. m. clofe Wly.	
25. Close m. p. and mift;	Aches.
warm 7 p.	5. Warm, mifty. SW.
26. Very warm, clouding m. p. S. S. W.	variable. Aches.
27. Mille 3 p. fhowr 4 p.dafh . 5 p- warm. Ely.	
28. Very warm, just offer ; Halow. Wly.	SW.
29. Close m. p. wetting 6 p.	cold vėfp. NW.
Gc. Indispos. 30. Rain betimes m. rain 11	10. Clofe m. p. mift, very cold m. drops 8 p. NW.
p. Wly. Aches. 31. R.a midn.ad o. fhowr 7 p.	11. Warm, open; H. wind,
Ely. Aches. Apr. 1. Rain 6 m. hail half an	12. f. drifle a. m. 10 m. 11 m. 4 p. & 6 p. Wly.warm,
hour after 10 m.fhowr 3 p.	toggy. Aches.
cold, Aches. 2. Cold, offer 9 m. dath of R.	13. Hor, mift. Wly. 14. Hot,dry, f. lowring. Wly.
paft 2 p. Storm of Hail, cold. Wly.	vesp. Ely. 15, Close m. open, cooler;
3. Lowring m. p. cold. Ely. Indifpof.	brisk wd 8 p. 2 or 3 drops 8 p. from the E. Ihowr 9
4. Open , cool. N. variable	<b>p.</b> 10 p. Aches.
S W. Hyfteric. Aches. 5-Rain 5 m. and wetting a.m.	16. Wet m. p.d.Ely. Indifpo- fitions.
5. Cloudy m. p. cool wd.Niy.	17. Clofe, cold, Aches. 18. Clofe fair. S W. lowring
Aches. 7. Clofe, hail o. H. cold wd.	post merid.
and red wind. N E. Indif- pofitions.	
B. Frofty n. & m. very cold,	1676. May. 11. 8 17. Ab Apr. 29. ad May 16.
Red wd. NE. 9. Hard white froft, clouding	29. Bright, hot. Wly. Aches.
p. m. SW. to. Clofe, warmish, some	30. Hot, a drop or two dif- cerned Ely. fhowr 11 p.wd
wetting a. m. & ve/p. wind fomet. high.	variable. May 1. Showr 5 m. Hot. Wly.
1. Warm, fresh wd, coa.	2. Fair, Indispos. Meteor 11
fting fhowr 6 p. fhowr 7 p. Wly. Aches, R.a. l.	P. Wly. 3. Clofe m. cool ; brisk wd ;
2. Open, f. drops 2 p. Nly. cold ; Aches. H. wd.	4. Cool a. m. wd p. m. Ely.
3. Clouding a. m. fair p. m. N E. Aches.	5. Fair, dry wd. Ely. Aches. wd variable.
4. Fair and temperate ; wdy Hazy. Ely.	6. Hot m. wind brisk o. drc.
	S E. great drops 6 p. 7. H. wd die tot. lowring 9
· · · · · · · · · · · · · · · · · · ·	m. mifty. Wly.

<ol> <li>Snowr 11 m. 4 p. 6 p. W. Aches.</li> <li>Clofe wind, fhowr 8, 11 ni o. 3, 5, 7 p. W.</li> <li>Pregnant clouds, Aches.</li> <li>Some rain 7, p. gufts of wd o. Wly. wd.</li> <li>Open, dropping m. fhowr</li> </ol>
3 P. 4 P. Inoulder 9] p. Wly. 13. Windy, clofe, offering 4 p. flowr 7 p. dropping 11 p.
p. Wly. 14. Clofe, fhowr 8, 10 1Å. hottifh 4 p. Halo 11 p. Wiy 15. Showr 6 m.8 m. 10 m. & alias. fhowr 9 3 p. h. wd,
Indifp. cool n. Wly. 16. Tempeft of we till about of fet 5 p. f. rain 7 m. 68 alias. Wly.

1677. May 8. 8 29. A May 3. ad 13.

- 3. Wet a. m. tot. open p. m fhowr of Hail and rain with an Illustrious · Rainbow ; drifle 9 p. Ely m. Sly o. wiy p.
- 4. Showr 1 m. & 5 m. 5. Cool m. white froft. Wly. R. 2 p. & 6 p.
- 6. Goffamere I p. f. wd. Ely. white fr. Apoplexy 7 m.
- 7. Open, yet mifty, brisk cool wd. Ely.
- 8. Mift, fome lowring clds; brisk wd. Ely.
- 9. Warm, open and windy. fhowr at Hatfield 5 P.
- 10. Fair, warm. Wly. windy. 11. Warm, overcaftat o. Ely. Sly Gout.
- 12. R. apace 4 m. wd, open, warm SW.
- 13. Close m. gufty, sprinkle 8 p. SW.
- 6. Report of 3 Suns feen. Long Cloud from Sommerset-bouse to St Mich. Cornbil at Sun occ.
- 10. R. I m. Meteor ab Opb. Cap. ad Lyram.

### 1678. May 6. II. 11. Ab Apr. 30. ad May 12.

30. Brisk wind E. cloudy,

warm p. m. Rain 6 p. May 1. H. wind not. tot. drifle 7 m. rainy and windy m . p. Rain hard ante 11 p.

2. Drille circa 1 m W. rain 9 m. coafting, dropping 1 p ŇŴ

- p. W 31. R.A Ely. Apr. 1. hour cold. 2. Cold paft cold. 3. Lowi Indif 4. Open S W. 5-Rain. sool. 6. Cloud Ache 7. Clofe and re pofiti
- 8. Frofty Red w
- 9. Hard p. m.
- 10. Clos Wettin fomet.
- 11. Warn fting f Wly. Ac
- 12. Open cold ;
- 13. Cloud NE.
- 14. Fair Hazy.

## Chap. XI.

Simpi 11			
N W. brisk wd, mifty an-	19. Open, mifty. N W. fine	/26. Brisk wd; very foultry.	
te 8.	brisk wd. Ely.	27. Milt, very foultry, a little	•••
3. Misty m. wet. W. open;	20. Open,gentle wind Sly. hot	flowr poft Sun occ. Thunder	
Red wd.	Wly.	and Lightning 9 p.Ely 8 p.	
4. Brisk wind. S W. Rain 10	21. Hot, fair day. hot night. Sly.	28. Cloudy, brisk wd, foul- try. SW.	
m. high wd, fhowr 2, 7 p. S W.	23. Drops 5 m.brisk wd Sly.	29- Open, hot, fone wind;	
5. Mifty m. S E. wet ante 10	Hot fhowr s p. hot ve/p.		
m. & 10 m.Open p. in. wet	Rainbow.	& ante 1 m.	-
10 p.	23. Rain 5 m. & 6 m. foggy ;	30. Mift, high wd, dewing 7	
6. Milly, rain a. l. Blive at Fo-	clofe, high wd.	m. Showr II m. cloie wd.	
reft hill, warni. Sly. brisk	24. f. wd Wly. cold wind, f.	Nly. Some Mildew observed by	
7. Mifty, wet. brisk wind;	Rain 8 ve/p. 25. Cfofe, high wind. Sly. K.	• the Countryman, blafting	
Warm m.	11 m.	where it lights.	
8. Mift, wet E. warm. Wly.	26. Close, brisk wd, r. a. m.	July 1. Clofe mift, open,dry,	
Red wd. N E. Bright Me-	fere tot. hot vesp.	fome mildew again, much	
tcor.	27. Great fog, cloie rain 9 p.	cooler. Siy.	
9. Mifty, hor; overcaft 0.	Ely. hottilh ve/p.	2. Clofe, brisk wd, fhowr m.	
SE.	28. Rain m. o. hot ve/p. Wly. 29. Rainflore n. & 5 m. rain	warmer. Rain 2 p. and of- fering 8 p. • Sly.	-
10. Mift, wet ; f. wind, hot. Indifposition; Metcor 11	again 9 m. NE.	3. Mift, cool wind, fhowring	
p.	30. Fog, wet p m. & m. p.	a. m. Dalh 1 p. Thund.	
31.Mift, hor; brisk wind, rough	Wly dark p. m.	ftormy wd and drifle vejp.	
wd, Sun occ. Meteors 2 p.9	•	Sly. The Plague at Andalu-	
p.Lightning inSW.Red wd		Jia and at Prague, there dy- ed 700. or 800. in one	
12. Mift, rain m. 1 p. ftormy	Iterum, July 1. 5 o.	Wcek.	
wd 11 p. Sly.	A June 22. ad July 7.	The center	
	22. Fair, dry. Nly. Indifpofi-		
the May of The	tions.	1681. June 26. 5 24.	
1679. May 16. II 21.	23. Clear, dry, warm. Nly.	A June 20. ad July 1.	
O Platique. A May 2. ad 30.	Hot n. 24. Hot, overcaft. N E Ely.	20. Close, gentle rain a 2 p.	
	25. Fair, cloudy 8 p. wd rife	ad midnight.	
2. Open, gentle wind. SW.	6 p. Lly.	21. Wet day, dafh ante 3 p.	
9. Fair Sly. hear, overcast vefp. f. wind.	26. Great mift and dew 4 m.	Sły.	
4. f. fog. Sly. heat, brisk wd.	Ely.	22. Rain Sun ort. wind, close	
SW.	27. Foggy, hot p. m. SE.	wind 7 p. SE.	
5. Warm n.lome rain m. SW.	28. Windy, cold, but hot d. NE.	23. Showr Sun ort. 10 m. p. m. 6 p. Nly.	
fine wetting a. m. to 8	29. VVindy, wind rife p. m.	24. Rain Sun ort. fo 7 m. Rain-	
fhowr 4 p. 6. Rain m. drifle 7 m. Sly. R.	Lightning 10 p. & not. tot.	3 p.	
apace 0. 1 p. & ad 3 p.	& fome rain.	25. Warmer, fair ; some low-	
7. Clofe, fome wd. Sly. little	30. Rainy m. Thunder ante	ring. Sly.	
flowr ante 9 m. fome offe-	8 m. ad 10 m. Daih 3 p.	26. Rain a. l. fog m. open , warm ; thowr 8 p. warm	
ring 1 p. Thunder.	and Lighening. Jul. 1. Overcast, lowring wd	even. Lightning.	
8. Clofe. Nly. fome rain;	vesp. wd. Sly.	27. Showring. hot n. Fog nr.	
warm; Wly at n. Ely. 9. Rain 3 m. ad 7. Ely. cloic,	2. Wind and wet 1 p. & 9 p.	showr 11 m. hot, Lightn.	
misty; drille p. m. and A-	Sly.	9 p.	
ches. NE.	3. H. wind 6 m. & die tot. open.	28. Hot, fog m. fhowr 11 m.	
10. Rain o m. great fog, clofe	4- Wind pretty high, cloudy	29. Some mift m rain a o ad	
8 m. Ely. cold wd, clofe	m. p. SW.	4 p. Wiy.	
m. p. Ely. 11. Clofe, f. wd. Ely. mift;	5. Clear m. fair, dry. Sly.	3. I.R. very wet ante Sun or.	
brisk wind. SW.	6. Open p. m. flowr ante 5 p.	ad o. close, cool. Nly.	
12. Fair. Ely. cold wind.	Weathergall ante 8 p.	Jun. 21. Hurracane at Lau-	
13. Fair, white flying clouds,	7. Foggy S W. f. drops coa-	burg, ho. 5 p.tore up Trees,	
đr. Ely.	iting 7 P.	until'd Houses, took up men into the air.	
14. Open, some wd Ely.cold		27. Dorchefter, Globe of Fire	
m. A Open centle wd. froft m.	1680. June 28. 5 13.	(above 2 miles from the	
15. Open, gentle wd, froft m. Sly.	A June 24. ad July 33.	place) which falling a-	
16. Fair Sly. close, lowring		mongh Tuft of Trees, burn	
velp.	24. Bright, hot, brisk wind. Ely.	at Two or Three to Afhes.	
17. Hot p. m. and overcaft.	25. Mist, gentle wd. soultry.	Jun. 21. Monmouth, Lately Hail and rain lodges the	
Wly.Nly.	S E.	Corn for several Miles. D.	
18. Warm d. S W. high wd ;		20/	
cloudy p. m.	l	-	



dh & Home-Diary.

Book II.

20. A Barn fired with Lightning. July 1. Some rain 4 pt H. wd, R. 8 m. Nly.

1682. June 25. N. 6. A June 18. a July 3.

- 18. Some wind, mift m. mifling 3 p. Wly. 19. Warmer, fome wd. Wly.
- open 4 p. ad Sun occ. 7. Frost observed this Month
- in the Apothecaries Phylick Garden.
- 20. Cold and brisk wind m. clofe drifle circa 3 p. & 9
  p. Wly. Gripes. 1
  21. Some rain 6 m. high wd
- m. p. pretty warm. S W.
- 22. H. wind m. p. often fhowring 8 m. o. 5 p. 6 p. 9 p. S W. warmifh.
- Strasbourg. Grais rots on the Ground by the excetive Rains that have fallen here. Benskins N. 117.
- 23. Warm m. wind brisk m.
  Showr 11 m. dafh 2 p. coafling fhowrs, great dafh and Thunder 5 p. N W.
  24. Cooler, flowr 10 m. &
- pof 2 p. Marfield. Hail, Thunder and Lightning deftroyed the Corn, broke the Tiles, hurr feveral Perfons. Brook, N. 6.
- 24. Showr 11 m. 1 p. 6 p. Sun aca. Gufts of wind rife 3 p. SW.
- 26. Cool, gufts of wind 1 p. fome Gales 9 m. flowr difcovered 2 p. fmart flowr post 6 p. Red even.

Before this 26. of Jun. | II Froits at Chelfey Garden. 27. Rein poft 4. & 5 m. open, fome wind. NW. Bruffels. We had very bad Weather here like to fpoil our Harveft. Gazet.

28. Warm, boy-fick, clofe, f. drops pyf 8 m. Rain 10 m. clofe day, fome rain pyf 9 at n. S E. Wly.

- 29. Clofe, gufty, very h. wind 7 p. fome wetting ante 1 p. fo ante 3 p.7 p. 10 p. S W. Indifpositions at n.
- 30. Clofe, high and flormy winds 1 m. fo m. p. etpecially p. m. Rain circe 4 p. S W. fome rain 7 p.

June 29. Rochefter. Terrible Hail, Thunder and Lightning. Benskins 116.

Jul. 1. Cooler, wdy, drifle ftormy and wet 10 m. cold the Seafon confidered.Wly.
2. Some wetting at, or before Sun ort. fhowr 9 m. fmart fhowr ante 11 m. wetting 0. 1 p. 2 p. H. wd a. m. efpecially.

3. Rain carly & die tat. fere, howr 8 p. S E. m. S W. p. m. gufts of wind 10 p. gentle rain 11 p.

### 1683. Ang. 20. al 25. Ab Aug. 4. ad 24.

4. Brisk wind and cool, fhowr

o. Wly. 5. Brisk wind, fhowr after 12 o. & after 2 p. m. H.wd. Wly.

6. Some rain 10 m. o. 4 p. 9 p. Wly. 17. Wind brisk and cool m. cloudy m. p. Nly. 8. Rain a 5. ad 8 m. & m. p. rain ante 8 p. and ferioufly 11 p. hottifh m. high wd. Sly. 9. Some rain m. & 11 m. col-

difh. Nly. 10. H. fr. brisk gufts, clofing.

- 11. Hot, fome wetting m. clofe m. p. Wly.
- 12. Gold, high wd, fhowr circ. 1 p. wetting 10 p. NW,
- 13. Clofe a.m. fome drifle; open p. Wfy.
- 14. Rain m. rainy o. clofe, hot; wetting; high wd. S W.
- 15. Foggy, rainy m. p. m. & a. m. high wd, cold.
- 16. Frosty m. fome drops a.m. thowr ante 3 p. brisk rain 7 P. NW.
- 17. Mifty m. f.rain coafting o. & 1 p. NW.
- 18. Open and cold wind m. showr o. Thunder o or solar of the shore o
- Thunder 3 or 4 claps, and a ratling Storm; f. hail & Rain. N W.
- 19. Cold, cloudy, wd audible open. Wly.
- 20. Some mift, often cloudy, mift Sun ecc. W.
- 21. Foggy m. clofe m. p. f. drops 3 p. Sly. E.

22. Foggy, warm, L wind. Wly. Sly.

- 23. Some mift and wd. hor p. m. and fair. SW.Ely.
- 24 Milty, very hot d. I.w.Sly. Clofe and fome; wetting a. m. & p. m. warm, f. wind, SW.

### Foreign

Chap. XI. Forein Diary of h, &c. with Remarques.

Forein Diary of h with the Inferiours, and Remarques thereupon.

Anrio

- 1500. Comet in April for 18 days; the Ephemeris points out  $\mathcal{C} \odot \mathcal{P}$ , but it also puts down a  $\mathcal{C} h \mathcal{Q}$ : He who takes notice of the Afterisms where they meet, will be think himself of the Pleiades. In one Word,  $\mathcal{H} \odot \mathcal{P}$  are in  $\mathfrak{S}$ , and if the 18 days were not the very First of the Month,  $\mathfrak{P}$  would be there with them.
- 1306. Comet again in August, from feveral Authors, in Hevelus, where Micovius names the day, Aug. 8. Die Saturni, lasted till day 14. Thus he (though some speak of September.) This short liv'd Star owes its Original to  $h \odot \mathfrak{P}$ ; so being within grad. 3. of h; and grad. 14. dist. from  $\mathfrak{P}$ . Tis true  $\delta \mathfrak{U} \mathfrak{P}$  in  $\mathfrak{M}$ , is a great Ingrédient; but that  $\mathfrak{O} h$  had a hand in it; believe when you look back on Apr. Anni ejusd. and find another Comet had been there on the account of  $h \delta$  in  $\mathfrak{R}$ . If we should profecute this more minutely, we would amongst the rest should profecute this more of that.
- 1509. Sept. 14. Constantinople, Earthquake threw down Walls of the City, those next the Sea: The Sea disturbed, so that it threatned the City; Lycosth. It held for 18 days. Here's h ⊙? ?, all about the Equinoctial; h I say, for ⊙? may meet there 3 or 4 times, before h once. Therefore our Superiour hath a main Influence: Lycost. Some say 13000 Men stain. Fromond.
- 1510. Gardan tells us this year of Fiery Meteors, and Stones fell from Heaven, fome 60 Pound Weight, fome 120. de Variet. Plyny indeed we account a Lyar, but not Gardan as yet. No Author queftions it; Keckerman, Lubienes, and others believe it. Oh that Gardan had mention'd the Day or Month; I fhould have ventur'd at the Rea-

for. But hap it when it will, H near the Equinox helps to make, or bake that Stone which weighed to many Bounds For that fuch things may be file Calvifius. his Teftimony of his own Age, upon the occasion of that which fell A⁶ 1492.

- 1520. Jan. 5. Vienne. Three Suns, with an Iris at Grile die 6. bor. 3. Two Halo's about the Sun. This is no great matter of Influence; only Gib are together with 5 919. Five of in them 2, enough to draw the Sun's Picture, because they are at it again Two days after.
- 1526. Sept. Menf. Thunder at Bafil fired their Magazin; Lycoft h ∉,  $\gamma = circa$  medium Octobris, on Atlas Mount, Snow burying Men and Cattel. Leo Afer. apud Purch. '574.
- 1530. Octob. 8. Floud at Rome, Mizald. 244. h & opposed intragr. 1 15. fed zorde 4. 6 :
- Intra Comitia Augustana mense Junii apparseit Cometa, Eschormie Chron. Sasc.  $\mathbf{b} \odot \mathbf{v}$  all in  $\mathbf{m}$  in menf. prime. at the end  $\mathbf{b} \odot \mathbf{d} \mathbf{Q} \mathbf{v}$ , all sin  $\mathbf{s} \mathbf{s}$  fo the Heavens are ripe for 4. But the Truth is, the Comet is: only attefted by one Saxon Record: It may be, 'twas a Sublunar Comet, not of General Appearance. This we fee is the memorable year for Wasting Flouds, wherefore Aug. finds us another Comet for that matter. If that in June be rightly fet, then the Flouds were pointed at by a double Monitor : and what we have faid is right, That Flouds and Comets depend on a Common Celestial Cause conceiving them, though not always bringing forth at the same time. For behold the great Inundation in Noremberg, so dire, so lamentable happened, when as () and o were in  $\pounds$ : fo with a upon  $h \not\in \Psi$ , being in  $\pi$ ?, (Saturn in  $\pi$ , the other Two in the Oppolite.) 1538, Sept. 27, 28, 29. Puteoli in L 111 Gam-



h Foreign Diary with Remarques.

Book II.

312	h Foreign Diary	with Kemarques. BOOK II.
	Gampania; a place of an ill Name	our b 2 had a hand there, ap-
	from the beginning; milerably	pears from ) joyning with 9 to
	haraffed with T. M. Fallopius in	falute h.
	Fromond, speaks of 15 days toge-	Again, Die 19. A monstrous Storm;
	ther; others for the greatest part	never faw the like, h & ut supra.
	of Two years. For this of Sept.	So Sept. 2. apud Losarmenses, Hurri-
	is not & on the Equinox? O and	canes, Thunder, Lightning, Inun-
	v not far off ? More minutely is	dation; of which the Inhabi-
	not h & in Cardinal Points ; but	tants wrote a Narrative, Cap. 8.
	this is out of its place ? I was loath	Tis our h 2, for 9 is Stationary
	to lofe the Observation. And	again at the times and Sept. 5, in
	before we part with this year,	a little Townof March, Chaims,
	what thook Bafil, Jan. 20. in Ly-	or Many Fiery Meteors. Lyc. He
	eft. Is not h there also? Yes:	mentions a voice from Heaven,
	For as foon as the ) got of the	but that must be a Story when the
	one fide of A and h stayed on	Appearance was None. b 2 ut
	the other, the City trembled But	Supra.
	come again to Sopt. in the midft	Octob. 6. Acies Caleftes, Lyc. I won-
	of which happened Solyman's Tem-	derfully oppposes @ 2 with an
	pelt of Wind and Snow; h and	Oppolition to rare, that it confirms
	& upon the veryEquator. Purchas.	the report.
	1539, Inter Aug. 23. & Sept. 7. Fran-	Nov. 10. Storms extream on the Sea
	is Ullos roled with Tempeft,	Coaff, Stow. $h \not\in h \ \gamma \rightharpoonup fill.$
	bound for Galifornia. de Lact. Gap.	TSET Offich & I the at Van faul
	6. h ? in fine m, but see 4 8	1557. Octob. 5. Lat. 41. Very foul,
		Hakl. Is in & oppol. 9 9.
	1540.Off. die 29. New ). Cruel Tem-	1558. June 2. Tempelt, Hahl. Ed. 1.
1	pest, IV. Vessels broke; 686.Per-	6.9 in 8, and 9 Stationary.
	foils drowned at the Isle Ladrones.	Octob 5. Very foul Hable 129. 8.9
	Purch 3. 156 Thought a Capital	in m, but h in S oppoles ?.
	Evidence. It & # all in = ; but	May 13. A dangerous Tempeft for
•	there is more Evidence if the E-	44 hours at the Caspian Sea. Pur-
	phemerides be confulted to prove	chas 198. fupra in SQ ; but
	- thefe III. guilty.	$h \odot \mathfrak{P} \mathfrak{P}$ are within gr. 15. in $\mathfrak{S}$ fine.
	1544. Sept. 5. Quatimals in the West	
	Indies. Veffels overthrown, and	1559. May 12. Calpian Sea, 2 fore
	diftroyed by continual Storms	Storm, Hakl. 327. die 15. Another,
	and Rain 120 Spaniards flain Lin-	we had much ado to live, 358. h
,	Schoten, 229. Benzo. Hist. No. Orbis	⊙ ♀ ♀ cum e, d' oppofine.
	Lib. 2. p. 67. h @ near the Equa-	1567. Febr. 16, 97, 18. Great Storm
	tor. h 9 \$ all in See 1509.	on the Coast of England, Hakl.
	of this Table, and 1538.	130. b & Q 2. 27. at Flores Ifle
	1551. Jan. 13. Germany, with fundry	great Rain fell fuddenly. Hakl.
	places, Tempeft of Rain, Light-	Fenner's Voyage.
· ·	ning Thunder frightful, Light	July 14. Leuconotus webemens Fru-
	ning, Thunder, frightful; h Öin 	menta Sternens. Gemma 2. 357. O
	7an 28 Likon Figure Manager	♀ in ♂. o h ♀ in princ. m.
	Jan. 28. Lifbon, Fiery Meteors, an	1568. March 28. Tempest of wind
	Earthquake demolifhed 200 Hou-	drowning Boats, Stow. $\odot$ \$, $\gamma$ .
	ies ; 4 of then accused, but h	
•	⊙ ♀ ♀ all in ∞. He is Potent	Sept. 25. Rocanat. A Chaim flaming
	you fee in more Signs than one.	at night. Gens. 2. 63. 9 hag
	1556. Aug. 2, Ill Weather; fo die 7. Hahl Ed. 1 All Ed. 1	all about the Equator.
	Hakl. Ed. 1. 418. h 9 in Va.	October 9. Storm, Hakl. 556. It & O
	Die 9. Oldenburgh in Milnia, Tem-	\$ in <del>\$</del> .
	pelt frighted all the Town. Lyc.	·
		15 <i>69.</i>

15*69*,

- costa and others. But they envy 1569. March 12. Iris nocturn a, Gem. 2.64. Gelu prodigiosum, 16. 0 0 h us the day of the Month. So h or ₽.cum □ h ¥. fome other Good Planet lofes by it. 1585. A March 19. for fo you must read it; ad April 14. Mr. Ga-vendifi leparated from Sir Walter 14. T. M. Lovain, circa hor. 12. Colares in Calo valde terribiles. Ib. Sept. 1. Colum Sanguineum hor. 11. nott. but so bright as any thing, might be read. Id. 2. 65. Stella dif-Ralingh, Hakl. 734. Wonderful that then began  $\delta h \odot$  in  $\gamma 8$ . and about that time in April, O currentes,  $\odot$  h about the Equator, had got out of the Sign. with ¥ 3 in laxa oppositione. 1587. April. 16. Easter Day, very Novemb. 8. Horrible Comet, Gem. Great Storms for 3 days. Cables broke, Hakl. 759, 3 9 oppof in TR +, 1570. Ostol. 8. Wind, Rain, and much Harm with Flouds. Hol $b \odot$ ² in  $\Im$ , and before that Apr. 12. Foul Weather, E. of Gumberling (b. Stops  $h \odot$ ? at the end of  $\Rightarrow$ . land, Haklult. 1596. Febr. 8. Great Tempest: We 1571. Sept. 11. Chasma fammeum, Gemma 2: h & circa Aquator: 1572. Nov. 18. Star in Caffiopeia: loft the Forefight. Drakes Voyage, We shall meet with 4 4 oppo-3. h & in m and X. 1597. Aug. 24. Foul Storm, most intensely violent 5 or 6 hours. Purch. 1943. 540, but host are in m, and Sept. 19. 20, ho fed, but also we find h & in m. Scorpio, fay I, hath great Influence on fuch Phanomena. 1574. Nov. 14, 15. London. Heavens burning. Stow. h  $\odot \mp$  in  $\mathcal{I}$ . Even D & all in m. 1599. Sept. 7. Streights of Magellan. fo thefe 3 Planets in A fired all of the one lide, 1 in & over their Heads ; and force Fires all on the o-Storms, forced Cpt. Wirtz to stay, In 2 Months not one fair day: our Principle refules not to give an ac-count if need be of those Two ther fide an Ocular Demonstration ! 1577. July 4, 5, 6. The Fatal Damp at the Seffions at Oxford. You Months, Suffice at prefent that it may romember, mentioned be-fore in our discourse of O^{$\Sigma$}; there began at a New ), near the Equator of one fide, with h I deep in rightarrow on the other fide. were other Afpects upon that 1600. Oftob. 17. Streight of Mamilplace; but h @ were great Mola, Storm had almost rob'd us of vers, who can deny it, when a Month after & h & comes and destroys 20 Perfons by Lightning, our Masts and Sails. To Q in m, and  $\mathfrak{P}$  within call. 1608. June 10. Shoteland. All afternoon Hows 682. In I fay, for 9 is Stati
  - onary; No danger but when the Thief fands.
- 1578. June 28. Freezland, is cover'd all over with Snow. Frobishers 3d. Voyage: 630. Hickous Fog, Ice infinite. 621. h @ 29:
- infinite. 631. h & ⊙?: 1581. Jan. 5. Tripoli. Ten Ships wracked by Storth. Newberg. Pirch I. 411. Febr. 21. Aleppo: Comet afcending South-Weft in  $\Upsilon$ , and defcending North-Eaft. Parch. I. 121. h ? in ≈: Note, this Comet appeared not in Hevelins's Catalogue: Note alfo this Year there is News of a Vulcano Flaming at the Weft-Indies, Guatimala, Angoango, Ifeland. From A-

. .

- and Night following, thick and, Rainy Weather. Purch 3.823. Diers. Lat. 56. deceived by an Orderly Current. 22. Storms. Purch. In
- ♀ in Trop.
  Jaly 6. 58. A. Southerly Current, Purch.8.Die g. A violent Current, Lat. 60. Is not the D added now to h ⊙ ♀. Die 19. Mighty Current, Id h ♀ ♀.
- 1607. Decemb.8 Frofts till Jan. 15. thence to Febr. 15. It began h ? in V ; Yea, and the ) on the day it first appeared; to fay nothing, of ?, being come within the term.
  1608. June 18. C. de Agullias Tempestas & Frigus Maximum Arthus. h ⊙ )



314 h Forein Diary with the Inj	feriors, and Remarques. Book II.
h O) in trop. die 26. Tanta vis	29, 30. Largifima Pluria; Ib. ho
ventorum ut aliqui úmbilico tenus	
aquis institutent. Id. $h \odot \Psi$ .	Dec. 23. 24. Parelia, $t_2 \odot \notin$ in $v_2$
1609. July 2. New-found-Land, At night much great Rain, Wind	1522 Cive Antes During The
fhifting. Purch 3. 184. h & d die	1622. Circ. Anni Princ. in Poland,
8. we caught 118 great Cadd Filb,	Vol. 5. h $\odot$ ¥, $\odot$ v ² .
and faw great Sholes of Herrings,	Die 25. Phalmata in Mania
h & & ? . Die 10. Great Current,	Die 25. Phasmata, in Nonico, Arcus inversus in Franconia. K. 3 9 in
and yet no ground, at 170 Fa-	$\times$ . $h \odot in \mathfrak{S} \mathcal{V}$ .
thoms, Lat. 41. h & Q Q.	1626. Sept. 4. Iris, ante ortum. Kepl.
1610. Circ. Jul. princip. we had a	
Storm, our Men fell fick ad fretum	1627. Jan. 18. Ventus decumanus, nix
Davis. Purch. Lat. 78.	
Aug. 2. A great and whirling Sea,	Feb.9. Ad Francie orang indens Toma
whence I know not. Ib.	flas. h $\odot$ 9, 9 Stationary. March 1. $\odot$ Pallidus. h $\odot$ in $\mathfrak{m}$ $\mathcal{H}$ .
1615. March 15. About G. Comorin we	March I. O Pallidus. ho in my
faw 3 Spouts of Water not far	- LUI DE. UN IVINTID D. IVIACHIA
from us, one whereof continuing	$\Gamma$ Incurre $\Gamma$ $(0, Y)$ in $\pi P Y$
about half an Hour. Purch. 1. 51 5,	April 2. Nix multas. In Q, TR H.
$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\land$ $\bigcirc$ $\land$	448.13. Gramplice at Wasmich o
Die 28. Magellan Streights, Wind- and Tide forced us out. Purch. 17.	I TO IS UPISK. DHI band base ha
$\bigcirc \mathcal{R} \stackrel{\text{\tiny product}}{=} \mathbb{J}.$	I chu u v g du alone proclarm a
1616. March 16. Terrible Storm in	
the Bay of Portugal, 5 days and	Febr. 14. Naves 37. submersie cum mi-
Nights.	libus Hominum. Galvis, dog 5 but opposed by h.
1617, March 21. Ventus Decumanus.	1628. Octob. 2. Westminster Hall
Kepler; h & in &, juxta Pleiad	Floated. h Q 2 in the last De-
Iviay I. Farelia, K. h @ f in 8.	cade of $\rightarrow$ , the Opposition of $\sigma$ ,
Die I. Lightning. K. hof in S.	and 4 helps to fwell the Waters,
Oft. 22. Sol Pallidus, K. whether h	Duc Our Other 2 Planete main
do not contribute by way of Op-	I LICIII UOWIL INOT IIIIIIKA IRAA ALA
polal of the $\odot$ , and $\overline{P}$ with the	V Callier HI Juleita of manada
), by way of Oppofal to h, in- quirendum est.	
1618. April 21. Thunder very vehe-	
ment, but no Rain ; Extream hot	
at Night, $\delta \sigma \odot \varphi$ in $\mathfrak{S}$ . Die	Sept. 7. Nimbi Grandinos;
16. Hot. They cannot endure to	October 28. Parelia. h ¥ ) in V c.
wear fo much as Linnen, h ut supra.	there's of and o in m too. Per-
1019. July I. Pluvia Continue, Cala	haps that's the Principal Contri- butor.
$\mathfrak{n} \neq \mathfrak{s}$ in $\mathfrak{n}, \mathfrak{k} \mathfrak{s}$ opposed in $\mathfrak{r}$	1629. April 1. Continual Rain. Kepl.
<u> </u>	$h \odot \varphi$ in the last Decade of $\neg$ .
Dec. 10. A Current to the North-	Die 16. Wittemburg, Parelia. h. g. gi
ward, which used to be South.	
East, Purch. I. 1629. if that usual	Die 21. Tempest and Horrid Thing
Current came not from the	$\mathbf{U}$
Streights. Tis not impossible that	ocput 17. Nam the whole day To a o
former Current may, confidering	$m = 30 are 19, n \odot 4 9, now \sigma$
that $h \odot g \neq$ are all opposed in the Tropique.	
1621. June 20. Tempestas perstrepuit.K.	Die 20. Sol Pallidus. h @ 9 9. in -
$h \odot 2$ in S.	LO LINE HOUSHING Plainer the Cash?
	Saccurres, and 7 Glow mon the
	Sun.

Dec.

<ul> <li>1630. May 7. Noxious Thupder, Keller. E. (2010).</li> <li>1630. Jan 4. Rain and Storms, E. (2010).</li> <li>1630. Jan 4. Rain and Storms, E. (2010).</li> <li>1630. Jan 4. Rain and Storms, E. (2010).</li> <li>1640. Start Rain. Die 2.1. Rain and Thunder, A. (2010).</li> <li>1630. Febr. 21. Triveado's, Whirlwind, Manadillo, Let. 21. 0.4.</li> <li>1630. Febr. 21. Triveado's, Whirlwind, Manadillo, Let. 21. 0.4.</li> <li>1631. Oliob. 16. At Dambe Stream, Storm and T. M. Kyr. 86. 6.</li> <li>1641. Oliob. 16. At Dambe Stream, Storm and T. M. Kyr. 86. 6.</li> <li>1643. Nov. 17. Parelias, Landan. C. Winder, S. (2010).</li> <li>1643. Nov. 17. Parelias, Landan. C. Winder, S. (2010).</li> <li>1643. Nov. 17. Parelias, Landan. C. Winder, S. (2010).</li> <li>1644. Nov. 17. Parelias, Landan. C. Winder, S. (2010).</li> <li>1644. Nov. 17. Parelias, Landan. C. Winder, S. (2010).</li> <li>1645. April 16, 18. Sol fanguineous, Appril 12. Sal Rain mane tota, fb. 21.</li> <li>1646. Febr. 11. Thunder, Meteors, Kyriamder, 'S and Y we allow before, but allo fb. 2 in Y and definition.</li> <li>1648. Nov. 13, 14, 15. Rainy and Winder, T. (2010).</li> <li>1648. Nov. 13, 14, 15. Rainy and Winder, Meteors, B. (2010).</li> <li>1648. Nov. 13, 14, 15. Rainy and Winder, Meteors, Die 3. Storm the file dandro, a spout half a quarter of an Hour, Die 3. Storm the file dandro, a spout half a quarter of an Hour, Die 3. Storm the file dandro, a spout half a quarter of an Hour, Die 3. Storm there is a confiled for the storm. 14.</li> <li>1650. Eurrents, Foopoles 2 in Y and Spout half a quarter of an Hour, Die 3. Storm there is a confiled for the storm. 14.</li> <li>1651. April 14. Rain dictas. b and Y and the oppoles 2 in Y and Spout half a quarter of an Hour, Die 3. Storm there is a confiled for the signal for the storm. 14.</li> <li>1652. Storm the Frequency for filed darbo, a spout half a quarter of an Hour, Die 3. Storm there is a confiled for the storm of the great Mories infocated on filed and they bea store in the tropice and they brogoles</li></ul>	Chap. XI. h Fareign L	Diary with Remarques.	31
<ul> <li>16 36. Jan, 4. Rain and Storms, h ⊙</li> <li>\$\overline\$ in \$\verline\$</li> <li>\$\verline\$ in \$\verline\$</li> <li>\$\verline\$ in \$\verline\$</li> <li>\$\verline\$</li> <li>\$\verlin</li></ul>	1630. May 7. Noxious Thunder.,	Die 28. Rain arvesp. ad med. not:	
9 in $\mathcal{V}_{1}$ in $\mathcal{V}_{2}$	Kepler. ħ⊙♀♀, mo.	Die 30. Sad fliowr, Hail and Storm	
<ul> <li>Die 21. Viel, St. Raitt fäft, Durchaus, Kyr. O ? helps to rain the whole day, we have heard. Here they are found in m, but h and ? in ~ contribute.</li> <li>May 14. Chaine. h ? in M S. Tam 6. Heat, Thunder, h O in S v. Die 15. Frightful Thunder and great Rain. h: Y ? in M S. Tam 6. Heat, Thunder, h O in m S v.</li> <li>1639. Febr. 21. Travado's, Whirl- wind, Mandello, Lap. 21. O ?, x 5 h ? in m S. Die 22. Monlon, came unexpected ly.</li> <li>1641. Ottob. 16. At Dambe Stream, Storm and T. M. Kyr. × 6. h m 28. ?.</li> <li>1656. Mareb 28. Much Thunder and Rain, y et windy day. h ? 9 in m whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O ? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O ? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O ? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h O? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h o? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h o? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h o? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h o? in m v. whereupon came Flouds. <i>Soft.</i> 2. Tempedtuous. r h o? in m v. whereupon came Flouds. <i>Soft.</i> 2. Nerve violent Storm. Id. Die 14. Flouds at <i>Larnton</i>, neever foligh. <i>fu ut fam. die tot.</i> h and ? near the Equinos. <i>Soft.</i> 4. Jo. Very violent Storm. Id. Die 14. J. 5. Very violent Storm. Id</li></ul>	1636. Jan. 4. Rain and Storms, h 💿	of Wind, most violent Lightning	
<ul> <li>Die 21. Viel. St. Raitt fält, Durchaus. Kyr. © 9 helpsto rän the whole day, we. have heard. Here the whole are found in ≈, but. h and 9 in "contribute.</li> <li>May 14. Chéme. h 9 in ♥ 5.</li> <li>Tune 6. Heat, Thunder, h © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 7. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 7. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 7. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 7. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 7. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 6. Heat, Thunder, b © in ♥ 5.</li> <li>Tune 7. Heat, b and g in a # 5.</li> <li>Tune 7. Heat, b and g in a # 5.</li> <li>Tune 7. Heat, and the sight of © 3 § , oppoled by h in ≈.</li> <li>Die 22. Monfon, came unexpected iy.</li> <li>Storm and T. M. Kyr. × 6. h m a 8. 9.</li> <li>Tune 4. Now, 17. Parelias, London. C.</li> <li>Wharton</li> <li>Die 23. Halo p.</li> <li>Tesa, Kyr.</li> <li>Die 13. Snow all day, and allo Thunder, Kr.</li> <li>Die 23. Halo p.</li> <li>Tesa, Febr. 11. Thunder, Meteors, Kyriander, 3 and ¥ we allow be fore, but allo h 9 in Y and a mearly oppoled.</li> <li>Tasa, Ner. 13, 14, 15. Rainy and windy.</li> <li>Tune 4. 15. Very violent Storm. Id.</li> <li>Die 14. Snow all fa quarter of an Hour, IA. h oppoling 9 ¥ in Y and</li> <li>The als Quarter of an Hour, IA. h oppoling 1 in Y and</li> <li>The als Quarter of an Hour, IA. h oppoling 9 ¥ in Y and</li> <li>The als Quarter of an Hour, IA. h oppoling 4 ¥ in Y and</li> <li>The als Quarter of an Hour, IA. h oppoling 4 ¥ in Y and</li> <li>The als Currents, h oppolie 3 ad</li> <li>The als Currents, h oppolie 3 ad</li> <li>The 18. Currents, h oppolie 3 ad</li> <li>The 18. Currents, h oppolie 3 ad</li> <li>The 18. Currents, h oppolie 3 ad</li> <li>The 2. Weat in Fine, Tropick.</li> <li>The 18. Currents, h oppolie 3 ad</li> <li></li></ul>	_ ♀ in 𝒴.	in the South-East. Many Ships	
Ky. $\odot$ 9 helps to rain the whole day, we have heard. Here they are found in $\infty$ , bat h and 9 in May 14, Chaime. h 9 in $\forall \mathfrak{S}$ . May 14, Chaime. h 9 in $\forall \mathfrak{S}$ . May 14, Chaime. h 9 in $\forall \mathfrak{S}$ . The 15, Frightful Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Die 15, Frightful Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Die 15, Frightful Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Die 15, Frightful Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Die 15, Frightful Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Die 15, Frightful Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Die 17, Fainder J. May 9, $\mathfrak{S}$ , and and Thunder, $b \odot$ in $\mathfrak{S} \lor$ . Tan $\mathfrak{S} \lor$ . Tag 9, Near Madagalar; Grafbop- peri deprived us of the Sight of $\mathfrak{S} \lor$ , oppofed by $b$ in $\mathfrak{S}$ . Die 22. Monjon, came unexpected Jy. TS44. Now. 17, Parelias, Landan. C. Wharian Die 25, Halo 5. TS45. Gebr. 11. Thunder, Meteors, Kyriander, '3 and 2 we allow be- fore 5 but allo $b \ 9$ in $\Upsilon$ modelly but withall $b$ oppofed. Case $febr. 11$ . Thunder, Meteors, Kyriander, '3 and 2 we allow be- fore 5 but allo $b \ 9$ in $\Upsilon$ modelly but withall $b$ oppofed. Case Y ery violent Storm. Id. Die 14, Flouck at Tarnonki, $b \ 9$ in mear the Equation. Tag 8, Nore, 13, 14, 15. Rainy and Windy. Die 14, Flouck at Carnoni, never fore but allo $b \ 9$ in $\Upsilon$ modelly. $\mathfrak{S} = \mathfrak{M}$ for $\mathfrak{S} = \mathfrak{M}$ we allow be- fore 5 but allo $b \ 9$ in $\Upsilon$ modelly. $\mathfrak{S} = \mathfrak{M}$ for $\mathfrak{S} = \mathfrak{M}$ we allow be- fore 5 but allo $b \ 9$ in $\Upsilon$ modelly but withall $b$ oppofed. Case. Nore, 13, 14, 15. Rainy and Windy. Die 18, Nore, 13, 14, 15. Nainy and $\mathfrak{S} = \mathfrak{S}$ Very violent Storm. Id. Die 14, 15. Very violent Storm. Id. Die 14, Flouck at Carnonkie, p4, Add this to our Relations of this Nature at the end of Gbd, 3. Lide. 2. which I bis our Relations of this Nature at the end of Gbd, 3. Lide. 2. which I bis our Relations of the sa to the in the Tropic is a con- firmation. For firth, is not h in firmation. To firth, is not h in firmation. The Critical is a con- firmation all thole 35 Days? Well I			
<ul> <li>day, we. have heard. Here they are found in \$\overline\$, but h and \$\overline\$ in \$\overline\$. The contribute.</li> <li>May 14, Chafme, b \$\overline\$ in \$\overline\$.</li> <li>May 24, Chafme, b \$\overline\$ in \$\overline\$.</li> <li>May 24, Chafme, b \$\overline\$ in \$\overline\$.</li> <li>May 24. Chafme, b \$\overline\$ in \$\overline\$.</li> <li>May 24. Chafme, b \$\overline\$ in \$\overline\$.</li> <li>May 26. Near Madagalar; Grafhoppers deprived us of the \$\overline\$ in \$\overline\$.</li> <li>May 29, Near Madagalar; Grafhoppers deprived us of the \$\overline\$ in \$\overline\$.</li> <li>May 20, Near Madagalar; Grafhoppers deprived us of the \$\overline\$ in \$\overline\$.</li> <li>May 2, Nova 17, Parelia\$, Landan C.</li> <li>May 2, Mov. 17, Parelia\$, Landan C.</li> <li>May 3, April 16, 18. Sol fanguineus, \$\overline\$ 0, \$\overline\$ in \$\overline\$.</li> <li>May 6, Pohles it pretty wells but withall \$\overline\$ oppofed dry \$\verline\$ in \$\overline\$.</li> <li>May 6, Pohles it pretty wells but withall \$\overline\$ oppofed.</li> <li>May 6, Narch 29, Powring Rain. \$\overline\$ \$\verline\$ and \$\verline\$.</li> <li>May 4, 15, Nenny and \$\verline\$ in \$\verline\$.</li> <li>May 6, Pohles i \$\verline\$ in \$\verline\$ or \$\verline\$.</li> <li>May 6, Charded \$\verline\$ and \$\verline\$.</li> <li>May 7, Parelia\$, Landan. C.</li> <li>May 8, April 16, 18. Sol fanguineus, \$\verline\$ 0, \$\verline\$ and \$\verline\$.</li> <li>May 8, Norch 13, 14, 15, Rainy and \$\verline\$ or \$\verline\$ 1, \$\verline\$ and \$\verline\$\verline\$.</li> <li>May 9, Near the Ille Andro, \$\verli</li></ul>	Die 21. Viel. St. Kain talt, Durchaus.		
<ul> <li>are found in zz, bat b and 2 in ¹⁶5° Warm Winter, many Plants <i>Contribute.</i></li> <li>My 14, Chafme, b 2 in % 5.</li> <li>My 15, Frightful Thunder and great Rain. b 9 in % 5.</li> <li>Tan 5 %.</li> <li>Tan 6 %.</li> <li>Tan 7 % %.</li> <li< td=""><td></td><td>much 4 and 5, as h's opposing</td><td></td></li<></ul>		much 4 and 5, as h's opposing	
[∞] contribute. May 14, Chafme. h ♀ in $\forall 𝔅$ . May 14, Chafme. h ♀ in $\forall 𝔅$ . Die 15. Frightful Thunder and great Rain. h ⊖ ♀ in $\forall 𝔅$ . Die 15. Frightful Thunder and great Rain. h ⊖ ♀ in $\forall 𝔅$ . Tranfaß. 68. h on the Tropic point.or near it, the year through- out. Die 2. Rain and Thunder, h ⊖ m 𝔅 𝔅. S. s. h ♀ in 𝔅 S. s. h ♀ in 𝔅 Tranfaß. 68. h on the Tropic point.or near it, the year through- out. Die 1. O. T. M. 'in Northampton/hire, h ♀ ♀ in 𝔅 Sept. 2. Tempefuous. 'h ⊖ 𝔅 in 𝔅 𝔅 h 𝔅 now all day, and alfo Thun- der. Kyr. Die 2. Monfon, came unexpected- Iy. Die 1. So wall day, and alfo Thun- der. Kyr. Die 1. So wall day, and alfo Thun- Popofing ♀ in 𝔅 in 𝔅 and 𝔅 mall we allow be- for 5. March 29. Powing Rain. ⊙ ♀ oppofed by h in 𝔅. Die 19. Near the Ille Andro, a Spour half a quarter of an Hour, Die 18. Currents, h opopofes ♀ and Joopofes ♀ ♀ in 𝔅 in 𝔅 in 𝔅 and Die 14. 15.			
May 14. Chafme. h $Q$ in $\mathfrak{V}$ 5. June 6. Heat, Thunder, h $\odot$ in $\mathfrak{V}$ 5. June 6. Heat, Thunder, h $\mathfrak{V}$ 5. June 7. June 7.		1050: Warm Winter, many Plants	
The c. Heat, Thunder, $b \odot in \mathfrak{G} \mathfrak{V}$ , Die 15. Frightful Thunder and great Rain, $b \odot \mathfrak{V}$ in $\mathfrak{G}$ . Transat. Rain and Thunder, $b \odot$ m $\mathfrak{G} \mathfrak{V}$ , $\mathfrak{V}$ is an and Thunder, $b \odot$ m $\mathfrak{G} \mathfrak{V}$ , $\mathfrak{V}$ is an and Thunder, $b \odot$ m $\mathfrak{G} \mathfrak{V}$ , $\mathfrak{V}$ is an and Thunder, $b \odot$ m $\mathfrak{G} \mathfrak{V}$ , $\mathfrak{V}$ is an and Thunder, $b \odot$ m $\mathfrak{G} \mathfrak{V}$ , $\mathfrak{V}$ is an and Thunder, $b \odot$ m $\mathfrak{G} \mathfrak{V}$ , $\mathfrak{V}$ is a maximum form $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ , $\mathfrak{V}$ is $\mathfrak{V}$ in $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ , $\mathfrak{V}$ is $\mathfrak{V}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ , $\mathfrak{V}$ is $\mathfrak{V}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ , $\mathfrak{V}$ is $\mathfrak{V}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ , $\mathfrak{V}$ is $\mathfrak{V}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ , $\mathfrak{V}$ is $\mathfrak{V}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{G}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{G}$ is $\mathfrak{V}$ . $\mathfrak{G}$ is $\mathfrak{K}$ . $\mathfrak{G}$ is $\mathfrak{K}$ is $\mathfrak{K}$ . $\mathfrak{K}$ is $\mathfrak{K}$ . $\mathfrak{K}$ is $\mathfrak{K}$ . $\mathfrak{K}$ is $\mathfrak{K}$ . $\mathfrak{K}$ . $\mathfrak{K}$ is $\mathfrak{K}$ . $\mathfrak{K}$ . $\mathfrak{K}$ . $\mathfrak{K}$ is $\mathfrak{K}$ . $\mathfrak{K}$ .		Green. For December and fanua-	
Die 15. Frightful Thunder and great Rain, $h \odot \Psi$ in $vt \odot \ldots$ $Tan/act. 68. h on the Tropicpoint, or near it, the year through-out.Die 27. Rain and Thunder, h \odotm \odot v.to 39, oppofed y_i Lat. 21. \odot \Psi,x \in h \Leftrightarrow in \infty.dag. 9. Near Madaga/car; Gra/hop-pers deprived us of the Sight of \odot\delta \Psi, oppofed by h in \infty.Die 22. Man/os, came unexpectedly.to 42. Mon/os, came unexpectedly.to 43. Nov. 17. Parelias; London. C.WhartapDie 18. Snow all day, and also Thun-der. Kyr.Die 25. Halo b.to 45. April 16, 18. Sol fanguineous,\delta \odot \Psi oppofed by h in \infty.Die 25. Halo b.to 45. April 16, 18. Sol fanguineous,\delta \odot \Psi folves it pretty well; butwithall h oppofes them near theEquator.to 45. More. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.to 48. Nove. 13, 14, 15. Rainy and\Delta nearly oppofed.\Delta not \Delta were not form\Delta not \Delta not \Delta not \Delta not \Delta noppofes \Psi and\Delta not \Delta not \Delta not \Delta not \Delta noppofes \Phi $		ry the aforeiand Configurations	
Rain. $h_{\odot} \odot n \oplus \Sigma$ . Rain. $h_{\odot} \odot n \oplus \Sigma$ . Ray 1, 2. Rain and Thunder, $h_{\odot} \odot$ . $m \oplus \Sigma$ . 1639. Febr. 21. Travado's, Whirl- wind, Mardel/lo, Lat. 21. $\odot \Im$ , $\chi \in 5$ , $h \cong n \cong$ . 1639. Febr. 21. Travado's, Whirl- wind, Mardel/lo, Lat. 21. $\odot \Im$ , $\chi \in 5$ , $h \cong n \cong$ . 1649. Opoled by $h$ in $\cong$ . 1655. July 29. Units fatuus. Varnton. $h_{\Sigma} \cong \Sigma$ in $\mathfrak{M}_{-}$ . 1655. July 29. Units fatuus. Varnton. $h_{\Sigma} \cong \Sigma$ in $\mathfrak{M}_{-}$ . 1655. July 29. Units fatuus. Varnton. $h_{\Sigma} \cong \Sigma$ in $\mathfrak{M}_{-}$ . 1655. July 29. Units fatuus. Varnton. $h_{\Sigma} \cong \Sigma$ in $\mathfrak{M}_{-}$ . 1655. July 29. Units fatuus. Varnton. $h_{\Sigma} \cong \Sigma$ in $\mathfrak{M}_{-}$ . 1655. Marth 28. Much Thunder and Rain, $y$ et windy day. $h_{\Xi} \supseteq$ in $\mathfrak{M}_{\Sigma} \cong R$ . 1656. Marth 28. Much Thunder ind Rain, $y$ et windy day. $h_{\Xi} \supseteq$ in $\mathfrak{M}_{\Sigma} \cong R$ . 1656. Marth 28. Much Thunder ind Rain, $y$ et windy day. $h_{\Xi} \supseteq$ in $\mathfrak{M}_{\Sigma} \cong R$ . 1654. Mov. 17. Parelias, London. C. Wharton Die 18. Snow all day, and alfo Thun- der. Kyr. Die 28. More 17. Parelias, London. 1658. March 29. Powring Rain. $\odot \cong$ 1657. Febr. 20. Very Cold, bitter, 1658. March 29. Powring Rain. $\odot \cong$ 1657. Febr. 20. Very Cold, bitter, 1658. March 29. Powring Rain. $\odot \cong$ 1657. Febr. 20. Very Cold, bitter, 1658. March 29. Powring Rain. $\odot \cong$ 1658. March 29. Powring Rain. $\odot \cong$ 1659. Between April the 3. and May, 8. VII. or VIII. Colliers filfied with the Damp.Tranfall, p. 44. Add this to our relations of this Nature at the end of Clodp. 3. Lib. 2. which I brought in to evince the Calefiti- alPower's of the's great Movers in geners; but here 16. Jain them for h's proper Influence, which to me, they feeri to demonstrate: and I was Well 1 And al.W. Were not forme of the's Cole-Miners fuffocated on firmation. For firft, is not h in the Tropic', the Critical, Car- dinal Poficion in all thofe 33 Days? Well 1 And aly. Were not forme of the's Cole-Miners fuff		may be noted. Vejuvius Durns.	
<ul> <li>July 1, 2. Rain and Thunder, \$\[b] 0</li> <li>July 1, 2. Rain and Thunder, \$\[b] 0</li> <li>July 2. Rain and Thunder, \$\[b] 0</li> <li>July 2. Lensing and the second se</li></ul>			
in S v?. 1639. Febr. 21. Travado's, Whirl- wind, Mandelflo, Lat. 21. $\bigcirc$ 2 Mag. 9. Near Madagafcar; Grafhop- pers deprived us of the Sight of $\bigcirc$ S ¥, oppofed by h in ∞. Sept. 2. Tempefhuous. $\sim h \bigcirc$ ¥ in n w. Y R. 1655. March 28. Much Thunder and Rain, yet windy day. $h \bigcirc$ ¥ in w. Y R. 1656. March 28. Much Thunder and Rain, yet windy day. $h \bigcirc$ ¥ in w. whereupon came Hourds. 1656. March 28. Much Thunder and Rain, yet windy day. $h \bigcirc$ ¥ in w. whereupon came Flouds. 1657. Feb. 20. Very Cold; bitter, 1657. Feb. 20. Very Cold; bitter, 1657. Feb. 20. Very Cold; bitter, 1658. March 29. Powring Rain. $\bigcirc$ ¥ 1650. March 29. Powring Rain. $\bigcirc$ ¥ 1600.			
1639. Febr. 21. Traveado's, Whirl- Wind, Mandello, Lett. 21. $\odot \mathfrak{P}$ , $\mathfrak{K} \in \mathfrak{h} \mathfrak{K}$ in $\mathfrak{m}$ . $\mathfrak{K} \circ \mathfrak{K}$ is and $\mathfrak{K}$ in $\mathfrak{K}$ . $\mathfrak{K} \circ \mathfrak{K}$ is an $\mathfrak{K}$ is an $\mathfrak{K}$ is a $\mathfrak{K}$ is an $\mathfrak{K}$ is and $\mathfrak{K}$ is a $\mathfrak{K}$	$f_{\mu\nu}$ y I, 2. Kain and 1 hunder, $h_{\odot}$		
<ul> <li>wind, Mandello, Lat. 21. ⊙ ♀,</li> <li>x 5, b ♀ in ∞.</li> <li>dug. 9. Near Madagafcar; Gra/hop- pers deprived us of the Sight of ⊙</li> <li>S ♀, oppofed by h in ∞.</li> <li>Die 22. Mon/on, came unexpected- ly.</li> <li>Sept. 2. Tempefuous. Fb ⊙ ♀ in m, ♀ ♀ windy day. b ♀ &gt; in m, ♀ ₽.</li> <li>1656. March 28. Much Thunder and Rain, yet windy day. b ♀ &gt; in m, whereupon came Flouds:</li> <li>April 2. Sad Rain mane: 1000, The Y</li> <li>S ad Ra</li></ul>			
<ul> <li>\$\mathbf{x}_{5}\$ b \$\mathbf{y}\$ in \$\mathbf{m}\$.</li> <li>\$\mathbf{d}ag_{6}(ar; Grafhop-persideprived us of the Sight of \$\mathbf{O}\$</li> <li>\$\mathbf{y}\$, oppoled by \$\mathbf{b}\$ in \$\mathbf{m}\$.</li> <li>\$\mathbf{D}ie 22. Monfon, came unexpected ly, \$\mathbf{l}\$ oppoled by \$\mathbf{b}\$ in \$\mathbf{m}\$.</li> <li>\$\mathbf{D}ie 23. Monfon, came unexpected ly, \$\mathbf{l}\$ oppoled by \$\mathbf{b}\$ in \$\mathbf{m}\$.</li> <li>\$\mathbf{D}ie 23. Monfon, came unexpected ly, \$\mathbf{l}\$ oppoled by \$\mathbf{b}\$ in \$\mathbf{m}\$.</li> <li>\$\mathbf{D}ie 23. Monfon, came unexpected ly, \$\mathbf{l}\$ oppoled by \$\mathbf{b}\$ in \$\mathbf{m}\$.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{D}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{H}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}\$ ut fapra.</li> <li>\$\mathbf{H}ie 24. Flouds at Varntow, never foligh. \$\mathbf{h}ie 2</li></ul>	wind Mandelle T =		
Aug. 9. Near Madaga[car; Grafhop- pers deprived us of the Sight of $\odot$ $3 \ 9$ , oppofed by h in $\approx$ . Die 22. Mon/on, came unexpected- ly. 544 Now. 17. Parelia, Landon. C. Wharton Die 18. Snow all day, and also Thun- der. Kyr. Die 25. Halo 9. 545 April 16, 18. Sol fanguineous, $3 \ 9$ folves it pretty well; but withall h oppofes them near the Equator. 646 Febr. 11. Thunder, Meteors, $4 \ 9$ folves it pretty well; but withall h oppofed. 648 Norz, 13, 14, 15. Rainy and m = marly oppofed. 648 Norz, 13, 14, 15. Rainy and Windy. Die 19. Near the IIIe Andro, a Spout half a quarter of an Hour, Die 19. Near the IIIe Andro, a Spout half a quarter of an Hour, Die 14, 15. Very violent, Id. h oppofes $9 \ 10$ in $7 \ 20$ . 167 Fabi 20. Very Cold, bitter, but fering. h oppofing $9 \ 12$ . $1658$ March 29. Powring Rain. $9 \ 12$ 1665. Between April the 3. and May, $8$ . VII. or VIII. Colliers filted with the Damp.Tranfall, p. 44. Add this to our Relations of this Nature at the end of Gbap, 3. Lab. 2. which I brought in to evince the Caelefti- alPowers of the fee great Movers in genere's but hereIclaim them for h's proper Influence, which to me, they feerit to demonftrate : and I was willing to fancy here is a con- firmation. For firft, is not h in the Tropic , the Critical, Car- dinal Pofition in all thole 35 Days? Well 1 And 21. Were not form of the Cole-Miners fufficcated on	$\begin{array}{cccc} \text{willy, interval}, \text{interval}, \text$		
<ul> <li>pers deprived us of the Sight of O</li> <li>Je 22. Monfon, came unexpected</li> <li>ly.</li> <li>Die 22. Monfon, came unexpected</li> <li>ly.</li> <li>G41. Oftob. 16. At Danube Stream,</li> <li>Storm and T. M. Kyr. × 6. h</li> <li>m 28. 9.</li> <li>G44. Nov. 17. Parelias, London. C.</li> <li>Wharton</li> <li>Die 18. Snow all day, and alfo Thunder. Kyr.</li> <li>Die 25. Halo 5.</li> <li>G 9 folvesit pretty well; but withall b oppoles them near the Equator.</li> <li>G46. Febr. 11. Thunder, Meteors,</li> <li>G 9 folvesit pretty well; but withall b oppoles them near the Equator.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G43. Nov. 13, 14, 15. Rainy and Y mearly oppoled.</li> <li>G44. Currents, h oppoles Y and II.</li> <li>Die 14, Flouds at Yarntong Rain. O P</li> <li>opport Influence, which I mether for h's proper Influence, which to me, they feer to demonftrate : and I was willing to fancy here is a confirmation. For firft, is not h in the Tropic Y well 1 And 21. Were not forme of the Cole-Miners furficcated on</li> </ul>			
<ul> <li>3 ¥, oppofed by h in ±.</li> <li>Die 22. Manfon, came unexpected ly.</li> <li>641. OGtob. 16. At Damabe Stream, Storm and T. M. Kyr. × 6. h m 28. Q.</li> <li>644. Nov. 17. Parelia, Landon. C.</li> <li>Wharian</li> <li>Die 18. Snow all day, and also Thunder. Kyr.</li> <li>Die 25. Halo D.</li> <li>645. April 16, 18. Sol fanguineous, d O P folves it pretty well; but withall h oppofes them near the Equator.</li> <li>646. Febr. 11. Thunder, Meteors, Kyriander. '3 and ¥ we allow before; but alfo h 9 in Y and 2 we allow before; but alfo h 9 in Y and 2 mearly oppofed.</li> <li>648. Nov. 13, 14, 15. Rainy and 2 we allow before; but alfo h 9 in Y and 2 mearly oppofed.</li> <li>648. Nov. 13, 14, 15. Rainy and Point all the Courge of an Hour; Id. h oppofing 9 ¥ in X II.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. h oppofes 9 ¥ in princ. Tropicks; Die 18. Currents, h oppofes 2 ad fin. 2.</li> </ul>		$m \approx D$	
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<ul> <li>ly.</li> <li>ly.</li> <li>by.</li> <li>by.</li> <li>constrained T. M. Kyr. × 6. h max</li> <li>max</li> <li>for and T. M. Kyr. × 6. h max</li> <li>for and T. M. Kyr. × 6. h max</li> <li>for and T. M. Kyr. × 6. h max</li> <li>for an max</li> <li>for an max&lt;</li></ul>			
<ul> <li>16 1. Ottob. 16. At Damabe Stream, Storm and T. M. Kyr. × 6. h m 28. 2.</li> <li>16 1. Nov. 17. Parelias, Landon. C. Wharton</li> <li>16 1. Nov. 17. Parelias, Landon. C. Wharton</li> <li>16 1. Snow all day, and also Thunder, Vr.</li> <li>16 2. April 16, 18. Sol fanguineous, d O P folves it pretty well; but withall h oppoies them near the Equator.</li> <li>16 2. Febr. 11. Thunder, Meteors, Kyriamder. 3 and ¥ we allow be- fore; but also h P in Y and Parearly oppofed.</li> <li>16 3. Nov. 13, 14, 15. Rainy and Windy.</li> <li>16 4. Nov. 13, 14, 15. Rainy and Windy.</li> <li>17. Near the Isle Andro, a Spout half a quarter of an Hour; Id. h opposing Q Y in F II.</li> <li>18. Near the Isle Andro, a Spout half a quarter of an Hour; Id. h opposing Q Y in F II.</li> <li>19. Near the Isle Andro, a Spout half a quarter of an Hour; Id. h opposing Q Y in F II.</li> <li>19. Near the Isle Andro, a Spout half a quarter of an Hour; Id. h opposing Q Y in F II.</li> <li>19. Near the Isle Andro, a Spout half a quarter of an Hour; Id. h opposing Q Y in F II.</li> <li>10 28. Very violent Storm. Id. Die 18. Currents, h oppoles Y and fin. 7.</li> <li>10 3 4. Store Islamate tres-violente all the Night. Id.</li> <li>11 4. Store Y Y in Princ. Tropicks.</li> <li>12 5. Very violent, Id. h oppoles P Y in princ. Tropicks.</li> <li>13 5. Very violent Storm Id. Night. Id.</li> <li>14 15. Very violent Storm Id. Night. Id.</li> <li>15 18. Currents, h oppoles Y and fin. 7.</li> <li>16 19. Very violent Storm Id.</li> <li>17 1. Store Y Well Y And 21.</li> <li>18 19. Very Violent Storm Id. Night. Id.</li> <li>19. Very Violent I. Id. h oppoles P Y in princ. Tropicks.</li> <li>19. Very Violent Store Y and Firmation. For firft, is not h in the Tropic the Cartical parts of the Cartical parts of the Poly of the Po</li></ul>			
<ul> <li>Storm and T. M. Kyr. × 6. h m 28. 9.</li> <li>644. Nov. 17. Parelia, Landon. C. Wharton</li> <li>Die 18. Snow all day, and also Thunder. Kyr.</li> <li>Die 28. March 29.</li> <li>645. April 16, 18. Sol fanguineous, d O ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>646. Febr. 11. Thunder, Meteors, Kyriander. 'S and ¥ we allow be- fore; but also h ♀ in ∨ and mearly oppoled.</li> <li>648. Nor. 13, 14, 15. Rainy and Windy.</li> <li>Die 19. Near the Isle Andro, a Spout half a quarter of an Hour, Id. h oppoling 9 ♀ in x II.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. h oppoles ? ¥ in princ. Iropicks.</li> <li>Die 18. Currents, h oppoles ♀ and fin. x.</li> </ul>			
<ul> <li>m 28. 9.</li> <li>Die 14. Flouds at Yarnton; never foligh. In at fapra.</li> <li>Die 13. Snow all day, and also Thunder. Kyr.</li> <li>Die 25. Halo 3.</li> <li>Co 9 folves it pretty well; but withall 16 oppoies them near the Equinox.</li> <li>1645. Febr. 11. Thunder, Meteors, Kyriamder. 3 and 9 we allow before; but alfo 16 9 in 17 m.</li> <li>1648. Nov. 13, 14, 15. Rainy and 20 in 2 m.</li> <li>1648. Nov. 13, 14, 15. Rainy and 20 in 2 m.</li> <li>Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour; Id. 16 oppoing 9 9 in 2 m.</li> <li>Die 28. Very violent Storm. Id. Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. 16 oppoing 9 9 in 2 m.</li> <li>Die 18. Currents, hoppoins 9 ad fin. 1.</li> </ul>			
<ul> <li>1644 Nov. 17. Parelia : Landon. C. Wharton</li> <li>Die 18. Snow all day and alfo Thunder. Kyr.</li> <li>Die 25. Halo D.</li> <li>1645. April 16, 18. Sol fanguineous, d O P folves it pretty well; but withall b oppofes them near the Equator.</li> <li>1646. Febr. 11. Thunder, Meteors, Kyriander. of and P we allow before; but alfo b P in V and P nearly oppofed.</li> <li>1648. Nov. 13, 14, 15. Rainy and Windy.</li> <li>Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour; Id. b oppofing P I in II.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. b oppofes P I in princ. Tropicks.</li> <li>Die 18. Currents, b oppofes I allo P I in Princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Near the Iffer Andro, a Spout half a quarter of an Hour; Id. b oppofes P I in princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 18. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Princ. Tropicks.</li> <li>Die 19. Currents, b oppofes P and P in Prince P in Princ. Propicks P in P in Prince P in P</li></ul>			
<ul> <li>Wharton</li> <li>Die 18. Snow all day, and alfo Thunder. Kyr.</li> <li>Die 25. Halo )</li> <li>1645. April 16, 18. Sol fanguineous,</li> <li>6 9 folves it pretty well; but withall h oppofes them near the Equator.</li> <li>1658. March 29. Powring Rain. O ?</li> <li>1660. May 28. Hot, Thundring, h ?</li> <li>1665. Between April the 3. and May,</li> <li>8. VII. or VIII. Colliers fifted with the Damp. Tranfat. p. 44. Add this to our Relations of this Nature at the end of Chap. 3. Lib. 2. which I brought in to evince the Caelefti-alPowers of the great Movers in genere, but hereIclaim them for h's proper Influence, which to me, they feen to demonstrate : and I was willing to fancy here is a confirmation. For first, is not h in the Tropic , the Critical, Cardinal Position in all thole 35 Days?</li> <li>Well ! And 219. Were not fome of the Call of the construction in the the Call of the construction in all thole 35 Days?</li> </ul>		Schigh. To ut latra.	
Die 18. Snow all day, and also Thunder. Kyr. Die 25. Halo ) $645. April 16, 18. Sol fanguineous, \delta \odot \Im folves it pretty well; butwithall h oppofes them near theEquator.646. Febr. 11.$ Thunder, Meteors, $Kyriander. \delta$ and $\Im$ we allow be- fore; but alfo $h \Im$ in $\Upsilon$ and $\cong$ nearly oppofed. 648. Nov. 13, 14, 15. Rainy and Windy. Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour, $Id. h oppofing \Im \Im$ in $\Im$ II. Die 28. Very violent Storm. Id. Die 14, 15. Very violent, Id. h oppofes $\Im \Im$ in princ. Tropicks. $Die 18.$ Currents, $h$ oppofes $\Im$ ad fin. $\Im$ .			
<ul> <li>der. Kyr.</li> <li>Die 25. Halo ).</li> <li>Die 25. Halo ).</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles them near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles hem near the Equator.</li> <li>Co ♀ folves it pretty well; but withall h oppoles hem near the Equator.</li> <li>Co ♀ folves it pretty well; but alfo h ♀ in ♀ and ♀ oppoled by h in Ⅲ.</li> <li>Co ∩ May 28. Hot, Thundring h ♀ in ♀ m. ♀ R.</li> <li>Co ∩ W ♀ in ♀ m. ♀ R.</li> <li>Co ∩ VIII. Colliers ftifled with the Damp.Tranfatt. p. 44. Add this to our Relations of this Nature at the end of Cbap. 3. Lib. 2. which I brought in to evince the Cæleftial Powers of thefe great Movers in genere; but hereIclaim them for h 's proper Influence, which to me, they feem to demonstrate : and I was willing to fancy here is a confirmation. For firft, is not h in the Tropic , the Critical , Cardinal Polition in all thole 35 Days?</li> <li>Well ! And 2ly. Were not forme of thefe Cole. Miners fuffocated on</li> </ul>			
<ul> <li>Die 25. Halo ).</li> <li>Die 25. Halo ).</li> <li>inear the Equinox.</li> <l< td=""><td></td><td>April 14. Rain die tot. h and Y</td><td></td></l<></ul>		April 14. Rain die tot. h and Y	
<ul> <li>1645. April 16, 18. Sol fanguineous, d ⊙ ♀ folvesit pretty well; but withall h oppoles them near the Equator.</li> <li>1660. May 28. Hot, Thundring, h ♀ oppoled by h in II.</li> <li>1660. May 28. Hot, Thundring, h ♀ in ⊗ m. ♀ R.</li> <li>1665. Between April the 3. and May, 8. VII. or VIII. Colliers ftifled with the Damp.Tranfat. p. 44. Add this to our Relations of this Nature at the end of Cb4p. 3. Lib. 2. which I brought in to evince the Cælefti- alPowers of thefe great Movers in genere; but hereIclaim them for h's proper Influence, which to me, they feent to demonstrate : and I was willing to fancy here is a con- firmation. For first, is not h in the Tropic, the Critical, Car- dinal Polition in all thole 35 Days? Well ! And 2ly. Were not fome of thefe Cole. Miners fuffocated on</li> </ul>		near the Equinox.	
<ul> <li>\$\overline{\chi}\$ \overline{\chi}\$ folves it pretty well; but withall \$\overline{\chi}\$ oppofed by \$\overline{\chi}\$ in \$\pi\$.</li> <li>\$\overline{\chi}\$ oppofed by \$\overline{\chi}\$ in \$\verline{\chi}\$ oppofed by \$\overline{\chi}\$ in \$\overline{\chi}\$ oppofed by \$\overline{\chi}\$ in \$\verline{\chi}\$ oppofed by \$\overline{\chi}\$ oppofed by \$\overline{\chi}\$ in \$\verline{\chi}\$ oppofed by \$\overline{\chi}\$ of \$\verline{\chi}\$ oppofed by \$\overline{\chi}\$ of \$\verline{\chi}\$ oppofed by \$\overline{\chi}\$ oppofed by \$\overline{\chi}\$ oppofed by \$\overline{\chi}\$ of \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ of \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ of \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ of \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$ oppofed by \$\verline{\chi}\$</li></ul>		1658. March 29. Powring Rain. O P	
<ul> <li>withall h oppofes them near the Equator.</li> <li>1660. May 28. Hot, Thundring. h ?</li> <li>in &amp; m. ? R.</li> <li>1665. Between April the 3. and May,</li> <li>8. VII. or VIII. Colliers ftifled with the Damp. Tranfat. p. 44. Add this to our Relations of this Nature at the end of Cbap. 3. Lib. 2. which I brought in to evince the Calefti-alPowers of these great Movers in genere; but hereIclaim them for h's proper Influence, which to me, they feern to demonstrate : and I was willing to fancy here is a confirmation. For first, is not h in the Tropic , the Critical, Cardinal Position in all those 35 Days? Well ! And aly. Were not forme of these Cole-Miners furficated on</li> </ul>	$0 \odot $ folves it pretty well; but	opposed by $h$ in $\pi$ .	
<ul> <li>Equator.</li> <li>in &amp; m. &amp; R.</li> <li>in &amp; M. &amp; M.</li> /ul>		1660. May 28. Hot, Thundring. h &	
<ul> <li>1646. Febr. 11. Thunder, Meteors, Kyriander. 'S and ¥ we allow be- fore; but allo b ♀ in γ and ⇒ nearly oppofed.</li> <li>1648. Nov. 13, 14, 15. Rainy and Windy.</li> <li>Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour; Id. b oppofing ♀ ¥ in x II.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. b oppofes ♀ ¥ in princ. Tropicks.</li> <li>Die 18. Currents, b oppofes ¥ ad fin. x.</li> <li>1665. Between April the 3. and May, 8. VII. or VIII. Colliers ftifled with the Damp.Transatt. p. 44. Add this to our Relations of this Nature at the end of Gbap. 3. Lab. 2. which I brought in to evince the Cælefti- alPowers of thefe great Movers in genere; but hereIclaim them for b's proper Influence, which to me, they feern to demonstrate : and I was willing to fancy here is a con- firmation. For firft, is not b in the Tropic, the Critical, Car- dinal Position in all those 35 Days? Well ! And 2ly. Were not fome of thefe Cole-Miners fuffocated on</li> </ul>		• in & m. PR.	
<ul> <li>Kyriander. * S and ¥ we allow before; but alfo ½ ♀ in γ and ♀ nearly opposed.</li> <li>1648. More, 13, 14, 15. Rainy and Windy.</li> <li>Die 19. Near the Isle Andro, a Spout half a quarter of an Hour; Id. h opposing ♀ ♀ in 𝔅 II.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. h oppose ♀ ♀ in princ. Tropicks.</li> <li>Die 18. Currents, h oppose ♀ ad fin. 𝔅.</li> </ul>		1665. Between April the 3. and May,	
fore; but also $h \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $			
<ul> <li>1648. Nov. 13, 14, 15. Rainy and Windy.</li> <li>Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour; Id. h opposing &amp; \$\frac{1}{2}\$ in \$\frac{1}{2}\$.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. h oppose \$\frac{1}{2}\$ in princ. Tropicks.</li> <li>Die 18. Currents, h oppose \$\frac{2}{2}\$ ad</li> <li>fin. \$\frac{1}{2}\$.</li> </ul>	fore; but also $h \ \varphi$ in $\gamma$ and	the Damp. Transact. p. 44. Add this	
<ul> <li>648. Nov. 13, 14, 15. Rainy and Windy.</li> <li>Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour, Id. b opposing \$\overline{9}\$ in \$\vee\$ m.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 28. Very violent Storm. Id.</li> <li>Die 14, 15. Very violent, Id. b oppose \$\vee\$ in princ. Tropicks.</li> <li>Die 18. Currents, b oppose \$\vee\$ ad</li> <li>fin. \$\vee\$.</li> </ul>	anearly opposed.	to our Relations of this Nature at	
Windy. Die 19. Near the Ifle Andro, a Spout half a quarter of an Hour, Id. h opposing $\mathfrak{Q} \not\cong in \not\subset \mathfrak{I}$ . Die 28. Very violent Storm. Id. Die 28. Very violent Storm. Id. Die 28. Very violent Storm. Id. Die 14, 15. Very violent, Id. h oppose $\mathfrak{Q} \not\cong in princ.$ Tropicks. Die 18. Currents, h oppose $\not\subseteq$ ad fin. $\nota$ .		the end of Gbap. 3. Lib. 2. which I	
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Die 28. Very violent Storm. Id. Die 28. Very violent Storm. Id. Pec. 2, 3. Fortune tres-violente all the Night. Id. Die 14, 15. Very violent, Id. b oppofes ♀ ♀ in princ. Tropicks. Die 18. Currents, b oppofes ♀ ad fin. 4.	Spout half a quarter of an Hour,		
Die 28. Very violent Storm. Id. Die 28. Very violent Storm. Id. Pec. 2, 3. Fortune tres-violente all the Night. Id. Die 14, 15. Very violent, Id. b oppofes ♀ ♀ in princ. Tropicks. Die 18. Currents, b oppofes ♀ ad fin. 4.	Id. h oppoling $\mathfrak{L} \not\cong$ in $\mathcal{I} \Pi$ .		
Die 14, 15. Very violent, Id. h oppofes $9 \notin in princ. Tropicks.$ Die 18. Currents, h oppofes $\notin$ ad fin. $\uparrow$ . the Tropic, the Critical, Car- dinal Polition in all thole 35 Days? Well ! And aly. Were not fome of these Cole-Miners fuffocated on	Die 28. Very violent Storm. Id.	feem to demonstrate : and I was	
Die 14, 15. Very violent, Id. h oppofes 9 § in princ. Tropicks. Die 18. Currents, h oppofes § ad fin. 1. Uie 14, 15. Very violent, Id. h the Tropic, the Critical, Car- dinal Polition in all thole 35 Days? Well ! And 2ly. Were not fome of the Cole. Miners fuffocated on	Dec. 2, 3. Fortune tres-violente all the	willing to fancy here is a con-	
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Die 18. Currents, h oppofes 2 ad Well! And 2ly. Were not fome fin. 1. of these Cole-Miners fuffocated on		the Tropic, the Critical, Car-	
fin. 1. of these Cole-Miners suffocated on			
The 22 Strong Tempelts of Winds I the fifth and last days, between			
	Die 23. Strong Tempests of Winds	the first and last days, between	
and Rain, tot. die. ? h in II 1. which the reft of the Number		which the reft of the Number	
Die 27. Hail and much Lightning. caught their Death? Then fay I, Mmmm h is	Die 27. Hail and much Lightning.		

h Foreign Diary with Remarques.

The is concerned. I know there is ⊙ and r in d. But is not h alfo Raifer of fuch Pestilent Damps at fuch times? Because if there be no  $\mathcal{O}$  extant, there's  $\notin$  's  $\Box$ , and Not ² alone, but that duple. 1.) with him in princ.  $\gamma$ , which is a perfect Square. But then for Opposition: Doth not 2 make all the haft file can to the Cardinal  $e^{h}$  of  $h^{h}$ . What think you of May 8. the last day of the Fixed Term? Do we not find there a Partile Opposition between h in v, and 2 and ) in 5; the two extream Days concur, h g ) a Quartile at the First, an Opposition at the Later. I have more yet to fay, when h according to our Doctrine, enters just upon a 30. gr. distance, which we may call a Quincume or Opposition. It hits 3, luckily for our pretences and becaufe I reckon is fuch, I will content my felf, and wade no further in the Complement of this Diary, undertaken only to manifest the Power of h, the leaft, to view, of all the Planets. Only this purs me in mind to take into confideration whether h with the Minors may have Influence on the Body of the Earth, as well as the Spirit. To shake the maffie tangible part

as well as to difturb the more Spirituous, Sulphureous, and Arfenical Exhalation. And there is an Instance from Gonstantinople, A. 1509, which brings too muh Evidence, Thirteen Thousand Men flain by the Ruine : Preparing the Grave first, and then destroying the Person to stop its Mouth. There is no visible Cause so confpicuous as  $\mathcal{Q} \odot \mathcal{Q}$  near the Autumnal Equinox. All that time no ho .. no 4 and o, er.

1669. Febr. 26. The late Famous Eruption at Atma. & K.S. H 10. gr. Partile; again, March 1.

1680. Der. 30. Naples, Terre Motors, h in &, opposing O & Retr. Let this fuffice. I prefupposed that of and 4 were Potent Stars; I was not to fure of h. Wherefore having fome hints before from his d with his Inferiours ; I was engaged by my Love to the learch of Truth, to bestow some hours upon fo warm a Sent; and behold to me, he is as great as the Greatest Uranographer can make himy and so must we reckon him. Let. Calculators define his Place and Magnitude at their Peril. It fatiffies us that he is fo big as to caufe to great an Influence.

#### Cometa Saturnini et Pe(tes.

- 1505. Sept. 4. About Michaelmas, and the New >, a great Meteor as big as the Moon, hor. 4. Matutina. h 2 in A, as well as 40 and hin me.
- 1512. March and April, Comet, Sanguinei coloris. h & O in opposit. prope Equat. Add o 4 9 in the pre-Tis the Signs cedent Sign X. conspire, and contribute their *Ihare*

1521. April 8. Spectabilis Cometa in fine 5. D Dichotoma fimilis. Hevel. h opposed 2 in A, 4 opposed 7

in  $\pi$ :

1526. ab Aug. 23. ad Sept. 23. ħ ⊙ ₽

were opposed about the Equinox long before its Expiration. Erge it was generated by the approch thereto.

- 1529. Four Comets this year, h is in  $\bigotimes$  all the year long, except the very beginning.
- 1530. In June, Comet, h & in II,
- ⊙ d 9 ¥ after, in S. 1533. June princ. Comet in II, prope Perfeum, deinde Retrograde. h ¥ in 🗐, ⊙ ♀ not far off.
- 1556. March 15. h & Q Q Q, all in V. Sat eft. And where did it begin? In finistra ala 112, Hevelius, And how far is that from the precife

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11:

hap. XI. h Foreign Di	ary with Remarques.	317
cife Opposite Point of the Zodiack	of A. 1052. & A. 1661. F. 3.	
557. Menfe Octobris, a Comet. Is	1625. A Comer, 921 128. St. W.	
icenough to lay his in 8: No,	ab Gardial June 2001102 215 (1991)	
but there are 3 Planets in & to h	observed by Schillard Repter.	
in b, viz. () 2-2, and this is e-	h 9 in princip, me 1 1 6 101	
nough, Millio & and Di Shiri	Thus was I willing to examine Bit	
58. Comet in August; I mult not	genes his Doctrine, who afcribed	
lay h was in E; we shall find it	the Genefis of Comets to our Pla-	
under the Joyan Comers. But I	net, and you lee, not without rea-	
may fay he was in $\heartsuit$ , feeing he		•
was Lodg d with the Famed	wife a Man to attaque Epigenes	,
Pleisdes, all's filt affect	herezbouts.	
	Note always that this Draught is	
559 Comet at the end of May,	concerning h, only engaged with	•
$h \odot$ in $\mathbf{I}$ , $\mathcal{J}$ oppoling in $\mathfrak{N}$ .	the Interiours Q & 3 with the	
560. Comet, Decemb. 28. h hada	Superiours of and Y, he will thew	
hand here, polited in I. 18. as	yet further Power.—And now let	
lure as > was in the fame Sign	us confider his Malignancy, if any	•
with h on the day of its first ap-	there be ; what hand he may have	
pearance.	in Irrating Epidemics Pettilen-	
69. Comet, about the beginning of	tes, or, Far I hope he is more	
November, there are other cuni-	moderate as to that yet, while by- ned to the Interiours, then elle- where	
derables to be observed, but with-	ned to the interiours, then elle-	
all h and $\odot$ were in $\Rightarrow$ fee in $\mathcal{U}$		
and o, Ao 1577, wheth a Comet	1508 Petrience. Dimerter 1762	•
inewed it left in Perus, long before	R F HI WCA JULY	
it visited Earope, viz. Novemb. 1.	in market	
as Acota Witneffes. Here, least I	1510. In Galla. Dimerter. 119. h 21	
flould forger it, let me note aGrea	in - ment Sept. h & eb.	
Affinity Between the Planetary	1514. Patter. Dim. 59. R # 11 ==	
Polition here, and 1577. for here	ment. Puguit	
we shall find two in 2, two in 2,	1517. Sweiting Sickhels from Lammas	· •
and one in $\mathcal{P}$ . There, two in $\mathcal{I}$	to Michaelmas. Hen. VHI. Stop,	
three in $\rightarrow$ , and one in $\mathcal{T}$ . Nay,	It belongs to 40, yet h 2 weic	
if we find any other Mould for	opposed in Tropical Signs, down	
Comets but the Planetary disposi-	to the midst of July.	
	1521. Great Death in England. Hen.	
the Zodiack, I am much abufed:	VIII. Stor 514. O oppoled	
85. Octob. 18. A Misty Star obser-	by h in July of princ. of Aug.	
	1522. Peftis atrox Roma. As the	
in $\pi \neq 3$ but withal I defire it may	year before in England, so now at	
be noted that the Star appeared but	Rome. 9 9 D opposed by b in	
5 degrees diftant (at first) from h.	, in the Month of July. Note	
It was therefore created by $\odot$ op-	à Pestilential face of Heaven.	
	1525. Winter Mortality at London.	
96. July 9. St. N. A Comet. h	Howes. It belongs to 4, for OA.	
and 9 in princip. 112.	Nov. oc. but the first Indispositi-	
07. Sept. 15. St. N. A Comet, tho'	on might well be in Sept. $\odot \Im \Im$	
is was 9 Months, belongs to other	opposed by $\mathcal{F}$ in $\mathcal{V}$ . Are not our	
Configurations; yet note, h in	affigned Caules confonant? for in	
V, and withal, where - is	1521. Of are opposed by h in	
strangely possessed, a lucky Pla-	$\approx$ , as here in $\gamma$ . And if 1526.	
net in v ^o will help to forge a Co-	were fomewhat infected, as Fal-	· •
met, but this by the way. See A°	lopius witheffes, we have $\odot$ and	•
1560. likewise A° 1569. then that	at least in September, opposed	
	to h in V. 1538	
	•	
	Digitized by	

3,18	Sickness E	protenicel. Book II.
	<ul> <li>1568. Peffis crudelis, we shall find in h &amp;. Tis true, as to June and July, Months. But ⊙ h &amp; in Augult are concerned; and h ⊙ ¥ for September.</li> <li>1540. Great Mortality, Ague, Flux, Peftilence. Stow h &amp; in ÷; for June and July. h &amp; 2 for Auguft. h &amp; ¥ in ≏ for September.</li> <li>1551. Sweating Sickness at London, July 12. h. we shall find with &amp;, its true; but in July he also oppo- fes ⊙ %; then ¥ again and again. And note h in ∞, for Dange- rous it seems in those years, where the Estival Planets in a knot, or immediate succession face him in SL.</li> <li>1556. Feavers, whereof dyed many Alderinen, Stow. The like is no- red in an Old Ephemeris belonging to a Prelate in those times. Epifc. Orcadensf. And &amp; h &amp; is pointed out as the Cause ; but that &amp; enters not till November. Yet there is a &amp; h &amp; begins in July, holds all August, as Stationary in Septem- ber and Oktober: to fay nothing of O and ¥ in those Months.</li> <li>1567. July. Pestilence, Lovain, Gem- ma: h &amp; were opposed in mensf. Julii. h ⊙ ¥ in August and Sep- tember.</li> </ul>	<ul> <li>via Luès, Dimerbrock.</li> <li>h in v³, 2 in S Stationary ; all July and August.</li> <li>1578. Lisone, Biennii spatio, 70000. interière. Untzer. We shall have have it under 4 and 3, but h's place in fine v³ ought to be observed, since 0 2 9 face him in June. O and 9 in July, which co- operate with the beforestaid Con- gress of 4 and 3.</li> <li>1580. Norus Morbus Luneburgensis, h is in = again, and opposed 9 in June, O 9 in July. of h's being in =, we have spoken be- fore.</li> <li>1609. S. Pestilence in London. Other Aspects may give account of the preceding Mortality. But for September S. N. we have h in =, opposing 9, and somewhat of 9.</li> <li>1610. Some Infection in London, Bristol. August. St. N.</li> <li>h in = opposed 2. O and 9 in A.</li> <li>1630. Some Infection, London, h circ. princip. m, and opposing 9 in 8, holds all March, April, Mays 9 Stationary. O coming to the fore that, other Aspects take place.</li> <li>1636. London. Pestilence began in May. &amp; h 9 in Tropique Signs. In June O and 9 are opposed by</li> </ul>
	1377. Bruno Gallicus fre nova Mora-	Saturn,

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CHAP.

### СНАР. ХП. боч.

### Conjunction of Sol and Jupiter.

§ 1. The Planet & unanimously defined by the Antients to be temperates 2, 3. And yet a Thunderer as the Two other Superiors. Remphan The Character for the Planet is not a Greek Z. 4. His Hae promiseth Lightning, DalDay. 3, 6, 7. Defined to be Warm and Moist, yet sometimes he is busic with the Cold. 8. A Favourer of Drought. 9. Content with a Mille or Drifle, or Showr only coafting the Country. Tis wonderful when it round in one place, and not in another, yet that Objection doth not rout Prognostique. 18. Philosophy gives account of as wonderful things. 11. Moisture, and the Restriction of Moisture, must come from several Principles. 12. Frofty Morn. under 4 ) as under h ). 13. Eichstads Suffrage for the Cold of 4 S. 14. The Satellites may have Influence with Jove; but not hinder his Relation to Cold. Awarm Gleam rebated may yet actuate a chill Exhalation, proved by the Freezing Experiment with Salt, and the cracking of a Bottle immerged in the Depth of the Sea. 15. Light the Spirit of the World; in no need therefore of any Inherent Frigorific in the Planets. 16. The Antients drew their warm Character from the & of Jove with Sol. Which 16, 17. is Warmer. than the Opposition. 18. Retraction of the Thesis which makes Jove the Cooler Planet. 19. The Diary. 20. Jove of it jelf a Warm Star. 21. Ponderous and Violent. 22. His Lightning fcarce Innocent. 23. How y is Cold; what Euidence for it. not any natural Emanation of the Planet, but wholly Accidental. 25. Paralogism retracted. 26. h is colder, but neither is he intrinfically such. 'Tis Accident bere also, and Restraint or Desertion. 27. Whether 4 be Parent of the North Winds, or Serenity. 28. Evidence of the Premises. 29. h appears not Cold, but in case of Defertion, notwithstanding his Distance. 30. Difference of Frost. 31. Jove feems after all, to be a back Friend to Moisture. 31. Some Sollicitude in observing this Planet.

1. TheAfpect of Jove with ⊙ and the reft hath bin deferred to the laft, because we are the First that I know of have ventur'd on the Paradox, to affert this our Jove to be a Planet of some cool Influence, as well as the Famed b. The Sentiments of the Antients is generally, that He is Temperate, Ptol. Lib. I. Cap. 4. 20. Lib. 2. Cap. 9. on which account, they reckon him with 2 and ), a benefique Star, Aid The increasing durin, because of their Temperateness, Ptol. 1. 5. So he in Lucan, A Jove temperies. Lib. X. 2. 207. Before him Gicero de Nat. Deorum. Lib. 2. Stellatrum tantus est concentus ex dissimilibus motibus ut cum summum Saturnus refrigeret, media Martis accendat, His interserta Jovis illustret & temperet. The same Notion in Pliny, Ideoque bujus (Martis) ardore nimio & rigore Saturni interfertum ambobus ex utroque temperari Jovem salutaremque fieri, Lib. 2. Cap. 8. Where you have the Temper, and the supposed benefique Influence founded thereon.

#### Nann

#### § 2. In

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Book II.

§ 2. In fuch agreement all feems to be well, and fo it may, if it can accord with what is deliver'd elfowhere by *Pliny*, concerning the Three Superiors, that They, of all the reft, are the most noted Forgers of Lightning, and amongst them especially *Jove*, who is seated in the midst. *Pliny*, *Lib*.2. *Gap.* 20.

\$ 3. That Jupiter, the Supreme God of the Heathens, fhould Thunder, is no great Marvel, who in all Ages and Nations out of the Pale, hath bin Worthipped for fuch. But that the Planet fhould affume the fame Thundering Title, deferves confideration: It feems fome fuch thing hath been observed heretofore; coming from him, as well as from  $\delta$  and h. Plany, Lab. 2. Gap. and though we cannot fay that the Star of the Heathen God, Remphan in the Greek Translation of the Prophet, doth fignifie Jupiter, or the Thunderer, as Scaliger will have it, fince Remphan is the Coptique Name for Saturn, as Kircher and Bochart, from the Coptique Lexicons do affure us; yet this we know, that the Character which it hath obtained among Aftrologers, rightly drawn, refembles the Three-fork'd Dart, which in Sculpture paffeth for Lightning, as Scaliger rightly; not the Firft Letter of 250c, the Greek name, as P. Maunim hath conjectur'd, followed by Salmefus in Solinum.

9 4. And truly there is Lightning in his Face, as also in Venus, (though the Antients take no notice of that) for h is called of Old but  $\varphi a i row$ , but 4 indewhat more,  $\varphi a i \Im w$ ,  $\varphi a i \Im w$ ,  $\varphi a i \Im w$ , in Helychins, Bright and Illu-Atrative, as Pliny faid but now : Yet  $\mathcal{V}$  is defined by no Fury or Excess of Warmth, but moderately and temperately Warm, which may be fome Argument to evince, that Aftrology is for the found part, not founded on Fabulous Gentilifth; but upon long and weary Experience.

§ 5. Bright, Warm, and Temperate, must be confequently Moist, and fo Ptolemy gives it, not only in the place quoted before, but elsewhere, Tetrab, Cap. 5. where for 4.9. he expressed himself thus, Πλεονάζει ότ durais το υ τρογν το ποτερμόν: Moist then he is, but with Moderation : In his Dominion he moistens the Fruits of the Ground ; and Ptolemy makes him encrease the Rivers by his Moisture, συμμετορών moderately, Tetrab. II. Cap. 9. 4 then is Moist and Warm, moderate and temperate in both. But we have afferted also to be a Cool Planet ; where are we now ?

\$ 6. For, can *Jove* be like the Man in the Fable, who, to the Amazement of the Poor Satyr, from the fame Mouth breath'd Hot and Cold ? No, we interfanot for any Fancies fake of our own, to affront Sence, Reafon and Experience: To deny a Warmth to that Planet whofe very Globe proclaims fuch a Celeftial Glow; who is found upon the Faith of our own Tables to maintain his Title of Thunderer in fome parts of Heaven, as allo for Warmth and Moifture, to bring in a Quota, fuch as may juftifie the Antients Denomination.

§ 7. Nay, but when Astrology discourses of a Cold Planet, she is far, it may be, from believing any inherent Quality, such as shall challenge more property in the Planet, then Light or Warmth: No, Lucid and Warm they are each of them, and as such to be esteemed. Yet they may have withall a Faculty cohabiting with Light and Warmth, which, when time ferves, is a Friend to Cold; whether that Faculty be distinguished wholly from Light, or is nothing else but the remisser, weaker, or less affisted Beam, as we rather lay it. § 8. We shall therefore prove that 4, unless heightned extreamly, is

68. We shall therefore prove that 4, unless heightned extreamly, is Cold, like h, upon the account that he is a Favour of Dryth. Although our Experience is fo full, that we disclain Authority in the Cafe, yet it may not be amils to remember in the mean time what is granted by *Cardan*:

Chap. XII. Rain in one place not in another falls under Rule of Arts 3256

Candan : Confrant, faith he, quod & O O; imo of 4 & & exflorant : and then 'tis a Question worth while, adds be, how they can Exflorant : mis bundat: Gardan de VII. Stellis errat. Gap. 10. de Saturne.

. . . 9. And when the very Antients confees He is but moderately mola. as we have heard, it keens there is fome Obstruction in 4, that hinders the measure that other Planets give uz Secondly, another observable which Lattend to, is forme abatement of Moisfure, which attends it, and the Showr which the Countryman calls'a coafting Showr in our Afpect, running round the Heaven, and ferving the Neighbour Villages, in the mean time none of his bounteents Dole falls upon this peice of Ground. Such a difference there is of Showers, is manifen, whereof forme more liberally expand their Vail over all the Henifphere s'others, more enviously confine them televes to fuch a Border, or Skint of the Provision. The Oblever than find that this Showr, or the Confinement rather, I had almost fard is frequent under this, or fome other Jovial Afpect; which if it be for I beleech the Reader, to objetve, that it may not march for an Objection any Longer, how filewed loever it hath hitherto feened, that all Predictions mult needs be vain, inafmuch as our Eyes themfelves are Witneffes how it Rains often times how place, while not a drop fully in another; and this within Sight, within the very Keh of the Wizard, whereas the Wizard hash got a diffiner l'rinciple, which he advanceth, to give an account of that Excellent Phathomenon, wiz, when Rains field fall General, and when Tropical.

- g: 10. Tis Excellent; we grant, and the Creator we heartily believe is to be admired finally according as Nature and Holy Writteach as But we ask what abbitting is it in Philosophy to give fome part of account of feveral things julty wonderful. In Geometry, Optiques, Mechamids, Miracles are allowed. Are they a Supernatural Philosophy & Venily, Attrology had been no Diversion or Study of mine, but that it treated of Wondrous Caules, in order to Wonderful Effects of 11-

o Lt. Now this I have called relifting, implifying, diminishing, and from which I argue, that Moisture it felf, and the Respection thereof must come from several Principles; its not the same Principle that causes Rain in one part, and at the same time Screnity round about the rest of the Hemisphere.

\$ 12. You have feen the Proof which we offerd at before, Lib. 1. Cap: as that he is the Fautor of Screnity, and to confetted by Aftrologers, Candus, Ptolemy, Keplor, Eichiftial: Men of Experience, and not of implicite Faith only. 20. From the Strange Product of the Northerly Winds, which it feens also by the fame unanimous Voice to belong to this Body. Ptolemy makes it but by a fetch of his own; but be that attention of his pallable or not, the 5n is true. 30. I have been curious to oblet the Afpects of b and 4, each with the 3; and I find Froity Morns and other Tokens of Cold, even as often under the Later, as under the Former. I tryed also in Keplers Nine Years Diary, and I found Nothing but Agreement. It will be faid, and foit will prove in the Afpects of 5 with the D. I and we, have the the prove in the Afpects of 5 with onsby him, 'or, for Want of them; in Keplers Diary.

9 13. We want fome Authority to back us now, there being Few or none who tell us that he hath a Chill Influence: Yet we are not altogether Definite of that Experienced Eich/ad's Suffage, who, though he tell us, (pag. 38.) 4 and d'are hot, yet he tells us (pag. 40.) that fome Transits of 4 caute an Haft Wind, and a Cold Air, at least by Night, and a bright Air by Day: But more home a little before, that even the Alfrect of 4 and

and & fometimes being Medisore Gelu, because of the North-Wind that accompanies it. So much doth Ptolemy's Fetch stand him in stead.

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\$ 14. What have we to fay but this (leaving the Mystery of the Satelliter. if they have Influence confiderable, as I believe they have none, no more than a new fingle Star, in Cygnus suppose, hath; ) but that Jove fingly confidered, with, or without those Attendants, though he be Warmer than b, doth not abandon his Interests in frigid Impressions; fince Warmth it felf, when dull'd and rebated by the Affluence of the contrary, is not wholly bound up, but may and doth exert its Power according to its Stint, in exciting the chill Exhalation. Thus in the Freezing Experiment, the mixture of Salt with the Cold Water belps to Congelation, the Salt invigorating the Cold of the Water, and fo conglaciating the Snow. To which I refer the other Newer Experiment, wherein an Empty Bottle ftopt close, and funk awhile in the Depth of the Sea-Brine, returns again either with a Crack or Flaw, or with the Cork forced into the Neck of the Bottle. So great is the Condensation of the Air, as I reckon, from the Coldness of the Water invigorated and actuated by the falt Ambient Spirit.

9 15. How to unriddle this better I know not, for I am not fond of a Heterogeneous Principle lodg'd in the Planet, though 'tis fuitable enough to the Copernican Subtility, to make a Luminous Planet Fraught with flore of Heterogeneous Emanations, Cold and Moift, Nitrous, Sulphus rous, yea, and these reaching not 2 or 3 Miles, but 2. or 3000 Miles, if the proportions affigned to the rarefaction of late, take place, which maketh Air to exceed Water in rarity 1000 times 3 according to which a mille of Vapour or Fume, may be extenuated into some hundreds at least. Yes least I should be forced to make use of the same Hypothesis in the Fixed Stars, who emit all the way a Warm Emanation as certain as they do Lucid One; For a Frigid Efflux I will not undertake, only fay, as you hear, that Light or Heat, from fuch a Body fo distanced, so circumstantiated, may have some Interest in the Cold Atome : Cold being not caused, as Astrologers define, from the meer absence of Aspects, but often from the prefence of fuch determinate Aspects of h and 4; or, as we may after learn from the Planetary Bodies Polition, in relation to the Fixed, whe-ther they be mutually among themfelves Afpected or not. I faid at the beginning, that Light was the Spirit of the World; and the Learned Ifaac Voffins I fee fince, is much of that Mind.

6 16. The Truthis, the Antients, as I have reason to believe, drew the Character of Jupiter from their Observation of the Conjunction only, and therein I confess most to an end he is found Warm and Moist, and the. reason may be, because in Conjunction with the Sun he becomes Diurnal and to partakes of the Additional Steams of those Celestials, which always attend the Sun. As a Man is always warmer in a Croud; Six, Five Planets may be, Four must be above the Horizon at Noon, when Conjunction with Jove.

§ 17. Nor is this all, for Joves Motion in Conjunction with the Sun, is more deliberate and flow-paced, than in Opposition, &c. thereupon he may seem to imbibe a greater share of the Solar Warmth, then by a further distance.

§ 18. To this Effect forme years ago I have difputed; but what fay Second Thoughts fince? They fay, that the First, before, is the Certainty of Prognosis, wavers not, for h is cool, and 4 many times in a Cold Fit, and the return of that Fit comes under Cognifance. But then I find by what follows, that I may be obliged to retract any Superiolity in this kind given to Jove, as if he was cooler than h, for albeit Jove doth play his part as often for, Frolt,

Chap. XII.

## µ ⊙ Diary decides a Controversie.

Frost, even as h perhaps; yet Jove is a much warmer Star, and Cold on ly by accident, which is far a more facile and fmooth way of Procedure. Here we will first confider from the Experience of the Diary, the Warmth, and fettle that; and then for the Cold afterward. The Diary in this place feeing a Controversie is to be decided thereby; hopes to be more welcom then ordinary.

## 4 ○ Diary. The Hyemal Parc.

Aº 1661. 08. 7. = 24. Sept. 26. H. wd,mift m. fome-

- times flowrs. SW 27. Windy a. m. and clear ; ftormy wd, and frequent fhowrs; cold d.
- 28. H. wd, f. fhowrs m. cold cold and windy die tot. SW.
- 29. Sad rain a 3 m. ad 9 m. clear p. w. cold n. w. 30. Fr. cold. f. dreps, Thowr
- o. fog n. S. O. 1. Showr 6 m. cold, L.
- SW. howr vefp. 2. H. wind, cold fhowr 2 p.
- Lightning much, and Th. 8 p. ad 10 p. then violent Hail, Harm done by Lightn.
- Ĕ. N. 3. Fog. warm, cloudy even.
- 4. Warm, close mift m. ad II m.
- 5. Clear m. p. and warm, fog Gil n.
- 6. Suspic. some wd, cool m. warm. NE.
- 7. Clear m. p. fair, Warm mifty vefp. NE
- 8. Mifty a. m. warm, cloudy É,
- 9. Cloudy m. p. dry, f. werting 11 p.
- 10. Fog, cloudy, warms, col-ŚW. der p. DL

1673. OH. 11. 2 28.

2.H.Froft, lowring m.p.Aches SŴ.

- A. Fr. m. windy and wetting ID. S W. Armies in the Air at Pofen in Poland, feen by 1000 of Spectators
- 4. Froft m. lowring 4 p. cold and Winterly-mifty.
- Great T. m. in S. Domingo. Gazet. 127.
- 5. Frofty, ice m. Wly. mofty day.
- 6. Wind and rain a. 1. worm, 1.S. E. Mifty, dark chill wind

dropping 2 p. SW. Aches. 7. Frost, ice at Putney, showr 3 p. 9 p. 8. 1. frolt, fair, mist, winter-SW. ly Air. N. 9. Frost, close, foggy a. m. wetting 10 m. & p. m. Sly. 10, Wetting o. some Rain a. 11. Warm Rain ante l. & ante noon per tot. very H. wds. s. s e. 12. Rainy à Sup ert. ad o. wd higher, raging with rain A m. E. m. S. o. W. ve/p. Bright a. m. coaffing 13 showr in the South and W SW. 2 p. 14. Froft, mift, rain 1 p. 5 p. 10 p. Lightning and Thunder. Aches. NE. m. SE.o. S W. n. 15. Open and windy day. Nov. 6. # 24-Off.28.Fair m.fbowr 3 p.5W. W. 29. Rainb. d. 30. Drifle 7 m. open, fair, S W. cloudy Sun fet. 31. Fog, bright day, warm wind. E. Nov. 1. Froft m. fair, cloudy

- p. m. rain 7 p. Ely. 2, Rain 1 p. &c. SÉ. 3. Bl. clouds m. Rain à 9 m. ad o. Sly.
- 4. R. hard a 5 m. ad 1 p. Sly. 5. Pog, cloudy. Niy.
- 6. Close m. p. wind. SE
- 7. Clofe p. m. rain rewards SW.
- 8. Open, warnt, clouds fly
- low, R. SW. 9. Fair m. cloudy 1 p. and

5ly. fome rain, clear n. ra. Cloudy, Iris 8-m. florins of wind and rain \$ p. Sty

1674. Nev. 10. 19 28.

and offer 4 p. wer ab 8 p. ad 10 p. Barometer, fink fr. 14. ad 20.

- 2. Some wet 9 m. 0. 3 p.7 p. much R, high wind a. 1. S.
- 3. S W. Showring, h. wd o. lo Sun occ. S W. ŚE.
- 4. Fair m. p. overc. mifty n. Aches 7 p. S W. Thefe 4 days high wind on the Coast of England.
- 5. N. Froft, bright, cold NW. 6. Foggy; frosty, clear above.
- Aches 11 p. E. 7. N E. Clofe fog, rain 10 m.
- flowr 1 p. 5 p. N. Indi/poj. 8. W. rain m. fog, warm, R.
- 3 p. and wetting 9 p. 1 i p. 9.W.Rain 6.m.foggy clearing. p.m.Aches II p. Indifpof.
- to, Foggy, no froft, clearing, cloic. Aches 11 p. Niy.
- 11.NE.E. Fog, fome rain m. E. fome wd. Aches vep.gr not.
- 12. Dark fog, offer twice p. m. wd p. m. NĖ.
- 13. N E. Some wet mite L. clouds flying, Aches 10 p. cold, freez n.
- 14. N. Foggy die tot. wd p,m S W. cold froft, ice night

1663. Dec. 9. 7 26,

Nov. 29. Clofe. 30. Rain n. clofe day. Dec. 1. Mifty m. clofe. 2. Milt, ram m. p. m. m p. 9 tt. ٧Ū 3. Rain m. close d. high wind S'E. 9 th. 4. Rain m. rain 9 n. 5 p. S.E. 5. Rain hard 3 m. cloic a.m. wet az p. high wind ad 7. N. 6. Fr. fleet 46 m. 2 or 3 fletoes of fu. h. cool wd.

7. Su. froczing die tot. in. 10

- 8. Frofty m. dropping 8 n. windy. 9. Fog. cloic wd, i moilture a.m. Slý.
  - 0000 104

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Ely. 1662. E.

	. ·		
24	1	¥⊙ Hyemal Diary.	Book II·
	10.Fog,cl ofe,moiftning damp. Wly,	7. H. wind, f. fnow. fleet. S W.	Ŵ'•
	11. Fog, cloie, dampning.		17. W. Very hard white fr. and fog m. fo at o. with
	windy. Wly. 12. Fog,clofe,moiftning, wdy,	1665. Jan. 8. VP 29.	Rain, fo 7 p. Nly. Indifp:
	cold. SE.	1665. Jan. 8. V 29. Dec. 31. Frofty, windy, offe-	
		ring. Nly.	- The Bab - My
	1675. Dec. 12. VP 0.	I, Freez m. open and warm, Comet feen. W.N.	1654. Feb. 7. ₩ 29. Jan. 29. Fair, fome wind.
		2. Frosty, windy, Comer scen	SW.
	3. S W. Fog, fair, close m.p. S W.	clear. N E. Nly. 3. Frofty, windy not tot. fnow-	30. Clear, miftyish, fleet. SVV. 31. s. clouds.
	4. Dark mift, clofe, wind S.	ing a. m. NE.	Feb. 1. H. wind W. f. freez,
	5. Fog, dry, Hyfterical fits,		windy n. f. l. wet. N. 2. Bl. froft, high wind, very
	Aches. Wo	s. venement troit, treez por	cold, forne fnow.
	6. Mift, froft, clofe m. p. wd, fome rain 7 p. H. wd,		3. Black fr. fnow-like, freez hard.
	W. Aches 9 p.	Niy.	4. Fr. buffling cold winds.N. 5. Fr. fome fnow ante l. N.
	<ol> <li>Close, dark, warm. Wly vesp. Aches 9 p. High wind</li> </ol>	Sly.	6. Fr. cloudy, rain-like, thaw.
l.	10 p. 8. Stormy wds 4 m.rain 7 m.	7. Vehement troit, Inames	7. Showrs, fo at n. N.
	H. wd, open. SW.	8. Frost, mist, Sun so warm	8. Some rain, dropping at n.
	9. Fog, cloudy m.p. offer 10 n. wd. N		S. 9. Dropping at n.freez h.NE.
1	10. Rain a. l. fo 2 p. 8 p. H	9. Froft hard, mift. N.Ely.	No wind.
	wd n. Children complain. 11. Rain a. l. windy, warm	10. Hard fr. mift, open, f. bl. clouds 4 p. SE.	10. Fair, cold, freez, h. at n. S.
	R. 2 p. Lightning ve/p	. 11. Vehement froft. Thames	
	SW 12. Dafh of rain, fair, mift	, 12. Hard froft, giving p. m.	
	windy. W 18. Much rain 5 m. dark		1666. Feb. 13. ¥ 4.
	windy, rain 2 p. h. wind		Feb. 3. Fr. clear, bright Sum mers day o. fnow m. p. p
	, at n. Boys ficken. SE F4. Rain midn. & 2 m. 7 m		m. & n. W.
•	high wd, very warm, tem	- 4. H. wd, dash of rain 3 p.	4. Hard fr. ice, clear d. & o- pen m. bl. Skie, very cold,
	peltuous n. daih & p. 10 p S W		freezing at n. Sly.
	15. Clofe, wet p. m. Ache	s warm. SW.	5. Cloudy m. before Sun rife. 6. Very cold, Sun fhine, open,
	10 p.S W. high wind n. 16. Very warm,dark winds n	6. W. Rain 10 m. & p. m. & vefp. N. mind 11 p. W.	fine Summer's day, R. 6 m. 7. Mift, cold, overcaft, scarce
	Powring rain 11 m. Ache S W	5. 7. Tempestuous not. tot. pr.ec.	any Sun fhine, mifting at
		extreme.	p. m. & m. p. SW. 8. Some moisture 5 m. SW.
		8. W. Rain circ. 3 m. 67 ante, Frost with ice, freez in	9. Cold, cloudy, open 10 m.
	1653. Jan. 4. V 24.	Ihade, but cloudy, and fog	clear n. Wly.
	26. Myftyifh n. mille. N W 27. Mille m. fome froft at 1		10. Overcaft m. cloudy, open.
	28. Fair, f. wind. SW	wind and rain 1 p. drille	11. Thick fog till 11 m. over-
	29. Rain I. freez and mift a night.	1 9 D. S.	
	30. Fr. mift, cloudy, windy a night.	t 10, H. wind not. prec. drife	12. Thick fog, misling m. sharp
	31. Clouds, high wd. S W	drifle m. Tepeftuous die tot. Metcors 3. near A 192.	wd, lowring die tot. 13. Thick fog, mist m. clou-
i.	Jan. 1. Mild, fair, wind S W	11. W. Clear. cloudy, R. 11	dy, overcast, coldifh. NE.
	2. Rain-Iike, f. wds, f. clea	12. Harmful tempeft molt tot.	Summers day. The Sick-
	3.Wind and rain p.m.fome	• f. rain 3 p. 6 p. 8 p W.	nefs increased this Week.
•	freez. S W	ftorm, bail 2 D. 4 D. Bain	19. Mift m. cloudy, open at
	4. Fr. clear, f. wind ; wind wet n. S W	/>  8 p.	o. clear, fine and pleafant day. Niy
	5. H. wind, cold rain, f. free 6. H. wind rain, fo Sun oc	w.	IN. Fair a. s. mill, iroit, fair
		rain vefp. and H. wind 7 p.	overcaft <b>D.</b> Nif.
		Gout, Aches. SW.	1 1678-

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4 ⊙ Diary Hyemal: Æstival. Chap. XII. 1657. March 22. V 11. 1678. Feb. 18 × 10. Frosty, offering show 8. Pleafant a m wdy o. cld^y 13. fo mewhat open, caim. E. m.p.W. Rain 1 p. 11 p. 9. Rain I m. cloudy m. p. W. 14. Fr. gusts of wind, mist & ořt. WinterlyWeather.freez n. drille 8 p. SE. 10. Cloudy, mifty, drop or 15. Frosty and in. a. l. thaw, 2. W. Aches, indispos. mifty thick air S.SE. 11. Mist m. open , Summers 16. Close, thaw, rain a. m. m. W. day. p. calm, Thames much ice. 12. Fog, cloudy. N E. a. m. though Sun in Equinox. Wly p. m. then N W. ho. 17. Fog, midn. close, mifty, Meteor 6 p. prope h & warmish.

offering at n.

21. H. wd, wetting.

wet a. l.

ting, calm.

freez at n.

n.

and fh. p.m.

o. cold n, and day.

ting m. p.

n. rain 4 p.

20. f. rain ante 7 m.

m R. 6 p. Iris.

ad 8 p.

wind.

warm day.

very cold.

cor A. ho s. prope & O Sirium. Aches 5 P.

13. Fog, fome wetting 7 m. temperate, Aches 11 p. N. 14. Mift, cloudy, fr. m. coldifh.

P) op.a fine fight.NW. . Great Meteors circ. 8 p

15. Mift, Aches, clofe, windy even.

16. Mift m. cloudy, wind N. at n. W.

17. Mift. Aches 8 m. Wly. close p. m. mist 5 p. N. Aches

18. Fr. mift, clear above, coldifh, Aches.

Two Mercors bo. 8.one by 2 the other juxta Sirium.

19. Some froft. mift, fair 2bove, overcast p. m. dew-Slv. ing I p.

20. H. wind, f. drops o. rain p. m. m. p.

21. Rain m. & o. high wd, R. 7 p. 11 p.

22. Wind, cloudy m. p. SW

#### 1655. March. 17. V 6.

... S W∙ 8. Sad foking rain. ¢. Strangely clouding, f. l.R. S W. Clouds as in hail.

10. Dewing ante Sun ort. hail 7 m. very cold. N E. 11. Froft, clofe, mifty m.ftor-- N E. my R. Hail. SW.SE. 12. Sad foking day, cleer n. 13. Froft m. wind rife 10 m. NE.

clouds low. 13. Rainy m.& p. m. by fits, clear n SW. SŴ.

15. Bright m. wind rife, cold, S W. a drop.

16. Fair m. clouds ride contrary, dry, wholfome, cool. ŚW.

17. Close, warm, & mouture SW. at n.

18. Clofe and cold m. warm& clofe d. SW. 19. Close, wind, cloudy, dry.

20. Some wer 3 m. close and dry, somet. open.

21. Fr. bright, cold wd. NE.

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#### Altival Part. 16 56. April 22. 8 12. 13. Rain 7 m. 2 p. Hail p. m. in some places. Rain Surf SW. 14. Wind and hard fain all n. f. coafting fhowrs. Floud never fo high. 15. Overcast 9 m. H.:lo Sun w; 9 m. cold. E. vejp. 16. Rain ante L. cloudy. Wly. 17. Close, foggy ante Sun ort. warm, coafting flowrs o: Slv. S W. E-18. Fr. ice, fair welcome day. 18 Red m. warm rain p. m. Ely. w. gufts. 19. f. froft, Sun clap in, clole, 19. Cool and flying clouds; Wly. w. warm. 20. Grais fr. fair and welcom 20. Red m. warm, gentle drops 2 p. SW. day, fine Gales, Halo at n. NW. 21. Clofing, very hot, blew Wly. mift, heat, drops Sun occ, 22. H. wind nott. tot. f. fine SW. W.NW. 22. Sun morn. hot, wd, fhowr 23. f. Rain, close mist, wet-5 m. 10 m. H. wind p. m. Nly. Red cl. fr. Weft to Mid-24. Fair, mild, pleafant day, Heaven. NW. 23. Blew mift, high wind not. 25. Fr. fair a. m. blew clouds NE. 24. Cool m. foultry. A cloud 26. Fr. ice, very cold wind ; railed by the very heat. Hail o. 7 p. H. cold wind at 25. Bright m. foultry, Frogs Nhy. croke. a6. Red m. lowring f. places, mifty clouds. 1679. March 27. V 16. 17. Gr. fog, bright broad cl. 1668. April 28. 8 18. SE. *** 18. No fog, cold wind, wet-25. Fair white cl. warm, f. S.W.2 19. Great fog, rain 5 m.drifle gales. 26. Mift in prospect, windy, SE. fharp wind and cold I. fhowr 2 p. Why Nly. 27. VVindy m. f. fhowring a. ' Ń. m.f. dropping p. m. ٧y. 21. f. fog, Rain ab ho. 5 med. 28. Cool, driffe 8 m.&c.milter vesp. usque ad 7 med. wir p. N VV. a drop at n 29. VVet m. f. wetting p.m. 22. Clear Wly. Rain ab ho. 6. 30. Fr. m. very cold a. m. N. Hail, clouds p. m. cold 23. H. wind, no fog, R. circa bo. note. NE. fair p. m. 24. R. he. 3 in. clear, no fog. N'Ŵ. 25. No fog, cloudy. L Inow 1680. May 3. 8 23. ante 5 m. cold, fharp, win-April 24. E. Mift. clear, fome NE. . overcaft velp 26. I. fog, froft, cold, fharp 25. Much dew, audible wd, 27. Fr. grear tog, cloudy.Sly. warm. 26. E. Very hot n. by all con-fettion ; warm day, cold 28. Some fog, froft. . S. wid, Aches II p. E. 27. Citar above, fog below, R.S. 20, Gr. fog, freez, clear above, 315 **E**. 30, Gr. fog, clear above. S. 31, Rain be. 3 m. cold, m. warm p. m. S. very warm fickly. Palling Bells 5 p. 28. Gleat above, imall wind? Ε foultry. 29. E.

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#### 29. E. Some thin cl. hot, brisk SE. wind.

- 30.S E. Mift, very high wd, F. fomewhat cooler. May I. E. Clofe, cool wind,
- mift, suspic. Snn ort. clds contrary Sun occ.
- 2. E. open, cool, brisk wind, Country with rain. Caterpillars begin to appear.
- g. Hail, Thund. Ground-mift, not a Cloud in the Sky, fulpic. overc. Sun occ.
- 4. Rain a. l. Oc. E. clofe, cool wd, dewing 8 m.E. 5. E. Fog, clearing 7 m. war-
- mer, close die tot.
- 6. E. Fog, cloic, dark p.m. thowr with Thunder-claps Three, 6 p. o or. dash 10 p. &c. hocc. ) or. & in Nadir.
- 7. N E. Fog, f. wind , drifle m. & o. dafh 6 p. rain ante 11 p. Gr.

#### 1657. May 13. II 18.

- 20. Cool wind, mille Sun occ. NW. wind at n.
- 21. Fair, high wind, threatn. o. cold even NW. 22. Cloudy m. p. cool. N W.
- 23. Cloic m. p. NW. 24 H.wind, coaffing thowrsp.
- Sun occ. hor, calm a Sun occ. 25. Cool wind, fomer. overe.
- Bees fwarm, and return agaid.
- 26. Mift Sun or. dry, very hot SE.
- 27. Clofe m. f. fhowr, hempen clouds Sun occ. SE. 28. Red m. hot, blew mift, N. 29. Red m. wind. f. drops 3
- p. 6 p. W. 30. Lowring m. p. f. drops Sun occ. Showring Oxford, and with us 10 p. colds.
- 31. Showring, fine rain 11'm. coalling thowr San ecc. & 10 p. NW.
- Fune 1. Cool m. clear, white, overc. NW.
- 2. f. wd, f. drops, (rain 2 m. N E.) \$ W.
- 3. Cool, L gales, L wet near London p. m. SE.

# 1669. June 4. II 23.

day 25. Clofe, nor cold, caim ; fog at n. Wly a dropar Two. fog at H. W. Iya ar. 3 p. Sun 26. Fine rainika or. 3 p. Sun V Wly. 17. Often thewring Moon or.

- Gr. Sun occ. and after R. bow. 28. Temperate, flowr o. 4 p.
- bright. Nly. 29. Some overcaft m. heat p. m. bright n. Siy.
- 30. Close, showring 6 p. Aches. Sly. 1. Temp. calm.
- 31. Temp. caim. June 1. Calm. open, blew mift.
- Heat 11 p. Sly. 2. Some moifture m. warm,
- bright n. Sly. 3. Fog m. Ely. warm, fair.
- SW. 4. Fair, warm, overcaft at n.
- Wly. . Fair, windy. Nly. 6. Sulpicious m. calm, cool in fhade. SW
- 7. Windy, rainy 9 m. cool p. m. and at n. chill.
- 8. Fair, flying clouds, wd.

#### 1681. June 8. II 27.

28. Heat, clouds promise a. m. clear up p. m. W. 29 Heat, ftrip'd cl. w. 30. Heat, f. white cl. little

Stars ; H, cool wind. Small Pox rife. 31. Very high wind, clear p.

m. cold 10 p.

- June 1. Mift, fair, dry. E.but W.vefp. W.
- 2. Fair a. m. firip'd cl. I.gentle rain 8 p. W.
- 3. Heat, mift, fir E. white p. W. pregnant clouds, wdy. W.
- 4. Fair, windy m. strip't cl. f. offer at n. ₩.
- s. Fair m. windy d. lowring and ftormy wets 6 p. a. K foud. W. S W.
- 6. Fair m. hard fr. cloudy o. f. dfille. imart flowr 6 p.
- 7. Bright m. clouding 8 m. cold n.
- cold n. 8. Clofe, fome offer 1 p. open N W. o. Cloudy, windy. NW.
- 10. Cold m. open p. m. fome wđ.
- 11. Cold m. fair. Nly. wind various
- 12. Cloic, guilty.

1658. The 5. So 22. 25. June. Clouds ride contrary, clear m. p. Sw. 66. Fair, blew mift, Thund. heard 6 p. NĒ.

- 5. f. gults, fornet. fulpic. open p. m. hempen cl. ar n. W. 6. Milly
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- 27. Fair, blew mift, fhowring SE.
- 28.Warm, drop a.m. fhowrs O. 29. Bright m. threatn.o. hear, clear. NW. Sun occ. blufh Eaft.
- 30. Miftying cl. hor, Thund. 10 m. dr, winds, blushing cl. Sun occ. SW
- 1 Jul. Cool and high wind die tot. little flowr 9 m. fhowr 1 p. SW.
- Showr o. gentle gales, Ground-mift. S W. 2. Showr o.
- 3. Clofe m. cold day. Sw.
- 4. Very bot, fair. SW. 5. Fair, hot, fhowr 6 p. Hea-
- vens red. N 6. Fog aute Sun ort. fair, H. wind. w.
- 7. Opcas, dry, cool. w. 8.Mille 5 m. H.wind and cool

hempen cl. red cl. Sun occ. 9. Windy, rainy 9 m. open. S VV.

July 9. 5 26.

Juse 29. Gails of w. cloic m

20. Open, preguant douds,

July 1. Warm, open, close

2. Warm, clofe m. p. clofe at

2. Warmer, flowring 10 m.

4. Fog m. fair, warm. N E.

s. Hot, fair, fome mift at n.

6. Hor, f. lowring o. dry, an-

7. Hot d.windy, calm p.m.Niy.

1. Cool wind. Sly- mift at n.

9. Fog till 8 m. hot. Fog at n.

10. Glais finks, bright, hor,

II. Hot n. open, fog 7 m.

12. Showring 3 p. and mi

13, Werring 5 m. thowring p

m. Meteor at 3 * in VP.

July 19. A. T.

July 4. H. webfome rain, wels

comHarveft d.the refs.NW.

in N E. and South.

foultry air. Wly.red clouds

fome Gales.

fling before.

puffs of wid.

1682.

dible gales & p. Meteors,

and coafting 2 p. f. wind.

cloudy at n.

p. f. driffe, Nly. close at n.

16704

at n.

Dight.

NIv.

NIy.

Nly.

Lly.

NE.

w'

Sly.

Lhap. XII.	4 a warm Star.		27
Mifty m. hempen cl curious	31. R. ante 1. ad o. temp estu-		
harvest, Lightning 10 p. in	ous vest. SW.SE.	1660 Sepr. 61 112 24.	
the Weft, terrible in M.C.	Ang. 1. Tempelt of wind not.		
hor n. 33 and 314	Stot. werting a. mil N.W.	Aug. 27. Very hor and fairi	
. L. Thunder and Rain ante	21 Front, windy, fair. 11N W.	RE. Dry, coolet.	
3 m. f. gufts, showr circ. o	3.Froft m fet to R. t. p. S. W.	29. Fr. m. fair.	
driffe in SW. 8 p. W.	4. Froft. windy, warm, Me- teors at n.	30. Frost m. fair.	
8. Angry clouds in m. planes		3t. Fr.m. fair.	
but fcarce any wet. W. E.	5. H. wind, footb rain 5 p	Sept. L. Fant, R. St n.	
9. Great fog, early ; clouds	Tempeltuous we ar night.	2 Fair, fr.ar n.	
contrary o m. dry p. m.W. ro: Great tog, Tome thowr	SVV.	3. Fair, very cold.	
to: Great fog, Tome showr	6. Buffering and some rain a.	4. Soultry, drifle, rank	
Dante 4 p. Hot evon. W.S.	11 4. clearing p. m.	5. Drille; hot, fair p. n.	
EI. Milly, Riewr early O	villfair; deifling , infhowrs. o.	6. Froftym. fine d	
rife; close, yet hot. S.	& 5 p. windy; wetting vef.	7. Dry.	
12. Fair, hot hoverc. vel	talt in a start of the	8, 9. Fair.	
S. 5.	8. Fr: R.o and in f. places 5	10. Hot, f. drifle, flowrs.	,
13. Fair, white cl. foultry	i i p. elear m. p. hot.		
<b>p. m.</b> (2015)	Mental new mind intering a		
14. Fog, fair, foulery, brisk	10. Much wet a. l. SE.	16721 Sept. 10. TR 28.	
wind. NE.	1 Io. Much wet a. l. SE.	1. H. wind, open, f. rain 2 p.	
15. Hot n. Thunder and some	·	dafh 6 p. acLondon. VVly.	
rain ante 3 m. circa 3		2. H. wind, fair m. p. coaffing	
oce. brisk cool wind. W.	1671. Ang. 11. 8 28.	th, at North, lowring at	
16: Cloudy a: m. and wind,	2. Cloudy, . cool, gentle wds	London 3 p. SVV	
fhowr o. & t p. winds bris-	3.Flying clouds, yet fair.	3. Sufpicious a. l. and a. m.	
ker p.m. Heaven overcaft	4. cloudy, hot air.	very cold. Aches. VVly.	
at n. Except 4 yards space	5. Very windy, rainy.	SVÝ-	
fr. W. to NE.	6. Cloudy, windy, threatn. R.	4. Cold m. fair, overc. o.	
17.1. fain 9/ m. 10 m. 2 p.	7. Rainy, cloudy, windy	flowr 2 p. 6 p. Wly.	
s p. 6 p. 11 p. wind brisk,		5. Cold # flying clds. driffe	
S W.	R. 10 m. B. p. m. drops o	and werning o. 2 p. rough	
18. H. wind and Thowr 7 m.	p. R. ferioully o p. 10 p.	wind. SVY.	
∵drop 8 m. 1 p. – very cool	SW.	6. Drifle, werting 2 p. very	
i. und temperate.	-9. Coaffing flowr 0, and wd.	warm n. Svv.	
6. Harm done in Surrey.	Thunder thowr 3 p. thowr	7. Clofe, very high wind o.	
11. Anjon. Dreadful Hurricane		Rap. 6p. Svy.	
turned a Rock and leveral	10. Coafting the 11 m. 3 p.	8.Sh. 2 p. wd and B.4 p.SW.	
Villages Topfide turvy.	S. ∆.	9. Bright m. m. p. thowr in	
Loyal Mercury, N. 16.	tt. 3 p. overcaft 8 m. R. o.		
A state of the second s	5 p. 7 p. Gafts of wind,	10. Fr. bright m. suspicious.	
•	Ladilarvelt. SVV.	11. Dark and wet a. m. open	
1639. Aug. 7: 0 231	12. High wind a. l. and much	Ram 4 p	
	R.Tempest cirta merid.with	Sly. Meteor near urfa minor.	
July 28. Coating thowr. XII.		12. Frost m. bright, clouds in	
Meteors. NW.		Rorics. VVIv	
29. Cool wind, thowr 2 p.	13 Showr 1 p. fair the peft.	13. Showr 2 p. 5 p. SVV.	
Meteors. NW.		14, Mift, cold m.bright fuir d.	
30. Warm, fome rain 1 p.			
NW.		1 drops $S.VV$ .	

9 19. From this Diary it appears that force, notwithitanding tome Cold here and there peeping, is a down-right warm Star in Summer, yea and in Winner, fo far, that according to his Defeription in Maginus, effectively at Platic Diffance; to name no more, he rebates and remits the Cold of the Seafon, and that according to his Nature. This you may differen by cashing your Eye upon Dec. A 1663, 1675, with Jan, 1653, 1676. Feb. 1654, 1678. S.c. comparing the Warm Air with the Cold, the Wet with the Dry, S.c. This true, Jan. 1665, is an exception, but befide, the Evidence already offer'd, the Reader may differen in fome of the Months above-faid, a jult Summer Air express in Jan. and Febr.

9 20. Mars hath the name for a violent Planet, but I do not find that 4 is always free from violence in any Month in the year, especially in the 3°, as Ottob. 7, 8. A. 1667. Nov. 5, 7. A. 1656. Nov. 12. 13, 14, 15. 1668. Pppp Dec. Dec. 13. 1657. Jan. 21, 22. 1659. Jan. 16, 17. 22. 1671. Feb. 9, 21. 22, 23, 24. 1660. March 10, 13, 15, 16, 17, 18, 20, 21, 24, 26. 1661. March 17, 22, 24, 25, 29, 30, 31: 1678. Dec. 25. 1681. March 4. 1684: Not only for Wind and Wet, but as we faid from Pliny and the Antients, Hail, Lightning, Thunder, Winter-Thunder, in fome special Signs, which Signs by the Virtue of some juggling words, and the Powder of an Opposition; make such Cornscations and Tempest in the Air, in Nov. Dec. 6. A Diametral Ray metes the Circle of the Heavens; and unites Cardinal Points, brings Midlimmer at Christmas, and makes January tast of the Pr steps, and February of the Lyon. In our Diary for the dyou may see the like violence, if not in Winter: See I say there, and believe me in the other.

§ 22. So much in the 1. place for the Warmth, now we have leave to fpeak to the Frigid Planet. Yes furely, if he inclines to the North-Wind, if he inclines to fair Weather, if he inclines to Fog, if to Dryth, and abating of Moifture, a Mifle, a coafting Showr, if he brings as many Frofts as h, he must be allowed amongst those who justly admit of more Frigid Stars than one. Now that he furthers as many Frosts, must be evidenced by comparing him with  $h_2$ , in hard times, and Winter Seafons, which will be done in due place; and fome of these Products are apparent from the Table, viz. that of Fog and contracted Moisture, yea fome Frost too, and Cold Winds are found far and near. For the Sums lye thus, Mist yields 55: Fog 49. in toto 114. Frost 86. Not to fay that  $\sigma \Box \Delta$  are all confonant, true to these Stiles notably and frequently.

§ 23. But now—after all Curiofity and minute Search poffible, I find at last that All this is, Imay fay, even Accidental to our Planet, *i.e. falling* out in case of fome *Defertion*, *Hiatus*, *Co-arstation* of *Him*, or the *Reft*, or *Both* to a narrower limit. True it is, that it doth Rain in one place and not in another; that a Showr coasts the Country, and fingles out, as we faid, the Ground in which it will shed its Influence, but then  $\mathfrak{U}$ , for inftance, a Star Potent enough at *Liberty*, when *reftrained* or forsaken, can do no more, than he can do, can reach no further than a Topical Showr. The Planets bode a Showr many times, when they give warning also, that it shall be Topical, confined to a Parish, to an Hundred, to a Wapentale, yea to one fide of an House, and not another: On the same account we make the World believe we can tell when a Meteor will Flare, and defcribe an Arch like a Flaming Arrow in the Air, and when it will *frike* out of a fudden, as an Arrow, when near the Ground upon Sight, *fixes*; the fame is our reason for Hail, we see some Watry Meteors will be produced, and yet we see not vigour enough to fecure their freezing.

\$ 24. When I thus argued therefore, Jove produceth Fog, but Fog is a Dew with fome degree of Congelation, to make it visible, ergo, Jove is Cold. I confider the Dew and the Congelation are 2 things, the one may proceed from the Stars, and the other from the Nitrous Atome, which is ready to break in, (being kept out by main Force) on all occasions, where the Planetary Watch doth not diffurb it, as in all Warm Weather it doth; the Planets do not emit this Atome, but at present they are not in the Capacity to Expatiate and hinder its Intrusion.

\$ 25. For, have we not made out how all 5's do-tend to Cold? And doth This not hold in 4, which holds in others, 5 it felf? And is not there

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# Chap. XII. How & is Parent of the N. Wind or Serenity.

there the fame reason in the  $\mathcal{P}$  as in  $\mathcal{O}$  for when in  $\mathcal{P}$  they are confined to a Diameter Line, they may warm one the other, but they cool the Alr and most then how much more may the reft of the Alpects contribute to a Comparative Cold? Is there never a Lunar  $\Box$  or  $\triangle$  will contribute to Snow? Verily 4 is commonly more Warmer, and Violent at diffance. than heer the Partile; when h, we observed, was cooler at distance, as you may remember : A Sign that h is more frigid than 4, by reafon of his greater remove, which 4 cannot pretend to. But neither is h it felf. cool upon any other coalideration, than his Remove, and want of Conlent of the reft = nor doth he affect us with any lenfible Frigidity; but in cafe, of non-affiftance of his Fellows; as may early be proved. So then 2 is. a Frigid Planet, much after the fame manner as h is, which the Antients, it may be, should have observed; whencesoever it falls out, they did not give us such Aim : perhaps they confidered the Partile Aspect only, the Triduum, or thereabouts, and to defin'd him a Temper suiting him to his Polition between the two Planets, where the one was most Remote; the other next to the Fountain of Hear. Here it may be objected, that this is to make d as cold as 4, and fo put no difference in case of Defertion or Defitution, and to All is loft. I answer, where is  $\sigma$  in Cold Weather ? Where are all the Planets in Frost and Icy Constitutions? Mars, Venus, Mercury, are they a fleep? or a cold? as we fay. Where is Sun it felf, when the Snow melts not under his Gleam. We know that the Planets fimply conlider'd may come short of such an Effect in this and that Clime; but we speak of Aspects, Synods, and Schematismes, for advantage of Influence Cælestial, and observe, that even they want their Vigour when they want their Friends about them, Martial Aspect not excepted. Yet still the difference is preferved of Planetary Influence, as Aftrology teacheth, in that a Martial Configuration happens to be more rarely to deferted, as to go away without Teltimony : a manifest Argument of the true settlement of the Planet's Natures, as every one who will take the pains to confute Pretenders, shall find. One Difficulty I have not started, and that is this, fupposing the Truth of the Premiles, how Jove, though more remote than Mars, should not be as warm, or warmer than he, because of his Greater apparent Diameter, and if he be either Equal or Superiour in Warmth, how he can represent more cold Weather than  $\sigma$ ? The answer I confess I must ponder upon it, for it is a new raised Quere, and must be bid to some another time; in the mean while 'tis apparent that I oblige my felf to diffemble no difficulty.

\$ 26. Here I take notice of that of the Antients, how our Planet is the Parent of North-Winds, which in our Diary we find not : If I find Fog, I find the Eaft-Wind, and if I find Wet, I find the Weft, or South-Wind. The Diary, though not exact, brings enough to fhew where the Prefumption lies. In a Mift, 'tis I confefs, commonly Eaft : in a Dry or fair Seaton, North; but the greateft Inclination, (be it fair or foul) is for the South. For the Quota for S. and S W. is 112. the Eaft gave 36. North 43. Weft 62. South 35. There the South carries it. South 13. S W. 16. S E. 6. North 8. N W. 4. N E. 3. W. 11. Eaft 8. We fhall fee further, but I fear North Wind feldom appears but where there is an Interruption of Vacant Sign in the order of the Planets. The like I fay for Serenity, and fo in truth Serenity belongs not to any Afpect Primarily of a d, or  $\mathcal{O}$ , I mean, but to ablence of some Party concerned in the contrary. This is a Novel Affertion, and no fmall Paradox, to dare to queftion that Jove is a Parent (per fe, I mean) of the North Wind, or fair Weather; though 4.2 are better difposed to Serenity than any other Pair; yet the Rule which I advance being so general, will take place rather, when we fhall find 329

find both Wind and Weather abread in the Air, where neither Jove nor his Alpects can put in,

6 27. It will be faid, is it then only to, that 4 is Cold upon the receives of Planets from fuch and fuch a Station? Tankwer, no otherwife, let us prove it by a little Induction from our own Tables precedent, on while Evidence we build, Sept. 29. 4° not after a fad Rain and South-Weft Wind. We find a Cold Night, a Northerly Wind, and next day, Sept. 30. a cold Morning with Froft; the Sun hath applyed nearer to fore grad 1. but the Moon hath made a wider Hyatus, and approached the Oppofition of Saturn, There's our firft Singular. The next Inflance is large,  $A^{\circ}$  1673: where Five or Six days are concerned, OH. 2. ad 5. again, OH. 7, 8,9. This Froft we muft know began on Sept. 30. and there the Froft feems, to owe it felf to the Application to Jupiter for that day, but the grand Reafor which holds for all those days concerned, is the crouding of 5 of the Planets into one Sign, and the Diffingagement of the Moon from their Company: the other confideration; I fay, of approach to 4, held but for its Day, and no more. Take a Third Inflance,  $A^{\circ}$  1662. Now: 1. There we meet with Frofty Morning; the Cause is not only the contracted space between  $\odot$  and 4, though That helps, but the grouding of 3 together in fo little a space. Take one more in Drc. 6, 7, 8,  $A^{\circ}$  1663. where we find Froft and Snow. We find allo 4 Planets in a Sign, b 4 9 \$ crouding tog ether within two degrees one of the other, and the Moon Stragling on her way; not only parted from the Company, but forgotten them too, only when it lights on the Common  $\phi$  to all IV. it made the Snow also.

§ 28. But doth the cafe fland thus with Saturn also? Even the fame allow? ing for his diftance : Recur, if you please, to the Table of Sol and Saturn. and the First frost there mentioned, Sept. 19. A. 1657. holds 4 Mornings together. I boldly say, its not the Conjunction of Sol and Saturn alone produceth that Frost, but Primarily and Fundamentally the near approach of A Planets into one Sign, as before. 2. The Propinquity of our Con-junction. 3. The Dif-ingagement of *Jove* from the four, and the Lunar Application to *Jove* to dif-ingaged, and with fome other Confiderables *& c.* And though this may be only lucky, that the First Instance should fall right, take a 2d. Octob. 3. & 9, 10, 11. Ao 1658. the Frost of the 3d. day happeneth not only from the Indistance of Sol and Saturn, but also from the Dif-ingagement of the Moon from the 3 Planets in Libra, and poffer fing lefs space than it did before. We could add the approches of Martto Sol and Saturn, which must be no wonder to any that believes what we have endeavour'd to make out, and is contonant to this great Principle, that all Conjunctions as Such, not nakedly confider'd, for their parts favour cool Air. Yea, but an & O4, faith the Objection, creates a Froft, whatever the o doth; and this is the difference between an Afpect of Sol and  $\delta$ , Sol and 4, the former is capable of a Frost, the other loves it, witness Nov. 1656. 1657. 1668. and Dec. 1669. more notably. Thus when time was, I argued with my felf. I answer, the Jovial Opposition is cooler than the Conjunction, and that according to Premifes, and the fame Opposition again is a greater Cooler than that of Sol and S, from the different distance of their Orbs, and what more; but I fear we shall find. that this kindness the Aspect may have for a Cold State of Air, still supposes some Prior Fundamental Position of Heaven, which declares for that cool State : but if the Planets run in a buddle into a narrow confine, it is manifest there must be Conjunctions in Fieri. In like manner, as at fuch time, if the other Hemisphere be occupyed by any Planet, there must be o in either cafe ; fo it is not one fingle Afpect thereby creates a Froft, but the Alteration of a Major Part, some whereof meet, others fly off, fo, like

# A Natural and a Mongrel Frost.

Chap. XII.

like unhappyCommanders in an Army, they confent not with the whole, to keep out the Enemy, by maintaining their Pofts and Paffes at fuch proportion of Diftance, that they communicate one with the other; the Cold Conffitution, like the Enemy, will come in at a Gap, unlefs there be fome to difpute it with him. We shall not trouble the Reader with a Diary for the  $\mathscr{O}$ , for I reckon that discourse is fo plain, it carryeth its Manifelto with it. All this while we make not Cold a meer Privation, but Positive being, not as pure Darkness, but as a Mist,  $\mathscr{O}_{\mathcal{O}}$ . which will be fure to incroach where a sufficient Heat doth not difpel it.

9 29. All this confilts with my Fancy, that a Lucid Warm Body, which cannot mafter a Cold Conflitution, may add fome adventitions Strength to it, as we have often faid, and attempted to illustrate by experiments; fee 9 14. when a *Jove* may be concerned, for though he carry Lightning in his Face, yet he is a Tame, Cold Glow worm in his Retirements, as to our inferiour Regions; neither must we Imagine his Erradiation to be Idle. He may tickle the Cold Atome below, and help to Inflame upwards. So have we feen Comets appear in Frosty Winters.

\$ 30. I wont firetch too far, and fay that our Planet upon this account may agitate the Cold Atome more than Saturn, becaufe of its nearer Situation, and as to fight, a greater Diameter : what difference then may be in Frofts, I finell not; fome are pure, and have a finitable Pertinacy; others may be extreme for the while, and all of a findden change the Scette into Storm and Tempeft of Lightning, c.c. Where I reckon, befide others, the Planet which had a fhare in the one, was concerned in the other, Strongly affilted at One time 5 a Natural State of Definition in the Other. There is a Natural, and there is a Mongrel Froft. The like I may fay of h.

§ 31. Whether *Jove* may have fome Reluctancy to Moifture, I must needs fay, I believe it, though I fee for the most part this happeneth not but under a State of Defitution too, fo it may be *Imposence*, which we call *Refiftance*: but when I meet with fparing Moifture, with few Drops, a Mifle, a Drifle, a Showr in Prospect, when the reft of the Heaven is Serene, a ftriped Cloud, an overcaft Heaven that Frowns, but weeps not, a Mift, a Fog, and the like, a Drought as in the Diary; attending the A4pect Jovial : I ken not what to fay, but that he is a Sing as to Moifture, and must be roufed and wakened; I fancy many times. For when he canfeth a Fog, or a lowring Heaven, if *Marr*, fay I, were in his place; he would produce a juft Moifture, a Point elsewhere to be proved.

\$32. Thus have I observed and meditated : the Reader perceives fome difficulty depending; I cast about, what I could to discover the Temper of the Planet; after all I was aware the best way was to draw up my Diary different from the rest, comprising, viz. gr.7. before the Partile Congress, and gr. 3. after; reckoning that a Planet is of Warmer Effect after the Congress, than before; because according to our Principle, the cold Constitutation observes the Planets in their contradicted Order, which contraction encreaseth upon the gradual approach to the Collegue; but after the pubtual Congress, the enlargement increasethely how much a greater Arch of Zodiac is entred upon. And so much for  $d \odot 4$ .

Qqqq

Book II.

### СНАР. XIII. 64 ¥.

#### Conjunction of Jupiter and Mercury.

5 1. The Afpect of u and v cry'd up for Winds, as if abfolutely depending thereon, Cardan, exc. 2. But Columbus, Eichltad, and Verulam; yea, and Old Giafar himfelf are reftrictive and wary. 3. Platick diftance, Congress of many Planets in one Sign, with some of affecting that Congress, or some other Planet, &c.must be confidered as to Winds. 4, 5. The Square Aspect agrees, more Requisites are produced. 6. New Method of Diary for this Aspect, if thereby we may discern its Nature more conveniently. 7. The Estival Part with this Aspect brings more Wet than Hyemal. 8. The Diary. 9. Jup. procures Blive. A List of some Bliting Wind. 10. Some Bold intruding Fog after a Serene Morn. Text. 11. Observations about the Square. U in the Centre of a Halo. Text. 12. Observ. about the Sextile. AGreen Halo.

§ 1. PRoportionable to this Afpect of  $4 \odot$  is the Configuration of  $4 \notin 3$ , • Preckoning the difference of Motion,  $\forall$  in Direct Courfe moving faster than  $\odot$ , cry'd up for Wind. Hear Maginus, Magha ut dicant Afrelogi Portarum Apertio, ad Ventos, and more we could quote that are quick and confident in the Point; and What comes of it. Every body fees the Fault to this day of Profeffors, when they judge a Constitution by one Symptom.

\$ 2. So did Cardan long ago afcribe the Bluftering Stormy Winds; when for their violence they could not pass the Streets to our one Aspect, 10 1552. In Ptol. Lab. II. 9 52. but even Old Giafar was wifer, for when he had faid that  $\forall$  with  $\odot$  and  $\delta$  were raifers of Wind, and that he who will prognofficate a Wind, must attend  $\mathfrak{P}$ ; he adds, because the  $\mathfrak{P}$  when after the Solar Congress, the applies to 2, and fo joyns with him Sub codem nexu & in contraria mansione, ventorum nunciat discursus. He teacheth not his Scholar to predict upon the bare Afpect, but fo and fo. And again, Mercurius Jovi applicans aut Veneri in mansione ventos figurante, ventos producit propitios. If there be more required to a Prediction, then more is required to a Definition, the Ground of the Prediction. Commend me to Columbus, whole Skill in Aftrology look'd after Complicate Caufes, as Purchas tells us, Lib. 1. Cap. 1. Text. 5. where being arrived in America he would not put to Sea, because he found an Opposition of 4 and  $\odot$ , ) and  $\mathfrak{P}$ . Twas not a fingle Afpect neither of  $\odot$  near  $\mathfrak{P}$ ; nor  $\mathfrak{I}$ , but all together. Eichftad is as cautelous, who mentions the New or Full D, coincidence to make things hold together, one way or other. The Great Verulam in hisHiftory of Winds gave a hearing to this Afpect, though he was very wary and *sparing* of making it an Aphorifin; no question because he faw it uncertain, and not to be trusted. The best Philosophers are molt wary

§ 3. We'll allow the Ancient Aftrologers that 4 and 2, when Afpected, have natural aptitude to Winds; but our Bufine is is to fpeak to the  $A\mathcal{B}$ , when they are in Conjunction Platick, when there are two or three in the fame Sign, with 4 in  $\gamma$  or  $\mathfrak{S}$ ,  $\mathfrak{B}$ ,  $\mathfrak{m}$ , for fo I find the d, Dec. 22.  $A^{\circ}$  52.  $\mathfrak{O}$  4 2 in  $\mathfrak{S}$ , and the latter three degrees diffant from 4. Again, Febr. 25.  $A^{\circ}$  54.  $\mathfrak{O}$  4 2 in  $\mathfrak{K}$ , 2 three degrees diffant on both days, a Lunar Opposition of fome diffinct Planet. So, March 7.  $A^{\circ}$ 

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# Chap. XIII. Requisites toWind. 4 & Moister in the Æstival part. 333

55.  $4 \ 9 \ 2$  in  $\gamma$ , and May 12.  $\Lambda^{\circ}$  56. IV. in  $\succeq$ ,  $2 \ grad. 2$ . diftant from  $\Psi$ . June 15. IV. in  $\mathfrak{G}$ . July 23.  $\odot \mathfrak{F} \mathfrak{P}$  in  $\mathfrak{N}, \mathfrak{U}$  in  $\mathfrak{P}$  opposes them all. As for Cardan's Storm, belied our Alpect, there are IV. in  $\mathfrak{N}$ , and Jove knows what more.

\$4. But it may be it holds in the Square Aspect; we must say it holds; but with such limitations of a Platick Aspect, and opposite Sign or Aspect; or Signs Cardinal, but above all the Position of Planets in a continued Order, in Four or Five Sign. So A° 1656. Aug. 27. & 29. it blufter'd, but when the Intermediate day, the day of the Aspect was calm, tell me the reason, some Astrologer; for no body else can do it.

65. Therefore to crack of Aftrological Verity abfolutely, is not fo well, without, or contrary, to Experience, Aftrological with fometimes confifts of, as Matthiolus's great Antidote, a 100 Ingrequents.  $A^{\circ}$  1662. Feb. 3. a Square of 4 and 9 the Second day was windy; the first, a Stormy Wind doing much harm, befides the diftance Platick, there's a Square of 3 and 9 in Cardinal Signs.  $A^{\circ}$  64. April 16: there haps the Afpect. Die 15: there was Wind, 9 who was configur'd with 4, had Two Planets joyned with him in the fame Sign. Likewise Nov. 10. High Wind appeared die 9, 11. here the Aftrologer will tell you the reason why on these days, and not on the middle. Die 10. 9 the affected Planet, had Companions with him in the fame Sign (or in the Opposition) all the three days, but an Opposition (fometimes required) is more visible on the 9, and 11, than on the 10.

9 6. Now for the Winds cum Siccitate, which they fpeak of, I willingly hearken to them, having always had that Notion of 4 for Dry, before I met fuch favourable expressions of the Artist to that Notion; but I fear, upon enquiry it will be found that this haps mostly when there wants Affistance, *Extensive* or *Intensive*, our Diary; you will see, favours it; but, as you may note, the Diary's drawn contracted into a narrower Compass than usual, (partly to avoid seeming Prolixity, but especially) to discover the Nature of the Aspect singly, and by its self, referring Those Aspects which fall in with 4 and  $\odot$ , or with 4 and 9 to their proper Heads. 97. But this seems to hold more in the Hyemal part than the Æstival;

7. But this feems to hold more in the Hyemal part than the Æstival; where not many days about the Partile Aspect bring any moisture, yea and the whole Sum shall frequently yield but a malignant Moisture; for where it proves otherwise, to be sure, there is some juncture of Aspects more than requisite, as in the year 74. (where to our Conjunction of 4 and 9, there is a forked Opposition of  $\sigma$ ; with a Tooth for each, making III. Aspects in Astrologic account) is more than evident; notwithstanding which I could not refer it elsewhere, as I do with our Aspects at present, which were coincident with  $\Psi \odot \Re$ ; for then I should refer away all the Diary presently. So hard a thing is it to give an Aspect its true Definition, because It is feldom or never found Distinct and Separate from those that pretend to Influence, as much as they.

98. Yea, but why the Summer part moifter than the Hyemal ? To this I anfwer, the ÆstivalPart may find some other Assistances, or Vigorous Positions, besides Co-incidences of  $\odot$ , which are on purpose excluded, or rather, because the Æstival Part of Heaven does more invigorate those Planets which attend the  $\odot$ , not only by their higher Exaltation or Approches to Verticity, but also by the greater Glories, and thicker Number of the Fixed that take up their Stations in the Æstival Hemisphere, tather than in the Hyemal, which is in part confirmed from hence, that the same Excess of Wet holds also in the Precedent Aspect of  $\odot$  and 4, (even though the proper Diary was not drawn up after this, but the usual manner:) On the same account as July and August, you may know, are na-

• 4 2 Diary Hyemal. Book II 334 haturally bot, and dry Months, by virtue of those Fixed that are found in and m. Norwithstanding these faid Signs of a or m (as in case of A and M. ourAfpect, which happens every 1 2 years, or thereabouts) if they happened to be overcharged, by the meeting of feveral, even Dry Planets, those Harvest Months yield Rain; and Storins' inflead of a dry Pumice Confititution. 4 g Diary. Hyemal Part. 29. Offering to fnow 10 m. 25. Rain 7 m. milty, drille 1 A. 1661. 08.9. 2 24. very cold p. m. mowing Rain and winds 3 p. Lightning S E. 9 p. Mete-teors by North, frofty. N. NE 6 p. NE. 30. Very hard froft, offering # 1662. OHob 1 20. 12. Cloic, driffing 5 p. fome to fnow a. m. & 2 p. NW. 31. Very hard froft, L. clouds 26. Bright m. fudden overc. NE. wetting 7 m. and howr iom. for p. 13. Fog, cloic, warm. S.SW. lows al. overc. 10 p.freez. SŴ 14. Clofe, drifling m. open p. m. warm. SW. SŴ. 27. Rain a midn. m. p. rain p. m. warm. 1 Jan. Freez m. open and 7 m. wind and rain 4 p. fu-15. Clofe, f. drifle o. & p. m. warm, wd up, Comet feen. rious tempett, and flying 16. Open, very warm. NW. clouds. Aches. ŚŴ 17. Bright day, fog m. warm, 2. Frofty, windy not. tot. Co-28. Bright and windy. SW. mist n. bright. 18. (Overcast 2 m. Belman) N É. met feen clear. 29, Froft, bright m. windy; Aches. SW. close, foggy die tot. 83. Wet die tot. and wind H. at n. Aches. S E. Ao 1666. March 11. 🛠 11. gi. Froft, fair, Aches 8 p. "Mift, warm, white clouds, Wly A• 1663. Dec. 23. 7 29. clear n. dry. w 18. R. b. d. overc. o. R. m.p. Mist m. coldifh, f. clouds. p. m.; 8. Rainy 7 m. Sun fhine 9 m 19, 20. Cloie days, f. moift-Aº 1675. Nov. 15. 7 24. 9. Fine clear m. brisk wind, NE. ning,fog. clear o.hoar froft, very cold. 6. Terrible frost, ice in the 11. Clofe m. a little open p. Wly. Channels of the Ciry. m. coldifh. Ely. 7. Fog, frofty, fair, ice, bitio. Hard fr. clear m. and fair. 12. Cloic die tet. muddy to Ŵly. Nly. ter froft. cold. ΝE. 11. Mift, fair, clouds in Sto-8. Fog, thaw p. m. NŴ. \$3.Cloic die tot . muddy, cold. 9. Some mift, rain at 10 m. ries, close m. p. Ely. Nly. 12. Froft, ice, mift, close and o. Aches. SW. 24. Some Sun m. clear ; great 10. Clofe, warm, high wind, E. m. p. Fog as ever was known. R. 4 p. 5 p. 8 p. 11. Drilling m. p. very warma Sly. Wly. i. wetting o. A° 1654. Feb. 27. X 4. 12. Cloic, warm. Wly. 12. Clole, warm, mift, fome, 22. Windy, cloudy, f. Sun n. Aº 1652. Dec. 20. V 21. NW. mile 10 p. cldy m. p. freez. 15. Clear, f. wd, ftar appears' 23. f. clds, f. rain fome pla-14. Frofty m. opcí. freez. ŚŴ. N. 15. Open,mille 7 p. Nly. 16. Fair m. p.cool,mift.Wly. CCS. 16. Cloudy fomer. fome wer, 24. Cloudy, dropp. f. wind, NE. Comet, freez. Aº 1676. vicat. Raihy, w. clear. N. 17. Clear, f. w. cly at n.freez. 25. Very high wind, rain and ° 1677. Jan. 14. vide it ſ. w. N E. hail, ftormy. N. 40. 18. f. clouds, wdy, not fo 26. Fr. f. clouds, f. wind n. wiy at n. NE. clear m. p. f. freez. NE. 19. Cloudy, clearing, f. wd. 27. Cloudy still m. p. white NE. A° 1678. Jah. 25. 💥 4. froft. ₩. 20. Clear, f. w. cloudy and 28. Nf 5. 20. Great ftorm of wind and in mifty at n. freezing a litrain 3 m. ftormy o. 2 p. tle NE. great Halo noted 7 p. *#1. Mifty, mifling, clearing, 21. Open fain p. m. open ve/p. and mift. Nly, 22. Fair m. cloudy m. p. mift A 1655. March 8. Y 3. thaw, L ci L wind at n. S. v. in 4.7. A. 1657. March 19. V. 10. m. ío 6 p. 'NW. 23. Hoar froft, fair, foggy.NE. AP 1665. Jan, 1. X 27. V:m04. 24. Froft, rain o. fnow offer 27. Ber. Mift, fog, f. wet 3 10 1674. OE. 30. 1 26. NE. p.m.& wfp. 24. Rain 6 m. 2 m. m. p. & die tor. Aches, rain m. p. 25. Fog, fnow gone Ely 28. Clofe m. cool, drilling, imart rain 7 m Nŀy. 5 P. n. and bluftering 26.Fog, cold, misty. Ely. Л

Chap. XIII.

4 §'s Diary Æstival.

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31. Temper. calm day.

I. Windy, cool.

3. Rain, Lightning.

2. Much rain.

4. Much rain.

Aº 1670. Jun

Aches 11 p.

5. Cloudy.

#### Aº 1679. April 2. V 18.

March 29. Great fog, clear a-Ely. hove. 30. Great fog, clear above. Slv

- 31. R. ho. 3 m. cloudy, cold m. warm p. m.
- April 1. Rain confiderable p. m. dark, fhowr. rain 1'1 m. & 6 p.
- 2. Very clear m. fhowr o. S. 3. Rain 11 m. & 2 p. m. SE.

#### Part Aftival.

Aº 1656. May 13. & 17.

9. Fr. very cold, red wd. Ely. 10. Froft, fair, cool wd, Frogs SĔ. croke. 11. White clouds,flying low. 12. Some frost, fair m. red w. N E 2 or 3 drops. 13. Rain 100 miles N. ward, frosty, cold wind. N E. | 14. Fr. clear white ftreaks,

Red bliting. NW. N E. Wind, blew mist.

Aº 1668. May 25. 🛎 24. 20. Clofe, coldifh, offering m. Ely.Nly. 21.Coldilh wd, open. SE.NE. 22. Wet die tor, and n. threatn. NE Flouds. a3. Clofe, driffing m. p. wind at n.) near Aquinox.N E. 24. Winds, coldifh, misling m. p. clole n. Ely. 25. Warm, open, some low-N. ring. 26. Cool m. with clouds, Wly. warm.

10 1657. May 18. II 15. 15.Dry wd m.ftreak'd cl.N E. 16. Dry wd, lights, cloudy NE. winds, f. gufts. 17. Cloic m. a gentle showr, . f. milling 9 m. blew mift. N.NE. 18. Clofe, windy, cloudy, blew mift. NÉ. Aº 1669. May 31. II 22. 28. Temperate, fhowr o. 4 p. Nly. bright n.

29. L overcaft m. heat p. m-Sly. bright n. 30.Cloic, howring 6 p.Aches. sly.

4, Soultry a. m. wd brisk, much Rain and Thunder a p. ad Sun occ. then a gr. ftorm of Lightn. n. S.W. 5. Fair, windy. Wly. 6. Clofe and drifling. 7. Close m.p. and fair p.m.wdy 8. Close m. fair p. m. H. and cool wind 11 p. Wlv 9. Warm, open, f. bl. cl. f. mist, soultry at n. A 1659, July 30. A 22. 26. Fair m.drifling flowr, hor, guits of wind. W. 27. Wet 2 m. and a. m. Wly. 28. Cloudy, a coafting flowr. 12 Meteors. NW. 29. Cool wind, a fhowr 2 p. iome Meteors. NW. 30. Clouds in ftories, warm , f. rain 1 p. NW. 31. Rainy day break, at o. tempeit, wind at even. SW. SE. A° 1671. Aug. 11. S. 28. v. in ¥ ().

Aº 1660. Aug. 5. 12 17.

- 30. Showring a. m. close, lowring 1 p dropping ve/p. NW. 31. Clole m. ftiff wind, mifty, open, Meteor n. NW. 3. Cloudy morning p. 1, 2,
- driffe. 4. Thunder and Lightning, Tempeft inKent, much R.n.
- s. Drifle m. fair p. after, and dry Lond. 6. Fair and cloudy Lond.

Aº 1672. Aug. 16. W 20. 11. Showr in prospect 1 p. & 2 p. 3 p. Rain and many Thunder-Claps, H. wd 2 P Ś Ŵ.

drifle 9 p. SW. 13. Wet n. close a. m. H. wd, R. 6 p. SW. Aº 1658 June 4. 2 Stationary 14. Clofe, fhowr o. & wet-SŴ. ting p. m. m. p. windy. s w. SW. SW. 15. White lowring clouds, sw. flowr 4 p. NW. SW. 16. Fog, froft, clole m. p. Ely. white froft m. 2. Cool wind, open, offer o. Aº 1673. 08. 21. M 0. f. wetting Sun occ. &c. 16. Misty, cloudy. NE. Lowring p. m. and fome 3. Open, offering, warm.Wly. wetting 8 p. f. wetting a. l. Św. 17.Fair a.m. close p.m.showrs 9 p. 18. Tempestuous die tot, overcast noon, and rain 1 p. 19. Froft, fair, very milty: 20. Mift at n. 21.Hard froft, mifty and close m. p. Aches. 22. Mifty, Aches, rain 8 m. S W. NW. Aº 1680. April 8. 🗙 17. 3. Rain ante Sun ort.mift,cldy H. wind, wetting a. m. & ante 4 p. 4. Rain, dark, H. wind m lithe wetting circa 1. & 4. NE. flowring 7 p. 5. Rain a 1. ad 8 m. N E.fog brisk wind, red Heaven, milling 7 p. to p. Ignis Fatu-m at Waltham Abbey.] SE. Ely. NE. 6. Some mist, gentle wind, rain a 3, ad 4 m. fog, close. NW. 7. Dark fog, close, 4 and 2; feen bor# 8. 8. Brisk wind , dewing circa 8 m. rain ante o. with Hail, Rain 1 p. 9. Open, brisk wind, dewing 7 p. Rain 10 p. SW. Aº 1681. June 13. II 28. 10. Cold m. cloudy, open pa m. dry, f. wind. 11. Cold m. fair, few white clouds, wind variable. 12. Cloudy and fuspicious, Sly close, gufty. 13. Some drifle 6 m. H. wind and close.

12. Clofe m. p. and lowring,

14. Very high wind, bright air, wd and wetting 10 P. NW. welcome. 1682. vide in 4 9.

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• 14 ¥ Diary Hyemal.

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`	naturally bot, and dry N	Ionths, by virtue of tho	le Fixed that are found in
	and TR. Notwithits	inding these faid Signs of ns every 1 2 years, or the real	onts) if they happened to
١	our Aipect, which happen	meeting of leveral, even D	ry Planets, tholeHarvel
	De overchargen, by uie i	Storms initead of a dry H	unice-Constitution.
	NIQUUS YIER INTER, and		
	¥.	P Diary. Hyemal P	art.
		1 29. Offering to flow 10 m.	
	A" 1661. 08.9 24.	very cold p. m. inowing	25. Rain 7 m. mifty, drifle 1 p. Rain and winds 3 p.
	# 1662. OHob 1 20.	6 D. N.L.	Lightning S E. 9 p. Mete-
	iz. Clofe, drifling 5p. fome	30. Very hard froft, offering to fnow a. m. & 2 p. NW.	teors by North, frosty. N. 26. Bright m. sudden overc.
`	wetting 7 m. NE.	21. Very hard froit, f. clouds	and showr io m. fo's p.
	13. Fog, clole, warm. S.SW. 14. Clole, drilling m. open	lowr al. overc. 10 purcer.	SW.
	p. m. warm. SW.	SW. 1 Jan. Freez m. open and	27. Rain a midn. m. p. rain 7 m. wind and rain 4 p. fu-
	15. Cloic, f. drillev. & p. m.	warm, wd up, Comet icen.	rious tempeft, and flying
	16. Open, very warm. 17. Bright day, fog m. warm,	NW.	clouds. Aches. SW.
	mift n. bright.	2. Frofty, windy not. 10t. Co- met feen clear. N E.	28. Bright and windy. SW, 29, Froft, bright m. windy;
	18. (Overcast 2 m. Belman)		Aches. SW.
	close, foggy die tot.	A starting the	83. Wet die tot. and wind H. at R. Aches. SE.
		Ao 1666. March 11. X 11.	31. Froft, fair, Aches 8 p.
	# 1663. Dec. 23. \$ 29.	6. Mift, warm, white clouds, clear n. dry. W.	Wly
	18. R. b. d. overc. o. R. m.p.	7. Mift m. coldifh, f. clouds.	
	p. m. 19, 20. Cloic days, i. moiti-	8. Rainy 7 m. Sun fhine 9 m.	Aº 1675. Nov. 15. 2 24.
	ning fog. NE.	9. Fine clear m. brisk wind, clear o.hoar froft, very cold.	
	s1. Clofe m. a little open p.	Wly.	Channels of the City.
	m. coldifi. Ely. 92. Cloic die tst. muddy in.	10. Hard fr. clear m. and fair. Niy.	
	cold. NE.	11. Mift, fair, clouds in Sto-	8. Fog, thaw p. m. NW.
	23.Clofe die tot.muddy,cold. Nly.	ries, close m. p. Ely.	9. Some mist, rain at 10 m.
	24. Some Sun m. clear ; great	12. Froft, ice, milt, close m. p. E.	and o. Aches. SW. 10. Clofe, warm, high wind,
•	Fog as ever was known.		B. 4 p. 5 p. 8 p.
	Sly.		11. Drilling m. p. very warma f. wetting o. Wly.
		Aº 1654. Feb. 27. X 4.	1. wetting o. Wly. 12. Clofe, warm. Wly.
	Aº 1652. Dec. 20. 2 21.	22. Windy, cloudy, f. Sun n.	13. Clofe, warm, mift, fome
	15. Clear, f. wei, ftar appears'	cldy m. p. freez. NW. 23. f. clds, f. rain fome pla-	mile 10 p. 14. Frofty m. open.
	freez. SW.	ces. N.	15. Open,mille 7 p. Nly.
	16. Cloudy fomet. fome wet , Comet, freez. N E.	24. Cloudy, dropp. f. wind, Reihy, w. clear. N.	
	17. Clear, f. w. ely ar n.freez.	25. Very high wind, rain and	
	f.w. NE. 18. f. clouds, Wdy, not fo	I there have a set of the set	40.
	wiyat n. NE.	26. Fr. f. clouds, f. wind n. clear m. p. f. freez. NE.	
	19. Cloudy, clearing, f. wd. N E.	27. Cloudy still m. p. whice	A° 1678. Jan. 25. ¥ 4.
	20. Clear, f. w. cloudy and	froft. W.	20. Great ftorm of wind and
. 1	mifty at n. freezing a lit-		rain 3 m. ftormy o. 2 p.
:	tlc. N E.		great Halo noted 7 p.
	thaw, f. cl f. wind at n. S.	A 1655. March 8. 7 3.	21. Open rain p. m. open selp. and mift. Nly.
		v. in 4.9.	22. Fair m. cloudy m. p. mift
		A 1657. March 19. V. 10.	m. ío ó p. NW.
	AP 1665. Jan. 1. X 27.	V. in () 4.	23. Hoar froft, fair, foggy.NE. 24. Froft, rain o. how offer
	27. Bes. Mift, fog, f. wet 3	1º 1674. OH. 30. 1 26.	p.m.sc vefp. NE,
	28. Cloic m. cool, drilling,	die tor. Aches, rain m. p. 8c	25. Fog, fnow gone Ely fmart rain 7 m.
	s p. Nly.	n. and bluftering SE.	26.Fog, cold, mifty. Ely.
din.		. –	A

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Chap. XIII.

¥ §'s Diary Æstival.

31. Temper. calm day.

Aº 1679. April 2. V 18.

March 29. Great fog, clear above. Ely. 30. Great fog, clear above. SI. R. ho. 3 m. cloudy, cold

- m. warm p. m. April 1. Rain confiderable p. m. dark, flowr. rain 11 m.
- & 6 p. 2. Very clear m. fhowr o. S. 3. Rain 11 m. & 2 p. m. SE.

Part Aftival.

Aº 1656. May 13. 8 17.

 Fr. very cold, red wd. Ely.
 Froft, fair, cool wd, Frogs croke. SE.
 White clouds, flying low.
 Some froft, fair m. red w.
 or 3 drops. N E.
 Rain 100 miles N. ward, frofty, cold wind. N E.

14. Fr. clear white fireaks, Red bliting. N W. N E: Wind, blew mift.

Aº 1668. May 25. 8 24. 20. Clofe, coldifh, offering m. Ely.Nly. 21.Coldifh wd, open. SE.NE. 22. Wet die tot, and n. threatn. NE Flouds. a3. Clofe, drifling m. p. wind at n.) near Aquinox.N E. 24. Winds, coldifh, misling Ely. m. p. clole n. 25. Warm, open, fome low-N. ring. 26. Cool m. with clouds, Wly. warm.

M° 1657. May 18. II 15.
15.Dry wd m.ftreak'd cl.N E.
16. Dry wd, lights, cloudy winds, f. gufts. N E.
17. Clofe m. a gentle fhowr,
f. mifling 9 m. blew mift. N. N E.
18. Clofe, windy, cloudy, blew mift. N E.
1669. May 31. II 22.
28. Temperate, fhowr o. 4 p. bright n. Nly.

29. f. overcaft m. heat p. m. bright n. 30.Clofe, howring 6 p.Aches. Sly.

Aº 1658 June 4. 9 Stationary. 1. Windy, cool. SŴ. s w. 2. Much rain. SW. 3. Rain, Lightning. 4. Much rain. SW. 5. Cloudy. SW. Aº 1670. Jun 9 2. Cool wind, open, offer o. f. wetting Sun occ. &c. Aches 11 p. 3. Open, offering, warm.Wly. 4, Soultry a. m. wd brisk, much Rain and Thunder a 4 p. ad Sun occ. then a gr. ftorm of Lightn. n. S.W. Wly. 5. Fair, windy. 6. Clofe and drifling. 7. Close m.p. and fair p.m.wdy 8. Close m. fair p. m. H. and cool wind 11 p. Wly Warm, open, f. bl. cl. f. 9. mist, soultry at n. A 1659, July 30. A 22. 26. Fair m.drifling fhowr,hor, gufts of wind. W. 27. Wet 2 m. and a. m. Wly. 28. Cloudy, a coafting flowr. NW. 12 Meteors. 29. Cool wind, a fhowr 2 p. fome Meteors. NŴ. 30. Clouds in ftories, warm , f. rain 1 p. NW. 31. Rainy day break, at o. tempeit, wind at even. SW. SE.

 A° 1671. Aug. 11. Sl 28.
 V. in H ⊙.
 A° 1660. Aug. 5. TR 17.
 30. Showring 2. m. clofe, lowring 1 p dropping vefp. NW.
 31. Clofe m. ftiff wind, mifty, open, Meteor n. N W.
 1, 2, 3. Cloudy morning p. drifle.
 4. Thunder and Lightning,

Tempeft inKent, much R.n. 5. Driffe in. fair p. after, and dry Lond.

6. Fair and cloudy Lond.

A⁰ 1572. Aug. 16. W 20. 11. Showr in prospect 1 p. & 2 p. 3 p. Rain and many Thunder-Claps, H. wd 2 p \$ W.

14. Clofe, fhowr o. & wetting p. m. m. p. windy. SW. White lowring clouds, 15. showr 4 p. NW. 16. Fog, froft, close m. p. white froft m. Ely. Aº 1673. 08. 21. m v. 16. Mifty, cloudy. NE. Lowring p. m. and fome wetting 8 p. f. wetting a. l. S W. 17.Fair a.m. close p.m.showrs 9 W. 9 p. 9 W. 18. Tempestuous die tot, overcast noon, and rain 1 p. 19. Froft, fair, very milty: 20. Mift at n. 21.Hard froft, mifty and close m. p. Aches. 22. Mifty, Aches, rain 8 m. S W. NW. Aº 1680. April 8. 8 17. 3. Rain ante Sun ort.mift,cldy H. wind, wetting a. m. 8c ante 4 p. 4. Rain, dark, H. wind m lithe wetting circa 1. & 4. Ihowring 7 p. NE. 5. Rain a 1. ad 8 m. N E.fog brisk wind, red Heaven, misling 7 p. to p. Ignis Fatu-m at Waltham Abbey.] SE. Ely. NE. 6. Some mist, gentle wind, rain a 3. ad 4 m. fog,clofe. NW. 7. Dark fog, close, 4 and 4 feen bor# 8. 8. Brisk wind , dewing circa 8 m. rain ante o. with Hail, Rain r p. 9. Open, brisk wind , dewing 7 p. Rain 10 p. SW: Aº 1681. June 13. II 28. 10. Cold m. cloudy, open p. m. dry, f. wind. 11. Cold m. fair, few white clouds, wind variable. 12. Cloudy and suspicious, close, gusty. Slv 13. Some drifle 6 m. H. wind and close. 14. Very high wind, bright air, wd and wetting 10 p. NW.

12. Clofe m. p. and lowring,

13. Wet n. close a. m. H. wd,

drifle 9 p.

R. 6 p.

welcome. 1682. vide in 4 9.

Rrrr

Summa

SW.

SW.

Book II

#### Summa Dierum.

Part Hyemal.	Part Æstival.
Days 72.	<b>Days 68.</b>
Wet 34. Wind 22.	Wet 42.
Wind 22.	Wind 25. Froft and Cold 14.
Frost and Gold 29.	Froft and Gold 14.

As we were faying, there are more Wet days, and forer in the *Afterval* Part. We find 42. under 68. days here, and there, (in the *Hyemal*) we find but 34. under 72. we gave the reason as to  $\mathfrak{Am}$ , which holds in the  $\mathscr{P}$ alfo, as to finart Rains in *July* and *August*; *July* and *August* abroad are the Hurricane Months.

§ 9. Blite is a Country Observation, taught me at first by the Hufbandmen, often-times accompanyed with a blew Tincture of the Air, or Red Wind, as they call it, bringing not small Prejudice to Vegetables; especially in the first blowing of Fruit, Corn,  $\mathcal{C}c$ . It became my Diligence to mark it, for it concerns the Publick, which we all labour after; and I find it to belong especially to a Configuration of Jove with Mercury, with Sol, with Mars. May 12, 13, 14. A° 1658. under the Conjunction with Mercury. July 19. A° 1653. under the  $\mathcal{C}$ , under the  $\Box$ , Jan. 16. A°61. But as proper as it doth seem to a Dry Meteor, I found in quest, that not so much as Venus is excepted; yea, Jove alone strongly posited with some great Asterism Pleiades, Hyades, Caput cati. It happens under a North, or an East-Wind, or a South-East for the most part; for the Inquirers fake we'll give a List:

<b>A</b> 1652. June 5, 6, 7, 8. June 15, 16, 16, 18.	May 7. 12, 13, 14
June 15, 16, 16, 18.	June 13.30.
July 3, 4. A 1653. July 19.	<i>July</i> 1, 2.
A° 1654. Aug. 1.	5, 6, 7. 12. Aug 2.
Aº 1655. Apr. 23.	<b>1</b> ° 1657.
Aº 1656, March 12, 18;	March 10. 22, 23.
April 24, 25, 26.	· May 14.

Some other Concurrents there are which concern the other Superiors who fhow themfelves at the fame time. They who love a Garden, will attend them.

\$ 10. For Fog, Octob. 18: A° 62. Sept. 24. A° 63. we meet with fuch as were unparalell'd, nay we find a Mift hovering over the Medium, not left as a Relique of Night, but rudely following after a clear Morn, making bold Intrufion under the countenauce of this Afpect, Nov. 2. A° 68. And This is the Conjunction: the like I observed, Feb. 25. A° 75. with a pretty attendance of Roping thread Cobwebs, appropriate rather to the Months of Sept. and October.

§ 11. We have learned before that the * is a confiderable Afpect, it appears to be fuch in this Clafs, it brings Wind more than any of its fellow Afpects, and fome ftreffes of Weather, as to Wind and Rain, and more particularly Hail, as may be feen by its Inventory, not here produced. Only we muft not let pafs the *Green Halo* noted in a Mifty Frofty Night, ho.9 p. Dec. 25. A° 1655. It was Novel to me, nor have I met or heard of a Parallel; on which I mufed, the rather, becaufe confidering that in the Natural Change of Colours, a Light Red fades into a Dark, That in-

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# Chap. XIII. Green Halo. $\Lambda$ Touch of * and $\Box \downarrow \downarrow$ .

to Blew, This into Greenilb; I wondred that I never observed the next immediate Precedent Colour of a Nocturnal Vapor,  $\forall iz$ , the Blew; nor do I expect it should be observed, when as a Reddish Tincture in an Halo is frequent: What the Propinquity of  $\mathcal{S}$  may do, or our concerned Planet  $\mathcal{U}$  in the fame Sign, I know not; I am glad I find fome whom I may take upon fuspition for the Cause; the Speculation is pleafant enough; and will deferve the Divertisement of the Learned. This I learn, that although the Colours of the Celessial Bow are reflected from a Rorid Cloud, yet we must not necessary infer, there is any Rorant Vapor defcending, whensever these Colours are presented; for in dry Seasons the Solar Halo's are fometime tincted with red, and in the Parelia, by all Faith of Story, several Florid Arches or Bows appear, which have not any Favour for the Instant Generation of Rain or Dew. Now of the Sextiles, the First indeed hath this peculiar Discrimination from the II. that 'tis obferved to cause Rain at Night, I mean about  $\odot$  fer, or after, more often by half than the Latter.

\$ 12. In the year 1678. when the First  $\Box$  haps to hold out abour, or above a Fortnight; in the Month of June we meet with Lightning thrice in that very term,  $\forall iz$ . Jun. 22. 24, 29. and dry Thunder twice,  $\forall iz$ . June 23, 29. and not only there, but in Aug. 52. and Apr. 69. under Quadrate 2d. Trajections in Apr. May, Sept. Bluthing Tincture of the Heaven in the E4st, most part under  $\Box$  1. As July 8. A° 57. Sept. 27. A° 58. May 17. A° 78. yea July 20. A° 68. a Purple Border round the Horizon. Rainbows or Halo's one or two, though not found in the former Aspects, we fearce mention, except one Halo may be serviceable to us,  $\forall iz$ . Off. IV. A° 77. under the II. Square, seen at that Hour, when not only the D was in the Centre, but our Planet 4 within the Circumference : Where, if the D decircinates the Circle, our Planet helps to supply the Vapid mistly Consist the Second doth less Feats, by far, than the First.

#### CHAp.IV. & 4 9. Conjunction of Jove and Venus:

1. 4.9 is voic'd to bring Fair Weather; Cardan's reafon for it.
2. Serenity hath every man's good Word.
3. Fair Weather firstsly, or at large.
4. A Serene Afpect feems to be dry.
5. And Cool; but that is hardly granted, for h's fake.
6. Tet Aftrology makes not 4.9 as warm as 4.0.
7. The Diary must folve that.
8. A Diarry of more Afpects than one.
9. 4.9 are slippery Afpects, profest a Calm, and meditate a Storm.
10. Proved from Kepler's Diary.
11. Our own Home-Diary produced.
13. The fame iffue in Æftival.
14.4 Hyemal Part.
15. As much almost for Moisture as Serenity.
16. How 4.9 get the name for Serenity.
17. How, or in what case their Serenity or Dryth is undoubted.
18. Ocular Demonstration from the Hyemal Part.
19. The fame from the Æftival.
20. Rule to know Fair Weather under this Aspect.
21. Rule for Frofty. Morning in the Hyemal Part.
22. Those Rules bold in 4.4 also.
23. Resumption of the Violence of this Aspect, hitherto not taken notice of.
24. The Character.
25. Sudden Alteration proper to Joural Aspects.

§ i. THE Affect of # and 2; fay Affelogers, finiles in our Face; producing Serene Air; We shall not wanton it with Poetique Allusions, 337

# 4 & if fair, is a Slippery Aspect

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Book II.

lufions to those Feigned Deities, giving countenance to Heathenish Institutions, or the Discredit of our Principle: We will labour to avoid those Syrtes, Major & Minor. But we hearken to the voice of Experience, which unanimously cries out, Screnitatem affert, it cleareth up, and bringeth that Fair Constitution, which, 'tis pity, (faith the Proverb) should do any Harm. Gardan will give the Reason: Jupiter non procedit niss ad Screnitatem, faith he, eo quod in calore vix excedit temperamentum. De VII. Planet'. Lib. V. pag. 371. But Intricacies of Nature are not folved with every pretty Come-off; for then all Temperate Air should be Serene, and all Serene, Temperate: No mild Weather close; no, not in April or May; No fair Weather intemperately Cold, no, not in January and February.

\$ 2. Serenity carries the Name, becaufe of its Bright and Lovely Sky-Colour'd Coat, whence, though it is not to frequent as could be with d, yet it is more observed, and mentioned with more regard.

§ 3. But, what do they mean, Serenity mixt, or pure? Not the Pure and Bright Gonftitution, I fear, when a Man, even in the Northern Climates cannot difcern a Cloud, or fo much as a Lock of a Vapour through the whole Canopy: Nor the Glorious inviting Face of Heaven, where the Azure is inter-fpread with Bright Clouds, reprefing the Light from their Airy Surface. But Fair Weather in a large Sence as 'tis oppofed to Dirty, when the Heaven may be, notwithstanding, tinged with Fog, or overcaft with a Cloud adequate to the whole, when the Air may Lowr, and be Muddy at times, fo it rain not; This, with Serenity strictly call'd, may be the Fair Weather which  $\mathcal{L}$  and  $\mathcal{P}$  have a share in, and are voic'd for such.

\$ 4. On this account I reafoned with my felf, as I have declared already, which here upon this point flarted, may be remembred again, concerning the Planets Influence. If it be fo that 4 caufe Fair Weather, must not 4 be of a Dry Complexion rather than a Moist? Must not he be Dry, if he be Parent of Dry Weather? Dry, as well as Temperate; and fo Cool as well as Dry.

\$5. Verily, I look'd that the Aftrologer should have profess'd that an Aspect of \$4 with \$2 should have favour'd Cold also; and that, by Force of Evidence from his Diary.

\$6. This I will fay for them, that they do not pretend that 4 and 2do remit or abate the Cold of Winter, as 4 with  $\odot$ , and 3 with 2doth: And its fome wonder that 4 and 3, notwith ftanding their allow'd abatement of Cold in Winter-time, fhould by confession (as we shall hear) bring Hailor Snow at peculiar times, and yet 4 2 tend nothing thereto.

67. This gives occasion to produce our Diary, to enquire there, and from thence if it may be, deduce the Truth of our Pretences to Cold, and to Serenity, or the contrary.

\$ 8. For now, the Nature of our Enquiry being fuch, as in Reafon abridgeth the Diary to fewer Degrees far, than hitherto hath been made use of; Greater Arches in the Heaven being concerned in a Storm, than in a Calm; In Hot Weather, then in Cold; We shall have the more Liberty to call in All, or most of the Aspects, not for any other reason, but to stettle and confirm the Character of the Aspect either Pro or Gon.

§ 9. To tell you before hand, what I have found by Experience before the Tables are introduced, when All comes to All, the Afpects of -4 and 2, though they favour Cold and Serenity in fome measure, yet they are alfo *Slippery* Afpects, will Fawn and Frown : I do not fpeak of bringing Cold in Winter, and Heat in Summer-time, but they will bring you Cold and Heat, Calm and Storm, (not at one Inftant, but) in the *Jame* Term, in one Chap. XIV. Jove and Venus bave their Violence.

one Senary of Days ; and, as we have before owned, in 4 O, is a violent Aspect, a kin to his Brethren.

\$ 10. What Paradox do I broach now? Must we not all believe Experience? For who can diffemble Kepler's Noctu per pluit in 1622. Pluit large, 1623. with Continua Pluvia to boot. Nix multa, 1625. Nix copiosa, 1629. Nix multa, again, at the end of the fame year, Dec. 8. This for Wet. For Wind the like buftle, Ventus Impetuosus, Aº 1625. Ventosum & Austrozeph. Valid. Aº 1626. Venum Vehemens, 1629. All Three Summer Months, and two of them Thunder. The of agreeing with the d. Snow 5 days together. A° 1623. Rain 2 days, A° 1634. Snow 2 days. A° 1625. Hail 2 days together, A° 1627. with Cataracts not long after. Rain 2 days together, A° 1628. The like, A° 1629. Lightning once, and Thunder twice, A° 1629. Horrid Thunders, 1627. And what do we call thi this Violence? But this is not All. Lo! Somewhat more. And what do we call this ? Is not Storms of Hail and Cold; and yet on the fame day Horrid Thunder. There's our Paradox, our *Jove* and *Venus*. 'Tis ordinary, I profess I find it fo; and no where elfe, unless in a Jovial Aspect : And even in 4 and 9. All this may be ieen in Keplers Diary under & and &, 4 2.

9 11. But let us fee our own Diary. Home is best, and first of the Æstival Part.

### 649 Diary.

## Æstival Part.

Aº 1671. June 23. S. 17.

1656. May 28. 8 21. 27. Bright m. clouds lowring	A° 1671. June 23. St 17. 22. Fog m. fair, hot, dry, Coultry p. m. Nly
8 m. wd, thowr 9 p. 10me Lightning NW. 28. Fair m. wd. overc. 3 p.	foultry p. m. Nly. 23. Mift m. fair, dry. 24. Dry, opening, mift, clds, wd. Wly.
fhowr, rain hard. SW. 29. Cool, windy, a fhowr Sun occ. black n.	25. Fair, windy p. m. clear n. S W. n. Wly.
A ⁶ 1667. May 18, √ 24.	A° 1682. June 19. 5 26. 18. Much lowring, L wind.
<ol> <li>Clofe, gentle rain a. m. per tot. mift, forme wet p. m. wd, rain 11 p. Ely.</li> <li>Clofe m. p. cold gvind, open n. rain 2 p.4 p. Thun-</li> </ol>	<ul> <li>mift m. temperate.</li> <li>12. Warmer, f. wd. Wly.</li> <li>20. Cool and brisk wind m.</li> <li>drifle circa 3 p. &amp; 9 p.</li> </ul>
dercla p. S.E. Lly. 19. Brisk cool wind; audible 11 p.	A° 1660. July 9. 112 12. 7. Wind a little, fhowr 8 m. clear m. p. SW. 8. Fair, windy, warm, overc.
A. 1658. June 13. 5 17.	8. Fair, windy, warm, overc. 3 p. S.W. 9. Fog ante Sun or. dry, trou-
2. Clofe m. wd, fhowrs, fo p.m. W. N W. 13.H. wd,ccol coalting fhowrs 7 P. N W.	9. Fog ante Sun or. dry, trou- bled air 3 p. W. 10. Fair, cold, clouds ride contrary. NWSE
14. Cool, milling p. m. wet- ting 10 p. W. N W.	Aº 1659. August 31. SL 29.
A° 1669. June 9. II 24. 8. Fair, flying clouds, wind.	30. Driffing , Rain, dark, f. faid Th. 5 W.
e: H. wind, clofe, warm, fome	31. Wind; ftorms of rain: 1. Sept. Bain, cool-wind, coa- fling fhowrs, Meteors 2.
wetting 1 p. heavy air n. 10. Sudden showrs p. m.	flafhes, dry. 2. Rain 3 m. dathes of wet p.
warm.	m. 86 91

Aº 1660. Iterum, Ang. 31. 12 22. 30. Fair, a hoar frost m. 31. Fair, a hoar froft m. i Sept. Fair, but rain n. Aº 1690. Aug. 27. St 7. 25. Close m. p. fac volans 9 p. a Metcor. 26. Thick fog, hot n. fair p. m. a Meteor. 27. Fog p.m. dry, bright n. Meteors, Lightning, some rain, colour'd Halo. 28. Foggy m. foultry, br. d. S.W. Meseors at n. Aº 1661, Sept. 10. 🛥 18. 8. Mift m. cloudy, fuspic. d. NE. rain awhile 8 p. 9. Cloudy, clear m: p. fome . clouds, hot day, a dath of ... Lightning. 10. Smart fhowr, cloudy n hor, rain 8. S W. Ely.SW ENE

11. Cloudy m. p. Sun fhing hor vefp. cloudy, cloic Ely n?

Aº 1672. Sept. 7. 12 27. 6. Drille, wetting 2 p. very warm n. S.W. 7. Clore m. H. wind o. rain 3

p. very warm wind: S W. 8. Cloie m. open 9 m. coa-

fting Sfff

340	Jove a	nd Venus the fame h	ere. Book II
	fling flowrs, wind, rain, clouds. SE.	4. Dark, mift, clofe, wind. S. SW.	Aº 1655. March 6. V 3.
	clouds. SE. 9. Bright m. flowr in pro- fpect; coaffing 2 p. fulp.	5. Fog, dry, clear n. fr. Wly.	5. Clouds ride N E. wind, f. drifling 9 m. S W.
	1674. Scot. 20. 112 17.	A' 1677. Dec. 23. 27.	6. Rain 4 m. very ftill, fhowrs unconftant.
	19. Br. m. f. rain a. m. & P.	22. Fr. fog, cloudy, yielding p. m. mild. S E.	7. Showrs of hail, rain 2 m. cold fr. H. wind, fome fits
	m. fr. m. 20. Mifty, cloudy, yet dry.	23. Cloudy, wind p. m. forme rain. S E.Ely	of rain m. SW. 8. f. rain Sun er. a fad foking
	21. Pleafant a.m. clonfig m. p. 22. Some drifle 10 m. Rain	24. Wet a. l. close, foggy, drifle, f. rain p. m. Wly.	R. SW.
	5 P.	25. Cloudy, fog a. l. cool,dry, fr. h. n. Ely.	Aº 16 57. March 30. II 5.
••	Dent Unesteral	January vaca.	29. Winds, cold and cloudy, f. moift m. NE.
	Part Hyemal.	Aº 1653. Feb. 15. # 4.	30. Clofe, fome wind a. l. cold, lowring, clear n. H.
	Aº 1662. Nov. 26. m 29. 24. Rain hard 6 m. N.E.	14. Cloudy, fome wind, warm and dry. E.	wind. SE. 31. Wind a. l. clofe, very
	25. Fog, frofty, clear n. N E. 26. Fog, frofty, clear n.	t5. Cloudy, fome wind, Sum- mer weather. W.	cold, miftyish m. white flying clouds from W.
	27. Fog, frofty, fome fnow a. l. S.W.	16. Clouds, f. wd, Sun app. fair and warm. NW.	Aº 1668. March 20. 8 9.
		17. A blaft of wind Sun occ. N.	17. Clofe, cold, windy, fair p.m. 4 9 make a fine
	Aº 1673. Nov. 22. M 7. 21. Foggy, clear above, fr.	Aº 1664. Feb. 3. VS 8.	show. 18. Br. cool wd, tife to p.
	S W. m. N W. p.m. 22. Wd, rain 6 m. wet p. m.	2. Brisk wind, close m. p.	not to brisk. SE. 19. Brisk wind, audible n.
	& 8 p. Sly. Kly. 23. Mift, fair above. S. S E.	3. Clofe m. p. h. wind, fome wetting, Sun fhine. SW,	Ely. Nly. 20. Fr. for the laft fortnight
	Aº 1653. Decemb. 17. 🗯 17.	4. Fair, windy, cloudy o. coa- fting hait a p. f. drops 7 p.	in London. Fair, dry, D under Lanx B.
	15. Foggy, moist and warm. NE.	SW. 5. Cloudy, windy p. m. & f.	Aº 1679. March 12. V 13.
	16. Wds a. I. clear, f. wd. R. at n. S.	Rain. SW.	II. Fine (pringing flows ante
	17. Rain a. l. Sun fhine, fr. n. great Halo cirea Sun. S.	A° 1666. Feb.28. ⊁ 8.	I p. 12. Some fog, rain.4d 7 no#
	18. Fair, fr. fome gufts, clear. N E.	ftorm of hail 4 p. NE.	SE 13. Some rain m. Some fog
	Aº 1664. Des. 8. 19 22.	28. Bitter froft m. fnow lies, fome offer m. clds at. for	cold froft. Ely A° 1681. Apr. 6. II 13.
	7. Mift, rain a. l. & 4 m. wet a. m. & p. m. Sly,	Hail, offering m. NE. I March. Mift m. clofe wind.	4. Cloudy, mifting 1 p. 4 7
	8. Much wet 4 m.Dog fet 8 p. rife. S.W.	clear n. no froit.	made a fine show. Ely, 5. Bright, fair, brisk wind,
	9. Clofe wet m. rain hard 8 p. 'and ftore, as hath not	A° 1677. Feb. 12. 2 13.	Ely. د. Fair, fome wind, warm
	been known.	20. Rain 4 m. rain hard 5 p. Wly.	Ely 7. Mifty air, clear above, and
	Aº 1675. Dec. 4. I 28. 3. Fog, fair, wet, close m. p.	21. Much wet 7 m. ud 9. rain 8 p. Wly.	8. Fais, hot, high wind. SW
	S. AUS, IMI, WEL, CIQIE M. P.	22. Rain p. m. tot. warm. Wly.	9. Fair m. mist, windy, clou

5 13: This you fee is our English Diary, and do we not meet with Lightning one day, Rain hard the next. Ao 1656. Rain all the Forenoon May 17. and Thunder 18, 1667. Aug. 30. 1659. and the next day Wind and Storms of Rain. Aug. 31. Flathes of Lightning, Sept. 1. Dathes of Wet, Sept. 2. East Volans, Aug. 25. Lightning, Aug. 27. 1670. Lightning, Sept. 9. Smart Showr, Sept. 10. High Wind June 13. 1658. June 9. 1669. Sept. 7. 1672. Soultry Air, June 22. 1671. Aug. 28; 1670. To fay nothing of troubled Air, which argues a Ponderous Influence. Tis a great Stone which upon

upon

Chap. XIV. Jove and Venus not absolutely Fair, but in f. cases. 44 E

upon injection mudds the Water; I need not pray you to observe the Lightning, 1 and 9, we have faid, carry it in their Faces.

§ 14. The Hyemal rains hard, Nov. 24.62. and Nov. 22. A° 1673. Rainy at Night, and Wet Morn. Dec. 16, 17, A° 1653. Then Dec. 7, 8, 9. Rain in fuch ftore as hath not been known, A° 1664. Wet ante luc. Dec. 24. A°, 1677. Summer Weather in the midit of Febr. A° 1653. Warm in the beginning of Febr. 1664. with High Wind for Two days after. Hail, Febr. 4. 1664. and Febr. 27, 28. A° 1666. which Hail in 3's Theory we produce as a Mark of Violence, &c. Rain hard, much wet, Rain the whole Afternoon, Ichr. 20, 21, 22, 1°1677. At the fame tone in March, A° 1655. Rain, Hail, un-quiet Weather, a fad foking Showr. 6, 7, 8. Fine Showr, March 11. **1679.** High Wind and Heat, Apr. 8. 1681.

Days in the Hyemal Part 54.	In the Afrival Part, Days 46:
Rain-26. Brisk Influence, or Vio-	Rain-27. Violence-15.
lence 15.	Froit
Froft11.	

\$ 15. The Account you have received, the Afpects are but short, how bein they run the Zodiaque orce round, and That brevity will be pardoned in me, who conceal nothing for fear of being differer'd. You may fee by the Sum, \$ 13. that according to our Method, the Afpect conduces, I had almost faid, as much to Moisture as Screnity.

5 16. How comes it to pais then that 4 9 have been voic'd for Fair, Weather ? Is it because of the difference of the Climate ? Is it becaufe Serenity, as I faid, is more taken notice of ? ( One Fair Day making amends for Two Foul Days) or is it becaufe at the clofe of the Fair Day, 4 ? appear in the Western Angle, and make a fine Spectacle ? fo ampliating the Serene Day preceding by an Illustrious Close. (4 and 9 making the most notable Congress in the Heavens, the Fair Couple of the Celestial Court) or, Is it because in the Hour of Serenity These Two Stars add to the Glory of the Serene Day, beside what the Usurping Sun challenges to himself, though, the Truth is, 'Tis we ascribe All to the Sun, which the Sun challengeth not. i_u∂∵

\$ 17. For thame will tome fay, Doth not & 2 9 make Fair Weathin? I have answered, and I cannot recall it. In such Citcumstances of Nonaffistance, Vacancy of a mediate Sign, or co-arctation of Place. So 4.9 are white Boys, and bring you such Lovely Weather, as makes Life It felf the fweeter.

\$ 18. Now try the Truth of what is now observed, August the 301 and 31: Aº 1660. the first pleasant days in the Africal Table ; See before your Eyes no Hiatus, but firainess of place.

12 17. O. 22. 14. 23. 2. = 6. 8. 9. 2. M. 8. 1. 14. D. 0. 0 Not only 1 ? together, but @ is crouding with them in WE nor only that, but of and  $\stackrel{\circ}{=}$  nulling together in  $\stackrel{\circ}{\to}$ . Again thall May 151 1667, go for a Fair day? Then you have not  $\stackrel{\circ}{=}$  2 alone of in  $\stackrel{\circ}{\vee}$ , but of and  $\odot$  in  $\stackrel{\circ}{=}$  in  $\pi$ . I fay nothing of a Gap.

ши I. h. A 22. D. V 24. H. 25. Q. S. 20. Q. H. 5. J. 7. O. 31. A° 1669. June 8. Here is O 4 Q together again in H, and J. Q. not far off; yea Five of the VII. within 15. degrees, which is far from that distribution which is required to Moift Weather, for thus they lift.

25. h. 27. D. II 23. 9: 24. 4. 27. O. S. 2. 6. 8. 9. \$ 19. So in the Hyemal, Dec. 18. 1653. Here, not only 4.9, are in Congress, but he also Faces them in the other Hemisphere within the confine of poor 3 Degrees.

§ 20. But

 $\emptyset$  20. But is it thus in the  $\mathscr{O}$ , and  $\Box$ , and  $\triangle$ ? Thus and no otherwife 3 he that will not be alhamed of his Prognostick of Fair Weather, must not pronounce abfolutely on Jove and Venue's Square, but with the limitation prescribed; I would rather urge this, because when the Artist promises Fair Weather, and Rain takes place, the Mistake is fouler, and more pitiable, than when declaring for Rain it fucceedeth not: Because there may be a Fog, yet an overcast, a pregnant Cloud, or a lowring Sky for a while. that may make fome weak Apology for the miftake. But when Rain appears, after a man of Skill has promifed fair Weather, Expectation is fruftrate, the Journy or Visit is defeated, so All who meant to enjoy the priviledge of the fmiling day, turn their Anger they conceived against the fpiteful Heavens upon the Sciolist. Therefore let them attend the Aspecti, if they please, whosoever are curious this way, but withal carefully inspect how the Planets concerned are accompanyed, how the reft are posited + If, with the nearest, there's one Requisite good, which we call co-arctation of place; if, with the farthest, above 30 degrees distance suppose, then there's a 2d. Requisite, which we call an Hyatus, or Vacant Sign. Some other Punctillio's there are (but these are the main) where we may pronounce Dry or Fair Weather, and so please himself, and his Client.

\$ 21. We need not multiply Examples, the Rule is most part perpetual; I add that the fame Method is to be observed for the Prediction of Frost, whether for the Day, or for the Morn at least; the Reason is, because few Fair or Dry Days are found in the Hyemal part of the Year, which are not accompanyed with Morning Frosts. Such were the days whose Dryth was now confidered, A° 1653. Dec. 18. for the Hyemal Table... And A° 1660. Aug. 30, 31. for the Æstival...

\$ 22. Note withal this fame Doctrine would have been good in the Afpect of U\$; but its more fingularly good with this Afpect U\$; having greater kindnefs for fair Weather, for fome fuch reason as we have ventur'd at, or for some Better.
 \$ 23. To draw to the Character then, They, who follow Maginus, Argol,

§ 23. To draw to the Character then, They, who follow Maginus, Argol, AdrianVlacq, tell you nothing of Violence. They talk of gentle Rains, and tell you of abundance (forfooth) of Fertility, as if 2 were always a good Girl. But we have feen her Spirit in the preceding Afpects, with  $\odot$  or  $\eth$  at leaft; and oft-times the is the fame when the reflects on 4, to that not only Gentle Windsor Rains, but High and finart alfo the procureth: Yea, and I thould add, you fee Thunders and Lightnings, had no body faid fo as yet. But well fare Eichitad, who hath faid it before me.

§ 25. Now, if it be faid that a fudden Alteration is observable in other Aspects, and therefore not proper to the *forvial*. I answer, neither fo fudden, nor so constant. An  $\mathcal{O} \odot \mathcal{O}$  in Winter Months shall not bring Frosts so often as  $\mathcal{V}$  and  $\mathcal{P}$  opposed. Surely not a  $\Box$  or a  $\bigtriangleup$  it may be, so much as ours. Our Eyes teach us some difference of  $\mathcal{V}$  and  $\mathcal{P}$  from others; the Fairest Planets in the Heavens, of the greatest visible Diameter; so that if they have any kindness for Cold, which Experience teacheth, they may be allowed, as strange as it is, to be easily reconciled to Warmth.

Foreign

# Chap. XIV.

### Foreign Miscellany Diary for the Aspects Jovial last past, and Remarques thereon.

1500. Pestilence at the beginning of the year, Hows. We will refer it to h and d, though in Feb. 4099 are all in *, which also found matter for the Floud in Lovain, Feb. 11.

1501. Prafil, Lat. 32. April Cold and Tempestuous, 4 O & in V.in princ. menf.

1502. April 4. ad 9. Dangerous Tempest. South Lat. 52. It made Amer ricus Vesputius return. de Bry Relat. Navig. Yea Lopez's Tempest is not much out of the way.  $o \odot 4 \mathcal{G} \neq \mathcal{J}$ .

1506. Comet appeared in the Month of August die offaros, running through the Signs & and W near Urfa Major. Michovins and Hevel w gill  $\mathfrak{M}, \mathfrak{P} \mathfrak{h} \odot$  preceding in  $\mathfrak{N}$ .

1508. April Menfe, T. M. inundat. ex Statione 2, faith Eichfed. I know not, I fee  $\mathcal{P} \not\subset \mathcal{O} \mathcal{G} \not\subseteq in \ \mathcal{O}$ .

1510. Aftus maxim. " in vr opp. O & inter cor & flat.

1512. Comet, Coloris Sanguinei in March and April, Ricciol. 11 7 in X: 1516. Julio mens. Calor & Siccitas, Eichfast. A h X. imo O X in fine 5 o princ. St.

Cometa in Jan. 'Twas begot under 4 3, but & O & accompanies it.

1518. Sweating Sickness in Brabant and Germany. in Aug. Lyr. Stones ¥⊙¥in枕,

1521. Comer at the end of April, Lana Dichotoma Amilia. Ricciol & h I is on the place, but & # # in I & A fands by , let that be remembred when you come to h & Bead-roll.

June 28. Thunder fired the Magazin at Milain, Lyc. 849 in 99 5? Peftis Roma atrox, Kircher, Gem. h & with 4 & for May, 4 & for Fine. July in VOS. When h's Aspects enter, and 4 accompanies them. Then beware of _____ See another Instance in the next year, 1522. For . to the Pestilence and Famine noted by Mizaldm in his Cometograph. we find that 4 Afpects were followed by Saturnine in June, July. See in 4 8. alfo.

1525. Dec. princ. Rain with N. Wind, Parch. IV. 1554. 47. 4. 826. 1. 1526. July 20. At Zay (apud Tugios) among the Switzers, Falvis Fyrins fulmine tactus. Lyc. II 14. 4 22. 9

Nov. Dec. & Jan. (following) Flouds, Howes. The Rule holds here alfo. For the  $\mathcal{O} \odot \mathcal{U}$  and the reft, go hand in hand with  $\mathcal{H} \circ \mathcal{O}$  in Nov.  $\mathcal{O} \to Dec$ .  $4_{\odot}, \sigma c. \text{ in } I^{I}$ .

1527. Peftu Roma, Untzer. 1169. Jumo menfe, ¥ ⊙ ♀ ¥ in S.

July 1. Great Storm, mear Mountains of Ice (New-found-Land) 4 & O

in 5. 4 in 2 princ. opp. 5 in m 24. Dec. 11. Comet, Gem. 2, 10. 4 in 5. ⊙ ♀ ♀ in M. Noted for the Testimony of that frightful Age, speaks tragically of it, which our more confident times would answer with a Smile or a Tush. But the Sponfors we have produced are great, 4 0, & c. if that in the beginning of the year following be another, the fame Godfathers ftand

1528. Alius Gometa visus est in Piscibus in opp. Saturni.

2. Great Drought July and August, 400 2 4 in S. Loc. June 17. ad 21. At Apalaken in the West Indies, Thunder store, threw down Trees for feveral Miles, the Trees being most part cleft from one end to the other, Furch. 3. 1502. O # ? on the Trop. point of S. See the Ephemerides. Gaffarel makes believe the Volume of the Heavens is Legible, 'tis a fancy, if not worfe; but here, you may read the Storm in Character plain: The Alphabet that is pretended, I shill not.

Tttt

July

July 19. Great Hailstones at Auspurg. 4 9 are in 5 still.

1529. Comer, a Chasme Jan. 9. Pontanus. & 4 9 9. add h & in & m. Feb. 24. Tempest of Wind at Uratislaw, Lyc. & 4 9.

1530. T. M. Sept. 1, on the Coast of Gumana, near the Isle of Cubegua in the Indies. Purch, III. 868. 4 ♀ in ≏. 1532. April 11. Parelia. Venetius. Lyc. Fromond. 406. 8 ⊙ 4 ♀.

Die 25. in Helvetia, Halo circa ⊙. 64⊙♀.

Sept. 25. ad Nov. 20. Comet, Mizald. Appian. 49 in m, 49 in m. mense legu. Note also the III. in A, Od & conspiring. Rockenback therefore faith it was kindled by  $\delta \odot \delta$ .

1533. Comet in July 17. non procula Perseo in I. Leouit. The place, non Procul a Perfeo points out the Author. 4 2.17. 2 h. 9 in 5. 4's Oppofition kindles it in the Afterifm Extrazodiacal, back't by the III. following in the next Afterifm.

1535. July 25. Terrible Thunder about Zurich, fired Houses, Lyc. o  $4 \circ in \mathfrak{m} & \times \cdot h \circ \circ in -$ 

1537. Dec. 12. Lightning fires the Castle at Rome, near Pont Alius. Lyc. it comes under h 3, but add also 4 2. 1539. May 11. Comet, Mizald. 233. At what time Bafil was troubled

with a great, yet harmless Earthquake.  $\odot \notin \mathcal{V}$  are in  $\pi$ . but let the good Reader add the Two Superiours Square in Cardinal Signs, which shook Italy in the year before in Sept. (Fallop. apad Fromond.) And shakes Mifina again this year, June 13. not without help of 4 0 in 5, &c.

July 27. By the Isles of Xalisco, on the back-fide of America, extreme Tempest, we thought we should have perished, Hakl. 398. 4 3. 9 9 in 5. You may find it under 4 3, but you fee there is IV. have Title to it. and not Two only.

Dec. 17. For Two or Three days, great store of Rain, Hakl. 414. 4 in Dep. 09 Q. 1540. July, Altas fucca, Lyc. 9 Q in A.

Great Mortality, London, Ague, Flux, Pestilence ; Stow 4 0 7 in a ; h♀in≏

1541. Feb. 19. Rain hard near Massua in the Abexin Country, Purch. **II.** II29.

Feb. 20. Wind fair at E. at the beginning of the 2d. Watch, we fell on a sudden on very Whitish Spots, which did cast from themselves certain Flames like Lightnings; this Novelty made no impression on the Pilots of the Country. 4 A 22. opp. 9 9 Stationary.

1544. Aug. 21. Comet fub forma Draconis, Rockenb. O 4 9 in 112.

1546. Aug. On St. Laurence Eve at Mechlin, fo many Barels of Powder fired with Lightning, 500 men flain, Lyc. Gem. 2. 102. Fromond; 4 at the end of v with the D, 4 ⊙ in al. 1547. Sept. 29. A Star which directed us to Mount Sinai, fay the Tra-

velers in Purch. 1380. which Mr. Purchas has pleased to deride with his Qui amant, ipsi sibi somnia fingunt, with what Charity, let the meek Reader judge. To fay nothing how his Volumes would dwindle away, if all fuch ftories must be marked with an Obelisk. I had no reason to let it pass, becaule the disposition of the Heavens lye fair for such appearances. III Planets in -,  $\Box$  of  $\mu$  h in Cardinal Signs, and which is to our purpose, an & 4 9 in me 3 Add that we hear of a Comet within a Month after, nay we hear of a Meteor nearer, but 4 days before, for fo fays my Manufcript. Sept. 16. hora 9'. noët. Fax ardens mire Longitudinis ab or. in occ. lente volans ejusdem cum 4 altitudinis, Dr. Dee. There's no man dreams of a Parallel to the Star of the Eastern Sages, in Sacred Writ; Neither must we deny God's Signal Providences may be interpreted in private and inferiour

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feriour Convoys, many things as God would have it, oft-times falling out according to our with.

Acies Cælestes, Octob. 1. Lyc. 4 Stationary in ×, opposing first '2 on this fide the Autumnal Equinox,  $\varphi$  back't with  $\sigma$  and  $\varphi$ ; and within a few days we hear of a Comet, which gives fome hint, that both Comets and Phasmes Celestial, have some dependance on our Theory, what soever more the Later may challenge. A Star feen by Dr. Dee, as he testifies in his Manufcript.

1548. Aug. 4. Pluv. imber vebemens, cum ingenti Tonitra, Lovain. Dr. **D**ee. ≏8. ♀. ⋎ 20. ¥.

Sept. 5. Aufter Vehemens notte circa horam 7. cum Tonitru magna. Dr. Dee. 🗠 27. 2. V 18. 4. 2 etiam in 🗠

1549. March 13. Pluit toto die. Die 14. Wondrous Storms and Showry. Die 16. Vehementis. vent. imber. O 4 & in V. April 5, Nocte, Magnus vent. & Pluvia contin. 4 & in &.

May 24. Vent. Vehementif. 4 D 9 9 in 8, & h & opp. 1559. Off. 21. Foul Weather, and change of Winds, H4kl. 98. & 0 4 9: Die 25. Much Rain and foul Weather. 27. Very high Winds ib. 98. d. 4. O9₽.

Nov. 7. The Wind continuing SE. which has not been often feen (on the Coaft of Ferro) Hakl. 99.  $4 \odot 9$  in m.

1566. April 10. T. M. in Constantinople, Lyc. 4 I 4. 9 in fine 8. 31 etiam in S. die 8. Lampas. Gem. 2. 30.

Die 23. Diræ Tempestates Bruxellis, cum alibi aura serena foret ib. Nov. 10. Storms extream on the Scotch Coast, Stom. 4 Q in 2 Sea T Die 20. Tempest for 12 days and more Lerius Navig. Brafil. DO4 in I, add h o opp.

Dec. 6. Parelia; Lyc. ) OU in I; ho in opp. Die 26. Tonitrua, Lyc. 4 Stationary in I, ho in opp.

1558. Jan. 9. Tempest continued 4 or 5 days, Or in w?

June 9. Tempest after Calais was deliver'd, excessive for 4 or 5 days; which was called, the Wind that blew away Calais, Hollingh. die 25: Extream Current Eastward toward the Line, Hakl. 128. & in St. & ... 1560. Mense April, Comet in Galliis, Eckstorm. 4 ⊙ ¥ in V, add h& d. Sept. 25. Parelia, cum arcuinverso, Gem. 2. 28. 4 in V. & ⊙ & ¥ in ...

1567. Terrible Tempest toward Paris, rooting up Trees, and drowning Bealts, T. P. 31. m 7. 9 8. 4.

1568. June 6. Ipso Pentecostes die, sanguine pluit per multa Brabantiæ Loca; Gem. 4 8 ⊙ 9 \$ in II; add h & in m.

The Co-incidence of  $h \sigma$  with the Aspects of  $\mu$  are here, and elsewhere to be noted for great Products of all kind foever. See Aº 1521. 1522.

1569. Jan. 13. at Lovain, Inundations High and fwelling, Gem. 2. 63. 4 & in Trop. & Stationary. May 14. T. M. Bruxels, Gem. 2.64. 4 & & in Trop. 1 and 8 are fcarce

quit of Oppolition.

1570. Aug. 4. Chasma, Gem. 2. 67. & ¥ ♀ ⊙ S, cum h & in -.

.1571. Sept. 11, Chasma flammeum, Gem. 2. 69. 4 in H & O & Q.

1572. Nov. 1. Sharp Frost from the First to Twelfride, & 4 9, add h D: Princip. Nov. Stella nova in Asterism. Gassiopeiæ quam descripsit, Gem. 113. Y 21. 4 = 12. 9. Quinetiam ad h 4 oppof. una referenda eft.

1576. July 14. Lat. 61. The Vehemency of the Wind broke our Fore Yard, Hakl. 617. OL & in A, cum d & Sw.

Aug. 18. In two Hours it froze round about the Ship, Hakl. 4 9 9 very . near to one another in A.

Die 21. Snow note, I Foot thick on our Hatches, ib. 621. o 4 0 9

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Sept.

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Sept. 7. Lat. 63. A very terrible Storm, one of our Men blown overboard, but that he caught hold, Hakl. 1. 621.  $\mathcal{U} \odot \mathcal{Q} \stackrel{\vee}{=} in \mathfrak{M}$  opp. by ) in X. Ihope I need not bid the Reader mark it.

1578. Apr. 7. Brafil. Storms, Thunder and Lightnings; Hakl. & 4 0 8 2. 1579. April 24. Snow a Foot deep, Stow. 4 in m opp. O) ¥.

Sept. & Off. Great Winds and Flouds, (not any Rain) drowning Men and Cattle, bearing down Houses at Newport, Bedford. Stow. 4 & in made  $\sigma \neq in -$ . to particularife no more.

1580. Apr. 6. Great T. M. Stow, 687. Thuan. 4 in 1, 9 in fine & ad ኪ ở in 🐃.

May 1. T. M. in Kent, Stone. Summary, 1 D in 2, 2 2 3 1 in -. Hence we fee our Aspect had a hand in the Earthq. 3 Weeks ago.

Die 24. Hills cover'd with Snow, Burroughs Voyage, Lat. N. 41. 4 in  $\mathcal{I}$  in opp.  $\bigcirc \mathfrak{P}$  in  $\mathbf{I}$ . Sure they are not always cover'd with Snow in Latitude 41.

June 6. Lat. N. 58. Very cruel Storm, Hakl: 4 opp. 0 9 in II ad b 🤉 opp. in 🐃 🛷 እ.

Jul. Mense, Novus morbus Lanabergensis, Dimerbr. 4 opp. () 9 9 in Trop. yea h & on the other fide claim a share. Add, at their Heels h opp.  $\bigcirc 9 \$ in  $\Im$ . the Rule we have given before,  $\Lambda^{\circ}$  1521.

1585. Dec. 23. Earl of Leicesters Tempest going for Rotterdam, Hows. 1 8. 9 II 1. 4. add @ 9 8 in 3. 1586. Jan. 2. Parelia. From. 51. 4. 1 20. 9.

July 7. A Flaw of Wind took me, I faw a Whirlwind take up much Water for 2 or 3 hours together, Hakl. 1. 781. 4 9 in 2 princ. () in S. non procula Sprinc.

Nov. 17. Difease in the Belly extreme, but short. Earl of Cumberlands Voyage, 795. & 4 9 in v & 5.

Dec. 23. T. M. in Guatimala, Purch. 3.939. 4 opp. O & in Trop. Signs An Opposition of h d is entring also.

A die 25. ad Jan. 12. 87. Though the O was near, yet was it Cold, and wind variable as in England, Lat, S. 32. Hadl. 4 & O & in Trop. Signs, ad hJ.

1587. June 24. 27. ad 30. Lat. N. 67. Extreme hot. Lat. 70. o above the Horiz. about 5 degrees. Hakl. 117. & 191. 2 0 & 4 in 5, add 8, in ≏.

July 12. Lat. N. 72. Mighty bank of Ice, the Wind would not fuffer us to double, ib.  $\odot 4$   $\stackrel{\circ}{2}$  in fig. 5.

Die 13. Those fining on the Ice, yet melted it not, ib. 791. OUS ut sup. d in a.

Die 25. Marvellous hot, Lat. 61. ib. 79. 4 0 ) & in -.

A Drought, that Corn began to wither in Virginia, Ib. 4 in 5 & N? 1518. Aug. 4. Arrived at Harwich, having been 2 or 3 days tofs'd with

a mighty Tempest, Hakl. 2.603. 4 Oin A, h D in Antifcio.

Sept. 2. Tempest cast the Spaniards on Ireland, Hakl. 607. H O & in me, 🔉 & 🕴 Retrograde.

1589. Feb. 15. A Rie Benin. Current Westward, Hakl. 163. Pin met X. Die 18. Close, drousie, Thunder, Lightning and Rain, ib. 2. 127. 4°О¤ in wox.

Die 24. St. Vet. Great Storm, exceffive Rain, 3 Corpo Santos, Linfchot, 167. 4 ne opp. partile, ⊙ ¥ in ×, add ħ ð. Aug. 1. London. Greatest Thunder and Lightning as had been known,yet

harmles, Stow. 4 4 in m, Q) & & A, with a piece of o h o.

Die 17, 18. Wind hard NE. in Virginia, gr. Storm die 18. Capt. Smith. **X** Q

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u ⊙ ♀ ♀ in m > in X. See the fame Scheme of Heaven before, A. 1576. Sept.7. (let me intreat you.) Sept. 25. Great Tempest role fuddenly in the Night, Hakl. 2. 159. 140 ¥ in princ. =, ♀ in fine; add & h d in II 1. Off. 2. At Tercers, Two men flain by Lightning, Linschot. O 4 9 H add ho. Die 6, 7, 8. Near Tercera, very rough Weather, Hakl. 2, 160. 4 in ze princ. Of in fine. 1590. Sept. 15. Wind to exceeding high, that we were forced to lye a try. Hakl. 294. O & in princ. 2, 4 in fine. Sept. Menfe. Thunder and Snow, Stans Summary, OL & at fupra. 1596. Dec. 5. Thunderball at the Cathedral of Wells, whill the Doctor West discoursing of Spirits, as Stow thinks fit to observe, page 782. 5 1, 4 m  $\boldsymbol{\delta}. \boldsymbol{\varphi}, \boldsymbol{\mathrm{Add}} \odot \boldsymbol{\delta} \boldsymbol{\varphi} \text{ in } \boldsymbol{\mathcal{I}}.$ Die 7. Great Storm of Snow, our Sack froze, Purch. 3. 495. # 8, 19 in m Die 18. At Westram in Kent, T. M. Hows, 783. 4 D. in S'; I in m. a fign that  $\Psi$  and  $\varphi$  had a hand in the former Thunderball, feeing the Approach of the v to  $\Psi$  in that degree of the Zodiac moves the Earth it felf. Die 20. 'Great Storm, and Snow. Our House cover'd with Snow, Purch. 3. 495. 4) in 8, 9 in m. 1597. March, Extreme Cold, I circa fin. V, 4 circa & 10. April cold and showry, 4 ⊙ in 8, cum & h 8 in me & X. May cold and dry, 4 2 ? in 8, cum h 8 ut supra. June 5, 15. Great store of Hail, Snow. Purch. 4, 506. 4 0 ? in II. 1598. April 10. Much Wind at the Straits of Magellan, Purch. 2. 136. All April wonderful much Snow and Ice, 84 9 in I Retrograde. Aug. 7. Tempestas turbulentissima, disjetta Naves inter Gabo & Madapastar 4 9 in 5, ħð in ≏. 1599. Aug. 10. Great Storm, ⊙4 ¥ ) in al. 1601. Feb. 1. Sunday morn, Tempest of Wind beyond St. Gile's in the Fields, a Windmill broke. Stow. & 4 & in * & m. Aug. 14, 24. Impetuous Winds, Whirlwind fink thips, Purch. 1604. 4 ¥ in Æquator, ⊙ in ™, S & Q in S. Aug. 29. Sept. 8. T. M. Celeberrimus. From 4 ¥ ⊙ prope Æquatoren. 1605. Jan. 11. Hot Weather, 19 Whales and Porpoifes, 4 0 2 in m. h) opp. in Trop. Aug. 4. Wind, Rain; very high Seas, 4 opp.  $\odot$  4 in St. 7 opp. 9 in Trop. 1607, Aug. 12, 13, 14, Rain without Intermission, Purch. 1. 796. & 4 2 Od) in A. □h4: 1608. March 15. Current,  $4 \odot \overline{Y}$  in  $\gamma$ , add  $\hbar \sigma$  in  $\gamma$ . June 2, 3, 4. Thunders and Rain felt by the Difcoverers of Virginia, for that they called the Ifles, Limbo, Capt. Smith, pag. 56.  $49 \overline{Y}$  in  $\mathfrak{S}$ , add ቲ ሻ in 😅 1609. May 3. St. No. At Nera, very great T. M: not nuclual there, (but yet never comes without its Commission) Purch. 717. 409 D in 3, add 3 9 in II. Die 13. Very much Ice, stiff Gale, ib. 4 0 in princ. II. Die 26. A Great Storm, we were not able to maintain a Sail, ib. 3. 581. μ_⊙[♀] in [⊥], add ♂_♀ in ∞. fume 12. T. M. in Nera infula iterum Arthusius, 8 4 %: Nov. 29. Hard Gale all day, it proved a Storm at Night ; Purch.1. 204:  $4 \text{ in } \Pi \text{ opp. } \odot 9 \text{ in } \mathcal{I}.$ Dec. 3. St. N. Glacies ubi nullus aspettus, faith Kepler, apud Eichstad, 4 in  $\pi$  opp.  $\odot$   $\Im$  in  $\mathcal{I}_{\mathcal{I}}$  there is Afpect enough. 1616: Unan

1616. Jan 16, 26. Flying Storm out of the West, Wind high, and blew Water, Lat. N. 55. Purch. 1. 91. 4 9 in 7 fine.

1517. Hyems tepids, Kepler. 4 0 9 in v. VI. of the Planets lie in this order, in Capricorn Three, in Aquary One, Pifces one, and this Laft in a growing Opposition of S in m Stationary. So little need is there of Keplers occult Caufes, if he had marked the Tepor die 19. where he would have feen the ) in S covering the Three in W.

Jan. St. Vet.6, 7, 8. Neb. continua. 4 & Oin V. May 26. St. V. Tonitru Imber, K. 4 in = princ. opp. 9 in 5 fine.

June 5. 15. Tempestas Horrida, Fulgura, Tonitrua continua. Let any one note it, Friend or Foe, 4 ? Both Stationary, in Oppolition, in Stat princ. More of the like nature, die 12, 13, 5 c. 4 2 ? in opp.

fune 23. July 3. Pertonuit, imbres, 4 🖸 🖓 🖗

June 29. July 9, Tomuit, imbres, 4 0 9.

July 1. 11. Tonnit, Tempestuosum, Id.

Die 16. Squalor & Chasma, Id. Die 7, 8. 17, 18. Tonitru imbres. 4 💿 D 🗣

Die 10, 20. Pluvia Copiolis. 4 0 9. Aug. 19. Iris 4 9, opp. 9 in princ. S. Aug. 25. The Water of the Sea seemed almost as white as Milk, and 10 continued till day 30. (Note, No Ground could be found in that Water) C. Pring, Purch 1.631. W 22. 4. 5 27. 9 8 in princ. Add h with the Pleiades & 24. 8 princ. M.

1618. March 7. Meteor near the Pallace at Paris, Homes = 14, 4 × 9, 9. flat. 13. 2. 28 8. July 14. 24. Two days after we were horribly tofs d, Trigant. 1619. 4 ×

aug. 15. ad Sept. 15. Famous Comet, while 2 is near as 2 is far, 4 opp. ⊙ ¥ in princ. ™ ♀ in fine.

Die 16. Comer, Hevel. 4 in × opp. 9 0 9.

1620. Novemb. intra dies 14. Diluviuum in monte Ferratenfiquo pagi integri homminesque non panci aqua submersi Galvis. 4 in 8. opp. () ) ? in princ. 1.

Die 26. At New-England, Rain 6 or 7 hours note, Capt. Smith 2 27. 2

[¥] 12. 4 ; Add ⊙ [¥] in *I*, h in 5. Die 27, 28, 29. Comet in New-England, with Frosts; Thames was froze with us, & 4 & intra gr. 14. 1621. May 21. In Burgundia, T. M. which Kepler faith was the Pro-

duct of h d, but we also find I 5. 4. 4 27. 9. but 8 gr. distance.

1626. March 29. Pluvia Æstus fulgura, ¥ opp. ⊙\$ ¥.

April 25, 26. 28,29. Tonitra venti Fulgar. Imbres, 4 opp. ⊙ 9 9 in V. Circa diem 28. T. M. in Calabria, you heard of it before in  $\odot$  2, but you may give  $\mathcal{L}$  leave to oppose them, from 23. they lying in  $\mathfrak{S}$  16.

Sept. 4. Iris ante Sun ort. Kepl. 2 a 4 gr. 5. dift. Add h & in w.

Sept. 5, Ventus Decumanus, Kepl. 4 9 intra gr. 4. 9 gr. 12.

. 1627. June 27. Iris, Kyr. 423. m. 8 2. 9 4. I O. Stationary & .

Dec. 17. Ventus Horribilis Strages dedit Sylvarum, & Ædificiorum per Bobemiam, Kepl. ⊙ gr. 18. ? gr. 23. distant from 4. 1628. June 8. Tempestuos. Tonitrua, Kepl. 4 opp. ⊙ ? in I.

June 16. T. M. at St. Michaels, and a New Island, Olear. 4 ) in fine  $2 \text{ opp. } \neq \odot$  in  $\pi$ . This is the Month wherein Kepler confession the Influence of Tempestuous Fixed Stars, with an occult Subterranean Cause beside. For it feems there was fo much wet throughout the Month, that it hindred the Harvest in Bohemia. These occult Causes is a skulking Principle.

Dec. 13. Atra Pluvia. 40 9 in v.

1629. June 14. Sæva Tempestas, = 5. 4: 5 11. 2. cum opp. ) inA. June 23. July 3. Tonitrua Grebra, & H &, add & h &, Oc. Die



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Die

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Die 28. July 8, Tonitrua, Grando, 4 D opp. 📀 9 9. Die 30. July 10. Iris, & 4 2

July 12, 14, 15. Tonitru imbres, or 4 @ 4 5 ...

Die 24. Aug. 3. Fulminati, Homines, 4 ) opp. 0 9 in St. Aug. Perferibitur ex Alpibin Rhetiis montem Shua, terra motu utique fillum agros late ruinis texisfe, w 29. 4. A 18. O. 26. 2. The very day on which Kepler notes, Men were flain with Thunder. As in the former Earthquake I fpake of, the fame Hand notes, Globes of Fire; Such are

the Created Powers above ! 1630, Jan. 25 St. Vet. Chafma-terribile feu ardens Celumi 4: 0 2 in ..... 1636, Jan: 27. Much Rain and Floud Norimberg. Kyr. 4 princ. m. opp.

2 prine. *. Die 30. Rain, Snow, Thunder, and T.M. Kyr. 4 opp. 9, 5r.

Feb. Menle. Batu inundans cum magna strage, Fromond. 4 opp. 9, imo ¢ p ¢ ?;

May 30. Heat, black Rain, Thunder, Lightning, 4 9 in A. Add o g in I June 8, 9, 10. Heat, Thunder, Lightning, Rain, 49 in St. Die 15. Night Thunder and great Rain. So die 25. 49 intra gr. 12.

July 1, 2. Rain and Thunder, 4 9 in princ. m. Die 5,7,8, 10. Much Rain, and Storms of Wind, 4 9 ut supra.

Die 20. Much Rain and great. 949.

Die 30. Tempest, at Petfora, Olear, & 4 & in m. Aug. 7. Tempest forced us to cast. Anchor. O & in fin. St. 4 princ. w. Die11. Current forced the Ship to the Shore, Olear.; 12 11.4. - 4. 9 flat Die 27. Much Rain, 4 o circa med. m.

Sept. 7: ad 9. Tempest and a Violent Current, 17. 4 \$ 29.9. Sept. 14. Tempest forced us to cast Anchor, ¥ 9 9 in fine m. Die 16. Iris, Storm and Lightning, with gr. Rain and T.M. Kyri 4 & in

fine m. O & prope Aquatorem.

Ottob. 22. Tempest lasted 5 days, Olear. 4 9 () in fine m.

1637. Sept. 1: Terrible Flouds in East Eriefland, Kyr. 4 9 inprinc. 2. 0'\$ in W.

1638. March 7. Very great Tempest note, Olear. & 1 9 in m. 9 flat. Die 17. ad 24. T. M. in Calabria, Kyr. & 4 9 in m 8. 9 Station 1 Note it lasted a Week, in which time the D affects all the Planets concerned, h excepted; for it opposes & die 17, 18. it opp. O. die 19, 20. it joyns with 4 the next 3 days, and opp. 2, and the last day it joyns with 1  $\sigma$ , the D is on the fame place here; as it was at the last Earthquake in the Lear 1636.0n Sept. 16.

May 3. Ascension Day, Wallingford Church fired by Lightning, Wilsford. € 4 9 intra gr. 9.

June 11. T. M. in Calabria again, with Thunder, o in I opp. O in Tropic. yea 4 opp. 9 at 20 gr. distance.

1639. May 13. Olear. At Night the Wind fo violent, as if the Elements were near the Refolution into their first Chaos.  $\mathcal{O} \oplus \mathcal{U} \oplus \mathcal{O}$ 

Sept. 23. T. M. in Italy, Kyr. & 4 & circa princ. I. Herenote the Fixed that are concerned, 9 opp. the Pleiades, and 4 the Hyades. So did 4 opp. the Pleiades in an Earthquake, Dec. 19. in the year before So which we willingly omitted, because there was no other notable Circum. flances concerning 4.

Octob. 15, 16, 17. Very great Heats, Lat. S. 16. 4 9 in 2 0 9 in -**U**lear.

D&.21. Great Firy Chalme, Kyr. 2 8, 4 16. 9, add of \$ in -Die 24. Chasma, Kyr. 2 8. 4 18. 9.

Octobris mense, Inundation, Kyr. 4 9 in I. 3 9 in a. Dec. 6. A St orm, Olear.  $4 \odot 9 \notin in^{-} 1$ .

Die 24. A dreadful Tempest, infomuch that 24 Ships cut off their Masts being in the Downs, Olear. () I in v. 4 9 in 1. 9 Stat.

Die 27. Lambeth. A Violent Tempest, that many of the Boars which were drawn up to Land at Lambeth were dasht in pieces; the Shafts of Two Chimnies were blown down upon the Roof of the Archbishop's Chamber; one of the Pinacles of Groydon Church was blown down; and another at Canterbury. Dr. Heylin's Hift. Presbyt. and R. B. S. pag, 64. 065. A q circa Trop. h q in 📟.

1640. June 12. Iris. & 4 O ex una parte, 9 ex altera.

Die 26. Thund. Wolkenbruck, Guits and Cataracts, & 4:9 9 in Trop. Add to 3. This Rule holds for Flouds, for the like comes again in a Fortnight:

1641. Jan. 25. Thunder. V 25, 4 21, 9.

Feb. 7. Auster Validus & Frigidus, V 29. 4. 5 6. 9.

Aug. 24. ad 31. Much Rain, with Thunder and Lightning, 2 4 4 in Thunder and Lightning, 2 4 4 in Thunder 29. Iris. Sept. 18. velp. Lightning and Rain. 1644. Octob. 1. Flood in Spain, m 12. 9. II O. 4.

Nov.17. Parelia tria Londini. 3 m 15. 4. 8 25. 4. Die 18, Snow and Storm.

1645. July 3. Thunder, Hail and much Rain, 4 II 21. 2 in print. Si Nov. 15. Difease in the Parliament Army near Exeter, died 7, 8, 9 on a day, Sprig. 5 4. 4. 8. 9.

1646. May 4. Harmful Thunder, \$ 15. II. 4. 5. 5. Add E ? in d. Die 20. Iris, T. M. in Apulia & Calabria. II 20. 9 5 12. 4.

1646. June 23. Terrible Thunder, I 20 9. 5 16. 4. add III in S. July 24. Great Corrent, gr. Meteors ab occ. in or. 4 @ 2 in fine B.

Die 11, 12. Thunder, 5 17. 2.20 4.28. (),

Aug. 10. High Wind and a very great Sea, 6 4 2 in 5. Die 17. Marfeilles, Lightning kill'd 3 Men in the Port, 5 27. 4 24. 9. 1647. Sept. 29. Marenburg in Persia, Comet, Hevel. 10 0. 4 - 28. 4.

1649. Feb. Fire reported feen at Briffol, and it rained Blood at Gloucefter.  $\mathcal{O} \mathcal{V} \mathcal{Q}$  near the Æquinox; add  $\mathcal{O} \mathcal{O} \mathcal{V}$ .

Lihall make no Affidavit to the Truth of the Report, I well remember I thought it not impossible in such prodigious Regicide times to put us in mind a little of what we are guilty. The Afpect, I'le tell ye, favours the Affirmative : For the like Instance we have met before, 1° 1568. But we shall see of this Nature hereafter.

1650. Apr. 29. Formidable Thunder and Rain near Leicefter effectially, Wilsford.  $\Im$  29.  $\Im$ .  $\Pi$  2.  $\Upsilon$ . add  $\delta \odot \Im$  in  $\Im$ .

Dec. 10. Northampton, T. M. Cabuif. Appendix. 4 2 0 in m 28. 2 11. Oc. 1652. Comet about Orion's Buckler and Shoulders, & 4 & 0 in wor 5. add o 4 h. 12. years hence you will have the like, A 1664, a Sign that 4 is one that belongs to the Mint. See in 4 d. Some there are that have thought it is the fame with that in 1665. Transact. p.18. That is tofay, as the Thames is the fame River which it was twelve year ago, no otherwife. They may as well fay Earthquakes too, at fuch a distance are the fame.

1655. May 1, 2, 3. Excessive Hot, 4 & in V, Oc.

1656. May 20. Rain'd Wheat at Eardington near Oxford, of a Blew Varnish, and a Sulphurious taft. of 4 0 9 9 3 add of to. This I faw, and the like we meet with elfewhere.

Uctob. 17. Tempest of Wind, 84 29.

1657. July 18. South Ley in Oxford shire, a Man flain with Lightning, 6 # 2 in Trop. ራ ኪሪ.

1658. June 4. Violent Showrs, & 4 \$, &c.

July 19. Frequent Meteors, 64 \$, add 6 8 8.

1660:

Some Remarques thereon.

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1660, Ottob. 3. AtHall 2 m.A. great Sheet of Fire S E. it grew Light, that they could read a small Print half an hour, Annus mirab. & # ? in -. This (I suppose) is what the Germans call a Chasme. Die 30. In Hertfordfbire Gelum Ardens, Annus Mirab. & 2 2, add & h 8. Nov. 11. Rain, High Wind and Hail frequent, & 4 9, add & & . 1661. April 11. Frequent Lightnings and Meteors; & 4 9. Sept, 29. Sad Rain and Inundations in Severn,  $\mathcal{U} \odot \mathcal{V}$  in  $\mathfrak{L}$ ,  $\mathcal{D}$  ad fin.  $\mathcal{V}$ . Transact. 2067. Ottob. 11. House burnt by Lightning, of 4 @ 9. 1664. Juney. Harm done by Lightning near Charing Cross, or 4 & . d o h : Die 19. Great Thunder and Hail 2 p. & 4 ⊙ ¥. 1666. July 31. Clouds riding against the Wind, proved a Storm of Rain and Thunder, & 4 9 in Aquatore. 1668. Dec. 17. Hail, Rain, Thunder, Lightning, 649. Die 18. Rain all Night, Flouds in the Morn. 649. 1669. July 10. Drought, fo in Irance, ¥ in I, ⊙d ♀ ♀ in S. Dec. 24. A most noted intolerable Frost this, and the day before, ou go! 1670. Jan.7. Harmful Tempest about day break, SW. 58. 4. 1910. \$ 23 0. July 7. Heat, Sickly Time, Feavers, Sly. 5 26. 4.24. O. 2 and D in princ. S. ? Retr. 8. Dash of Rain and Thunder 2 p. 11. Iris. gr. Showr 6 p. 15. Cold, dashing 5 p. SW. 4 5 28. ⊙ 2 princ. Sl. 18. Lightning nocte. 4 2 5 29. ⊙ in princ. Sl. 1871. Jan. 17. Very Tempestuous night and day, 4 St opp. ⊙ 9 ¥ 22. Tempest of Wind ante lucen, idem Aspect. 1675. June 1. Thunder near Windler, 2 13. 4 II 11. \$ 20. O. 12. Much Rain a 9 p. ad 12. 4 9 intra gr. 20. 1677. Jan. 1. Frosty, Hundreds pals over the Thames, 4 in princ. and gr. 9. dift. 4 (1); ¹/₂ gr. 19; 1678. Jan. 18. Tempest of Lightning, Thunder, and Hailstones very large. Narrative. So at the Downs. 4 × 2. ¹/₂ intra gr. 10. ¹/₂ in fine. Die eodem. 17 Men struck with Lightning a Shipboard at Gowes by the Ifle of Wight. Die 31. Falmouth, very tempestuous, 4 & princ. 4 Retr. 1678. Septembris fine, Inundation, Transact. p. g. & 4. 9 × m. 1679. April 6, 16. News of an Earthquake in Piedmont, a Town called Rofia funk into the Earth, about a Hill. Two Perfons of 200 efcaped, Gazet. 1401.  $\mathcal{U} \odot \mathfrak{P}$  in fin.  $\mathcal{V}$ : April 15. Comet.  $\mathcal{V}$  21.  $\mathcal{L}$   $\mathcal{V}$  5.  $\odot$  18.  $\mathcal{V}$   $\mathcal{C}$ . 1680. March 23. Veluvius throws out Fire and Stones. ¥ 13. 8 26. )  $27. \gamma$  13.  $\odot$ . Both  $\odot$  and 2 within the Bounds that I allign for Influence on these great Products. April 9. Newsfrom Smyrna of a T. M. which overturned a Hill, and overwhelmed a Village, 4 9 in fin. S. O in princ. Here fay I, our Planets had a hand in both Earthquakes, or neither. 1680. Nov. 21. Comet,  $\mathcal{L}$  in  $\mathbb{I}$  opp.  $\odot \mathfrak{P}$  in f. 1681. March 27. High Wind, Cold, Snow 7 and 8 m. Winter Weather, ♀ II 2. ¥ II. ) M 26. □ ħ ⊙. Apr. I. Rom & Septentrion. versus Cometa major lucidiorque nupero. 9 118. 4 12. April 16. Halo circa Solem, cum aliquibus minoribus Iridum instar. Extraord. Relat. Numb 35. 4. 15. II 22. 9. Die 22. Ex inferiore tractu Albis Ruricola queruntur ex anni ficcitate, grandem Scarabeorum invalescere numerum, qui delicatum Arborum florem atradit. Diocesis Bremensiis tristin's conqueritur, de inusitato murium Numero, qui segetem Uuuu radi-



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radicitus abradunt. Relat. Extraord. Num. 32. I 16. 4 29. 9. 14 in I isapt to bring a Drought.

May 1. One flain with Lightning at Stepney. II 18. 4. 56. 9!

· Die 3. Lately T. M. in Zealand, and Star extraordinary for 3 Nights, II 19. 4. 5 7. 9.

Die 5. This Night following a general Blite which blited all the Walnut Trees.

Die 22. At St. John's Town in Scotland, unufual Hail, Rain with Thunder, T.M. for a quarter of an Hour. Benskin's Intelligence: 423. II II. O. opp. by ) in 1. Yez, add h 4.

## Some few Additionals.

1527. May 27. Heidelberg, the Old Caftles Magizin fired with Lightning, Lyc. 11 28. 14 13. O. 9 & pinprinc. S.

1542. Aug. 5. Lat. 41. West-Indies, a Tufon from the South, the Winds, Rains feeming more than Natural, we threw all into the Sea, cut both our Masts overboard. Our Bark next day split on a Rock. Purch. III. 263. 429. m 16. 9. not without h and d in m.

1655. May 17. In Thuringia and elsewhere, a Floud to Famous, that the Writer Lyc. in his declining Age reckons it thrice, deceived, I suppose, by the Variety of the Places from whence the News come.  $\odot$  in princ.  $\pi$ . A in fine, 4 in princ. 5.

1557. June 2. Yarmouth, Tempest and much Rain, Jenkinjon in Hakl.

334.  $\sqrt[3]{}$  4.  $\cancel{1}$ .  $\cancel{1}$  6.  $\cancel{2}$  20.  $\bigcirc$  23.  $\cancel{2}$ . 1589. October 9. Tercera, 11 Ships funk by foul Weather, the reft fcat-tered by a Storm. Purch. IV. 1673.  $\cancel{4}$ .  $\cancel{1}$  25.  $\bigcirc$  28.  $\cancel{2}$ .

1591. Apr. 17. I faw four great Spouts in the Afternoon, but thanks be to God they came not near us, Hakl. 132. 4 in m opp.  $\odot \circle in \circle :$  not without h and  $\sigma$  ) in 2 Tropical opp.

1596. May.Foul Weather, Drake in Hakl. 3. 589. 4 V 25. 4 in princ. 8. 1597. June 5. St. N. Foul Weather, with great store of Hail and Snow; near Nova Zembla, Purch. III. 536, 828. 4. 11 2 9, 12, 4 14, O. Add h ♀ in fine I.

1599. May 27. WhitS. Great Rain and high Winds. Stom. 59. 9 20. 4. 1601. Sept. 10, 20. Encountred with a Terrible Tempest, Parch. III. 712. - 2. 4. 1 7. ⊙. 24. §. 1627. April 18. Thunder, Rain, Kyr. 4 ⊙ ¥ opp.

May 5. Rain and Thunder, Kyr. 40) opp. 7, 8. Thunder, Rain, 4 () prope Pleiad. 21. Thunder, Rain, Wolkenbruck, 4 2.

30. Thunder and Rain, Kepl. m 23, 4. 85. 9.

June 5. Thunder and great Rain, 4 9 9.

13, 14. Thunder, and Gross Wasser Schlag, 499: 1628. June 20. Storm, Wind, 409.

22. Rain nocte tot. 4 o \$ .

24. Thunder and much Rain,  $\mathcal{L} \odot \mathcal{I}$ . Nov. 30. Much Snow,  $\mathcal{L} \odot \mathcal{I}$ .

Dec, 7. Much Rain, 4 0 \$ ).

1629. June 21. Thunder and Lightning. 409).

1630. Aug. 21, 22. Thunder and much Rain, 4 O F.

1634. July 13, 14. Rainy, 4 ⊙ ¥ ). 1635. June 24. & 29. Stark Rain and Thunder, 4 ⊙ ¥.

1637. Ottob. 6. Stark Rain and Thunder note. 4 0 D.

1638. Sept. 20. Stormy and Rain, 4 2.

### 26. Much

Chap. XIV. Turbulent Configur. reduc'd to their Classes.

26. Much Rain Through and Through, fays the Dutchman, Kyr. 4 2. 30. Much Snow, 4 ⊙ 2 ).

OA. 6, 18, 20, 21. Stormy. 4 ⊙ 9.

\$ 1. So have ye our Forein Diary, with fome glances by the By of feveral Inftances, perhaps not unworthy Confideration; now that the Reader may fee we are in earneft; let him be pleafed to trace this Diary by the Steps; the leading Afpect is  $\mathcal{V}$  and  $\odot$ ; here you find Storms, *Aug.* 4.1588.

\$ 2. The next Step is 4 2, here we find Storms, A^o 1548. 1549. April 10. 1610. Feb. 1. 1646. Jan. 16, 1618. July 14. 1626. Sept. 15. 1636. July 5, 7, 8, 10. 1638. March 7. 1639. Dec. 27. 1646. Aug. 10. 1660. Nov. 11. In Number 15.

\$ 3. The 3d. ftep is 4 ⊙ ?; here we find Storms, 1655. Nov. 7. 1636. Off. 22.1639. May 13.

9 4. Next comes  $\mathfrak{P}$ , and he makes fome busile too. First, with  $\mathfrak{P}$  alone, as may be seen,  $\Lambda^{\circ}$  1525. 1529. Feb. 4. 1558. June 9. 1601. Aug. 14. 1641, Feb. 7. 1638. Sept. 20.

5. And yet more busiling with ⊙ and 4. A° 1501.1527. July 1. Once or twice, 1549. A° 1555, and twice in Novemb. 1556. Once in Jan. 1558. then in 1576. 1580. June 6. A° 1587. July 12. 1588. Sept. 2. 1589. Feb. 24. 1590. Sept. 15. 1606. Aug. 4. 1609. May 26. and Nov. 19. A° 1626. Dec. 17. 1636. Aug. 7. 1630. Jan. 7.

9 7. Further,  $\mathcal{U} \odot \mathcal{Q} \[mu]{} \]$  and ), Five of the Planetary Confort, cannot be wanning to diffurb the Air; as  $A^{\circ}$  1502. 1576. Sept. 7. 1589. Aug. 17. 1639. Dec. 24. Nay they would do more than any Congress yet mentioned, but that Reason tells us, that Four or Five can't agree to meet, fo eafily as I wo or Three can.

§ 8. Other Mixtures there are, which mult not be thrown away: as  $\Psi \notin \mathcal{Y}$ , 1629. June 14.  $\Psi \notin \mathcal{Y}$ , 1596,  $\mathcal{G} \oplus \Psi \notin \mathcal{Y}$ , 1636. July 30. Sept. 7. bis. 1656. Off. 16.  $\Psi \oplus \mathcal{Y}$ ) 1599. Aug. 10.  $\Psi \oplus \mathcal{Y}$ , 1549. 1567. Sept. 7. § 9. Now feeing we have allotted the Preeminence, where 'tis due, we may confider the Afgects promifcuoufly, fince they all agree in Turbulency and Storm. Here, blowing Men overbord, breaking their Fore-yards; Main yards, and in differfing Fleets, which too often never meet. Storms that throw down Spires of lofty Towers, A° 1529. Tempeft that Roots up Trees. Sept. 7. 1567. and demolifies Houfes a Kingdom throughout; 1627. That makes poor Mariners yield themfelves to Mercy, when they ly a Try, as they call it, a drift; I think they mean; not able to mainrain a Sail, 1609. Tempefts threatning a Refolution of the Univerfe into the Old Chaos, 1639. fuch things will be, not with ftanding  $\forall$ 's dwarf Stature,

and the others Smooth face, fometimes take place. § 10. There is a Hurricane or two would not be paffed over; One French, Three English, A° 1567. Sept. 7. 1576. 1601. and the Lambeth Hurricane. For the First, we have heard of it before in  $b_{\odot}$ ; now, in  $\mathcal{U} \ensuremath{\mathcal{G}}$ ; not without §. For the 2d. we shall find it in  $b_{\odot}$ ; which then it feems could do nothing without  $\mathcal{U} \ensuremath{\mathcal{G}}$ . March 7. 1576. The Poor Miller, which in the 3d. Hurricane had  $\mathcal{U} \ensuremath{\mathcal{G}}$ ; with  $\odot$  and  $\mathfrak{S}$  to Divorce his Millstoness Febr.

. 1

English Huracane. Omens. Spouts or Cat. Book II-

Febr. 1601. Add that dreadful one in Bohemia, A° 1627. Dec 27.

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\$ 11. But theOminous Tempest at Lambeth Aº1639. was the first that convinced me, that there may beHurracanes even in England. I have trepais'd against some learned Men, who will admit of no such Heathen Trumpe-ry, as an Omen. But I speak the Sence of the Learned Reporter who was an excellent Historian, and may be, made as much use of it as ano-Yet our business is to affign the Cause, which we fay, (as far as it ther. is to be difcourfed of here) was h and  $\frac{1}{2}$ , fuper-added to  $\frac{1}{2}$  and  $\frac{2}{2}$ . No other Conjunctions are near. A great Instance of the Imperfection of that Astrology, which reduce th all to Partile Aspects; when, the Lunar excepted, there is not a Partile Conjunction or Opposition within 3 Weeks. on either fide. But, according to our Hypothefis, if there can be noStorm of the most inferiour rate, without a meeting, (belides  $\odot$  and  $\Im$ , for they are ready at all times) I was going to fay of the Superiors, one or more, either with themselves, or with the Inferiours, within Thirty degrees. You may guess that an Astrologer has enough to do in a Large and No-ble Field, such as (to Prophesie for once) joyned with good Literature in after Ages may be valued. If this be an excursion, let it be pardoned, Provise, that we remember that our Planets have the great hand in this remarkable Tempest, as will infallibly appear by the Moons place, where? But in Opposition to them Both. In what Signs? In  $\blacksquare$  and I. And have I not defired our Gentle Objectors but lately, to fludy the Sign  $\square$ ? Doth not the more gentle Reader remember those Arch Birds have been often, brought before him for Riot and Tumult?

2. A° 1599. May 27. Whitfunday Great Rain and High Winds, Honosi 59. 9 20. 4.

3. A° 1636. Jan. fine, the Dutch have it Großs Waller Fluch, Kyr. Fromond speaks of one in Spain, in Febr. × 1, 9. 12 1. 4. So Sept. 1. 1577. in Eaf Frisland, G.

\$ 13. But Oh the Spouts, the Cataracts, 1591, April 17. 1627: May 21.5 Aug. 14. the Dutch call them Wolkenbrucks. What groveling Philosophy can give an account of them? Who dares venture on them? Tis enough to make a Peripatetick confess the shortness of his Notions, enough to break a Novelist; especially in those at Sea, where the Water is seen to run up in a Body through an Airy Cylinder, as if it were one of Archimedes's Engines. Who says'tis done with a Whirlwind, may speak Truth, but doth not cease to wonder, I hope. For if a profound Vortex of Air by its Force, though not by its Density, can prop up a Lake of Waters in the Atmospheres, how can it infinuate it fell into the Profundity of the Sea, to bear up such a quantity into its unnatural place? But I answer, 'tis an Immane Force, for so we read at home, as well as in France; that Whirlwinds have torn up Trees; nay, and removed them; two for its Natural? Who knows but it may, if it be Celessial? Now,  $A^{\circ}$  1591. April 17. our Planets are opposed: so are -hey again, June 26. 1640. not withoat h and  $\sigma$ ; as the Table Confess.

\$ 14. This puts in mind to run over our Thunders, and here we find 4and  $\frac{9}{2}$  to bring us about IX. years, viz. 1586. 1627. 1629. 1641. 1645. 1645. 1660. 1964. 1678. Then  $4 \odot$  and  $\frac{9}{2}$  do exceed a little, and bring us XI. 1528. 1519. bis. 1590. 1627. 1628. 1630, 1646. 1664. 1670. 1675.

While 4 2 (odds though it be, Two to Three)bring XXII. wiz. 1521.

1526.

# Chap. XIV. Immane Force. The Thander-Ball at Wells.

1 5 26.15 35. 1537. 1548. 1596. 1617. bis 1818. 1636. tar Bulent years, and fo, on in the Table. But the reafon of this Excels we have given, becaufe u and q meet ofther than # @ and q can; please you to lee the other mixtures of  $4 \odot Y$ , that brings us fome murmurs,  $A^{4}1019$ , 1081,  $4 \odot 9$ bring us III. ( $4 \odot 15$  always fonear at hand, when  $\odot 9$  nieet.)  $4 \odot 9$  bring US XI.  $4 \odot 9 \odot 13$  many,  $4 \odot 9 = 1V$ . Wee'l tell you but one Story from Hakhin, (of which our Diary is filent, Stpt. 18.1991), of a Clap of Thunder at Sea, that flew Four Men outlight, their Necks being wrung wrung alide; and of 92 Perfors not one untoucht, Lancasters' Voyage, Parizi pag. 104. 'Flis is what I called Immany Force, and I afteribe it to the Immane illustrious Bodies over our Heads!' Here is not only & of 4 and 9. which may be, has got fome repute now, but alfoan & of h and 3; of which Complicate Congress you have had fome late great Examples. This is a dot of forefull that A Good when it counts but to promote but but to promote but to promote but to promote but to This we donot to forestall that Aspect when it comes, but to prepare us for it, and to do fome kind of Right to 4 and 9. I tell you tother Story, from Lyc. Feb. 10. 1548. In Saxonia Ignis Galeftis visus in aliquot Urber incidere. Here is the fame accident, a  $\delta$  of  $4^{\circ}$  and  $9^{\circ}$  again, feconded by an Afpect of h and  $\sigma$ , the laft was on  $\sigma$ , and this a  $\delta$  Firing of Magazines is ordinary; we have 4 or 5 Inflances.

\$ 14. Our Eyes opened by fuch Instances, made me affirm that 2 and a carryed Lightning in their Faces. They have a Nirrous Aspect, which helps to the quickness of the Flame, especially 4; for 9 seems to have a more uncludus Creamy Plame; as I fancy in the Brighter Trajections. while the Smaller Meteors look red and coalifh, but no Trajection methinks refembles 4.

\$ 15. I am not engaged to difcourfe the Thunderball which entred the Church, nor of the remarkable Chance, that at the Very time, the Diff course of the Doctor was concerning Spirits. The Vulgar are apt to make wrong Confequences from fuch Premises. Divine Wildom had reason fo to do, it may be, to convince fome Sceptical Auditors from fuch coincident Circumstances.

9 16. More is it to my purpose, to defire you to observe what Dr. Dee's Ephemeris tells us, That the Fax ardens was seen under 4, of the same Altitude (in respect of the Herizon) and Longitude. 'Tis a great Note, and I have often oblerved the like to my great fatisfaction and conviction, without any Item given from the Annotation. Where note that the diftance of 4 and 9 at that Mereor, Mire Longitudinis, as he calls it, was Cometical; the fame I mean, as is found oft-times, when Comets are produced; because 'we are next to speak of Them."

9 17. Now least any should think the Distance of our Planets, here obferved, is unreafonable wide, I shall offer an Instance in Feb. 7. St. No. 1617. where 4 and 4 are 28 degrees distant on the day when it Light-ned, and a great Fireball is noted by Kepler: and answer, I should have thought so too, but that I find again in Feb. 12. 1641. a Thunder, noted when 4 was in vo 29. and 2 in = 15. I acknowledge This is not 10 wide a di-Rance. But do not the Winters' Thunder in the fame February, near the fame day in the fame Signs, though not quite the fame diffance, argue lomewhat for us? It must needs do fo. For 4 and 2 are found in these Signs but once in Twelve year, and twice in 24 year; we find fuch Politions to Thunder in February. Is there no Contribution then toward fuch an unfeasonable Tumust? Never let us distance it; no, not at the Distance of 28 degrees, fince'tis the same diffance as is noted for Turbulent, under the Notion of One Planet at the entrance of a Sign, and another at the Glofe : Yea, note again a good time that  $v^{\alpha}$  and w in February, as w and St in Laguet, are Politions dispoling to Thunder, Witnessone Evidence

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dence more from A°1649. in the Thunder at Mechlin, that Mechlin which is noted twice for the fame Meteor in our Table.

§ 18. But what shall we do for the III. Corpo Santo's? for I shall with the Vulgar Mariner abroad, take them to be Saints too, but for the Dimness of their Light, and perhaps their Superfluous Number, if there be no Natural cause for them, more than the working of the Ship, and the Pitchy Effurvia of the Board and Tackle; for then in all mighty Storms they would be confpicuous, and so difabuse the distressed Seaman from his Superstition, but seeing 'tis not so', there is some more secret disposition of the Air toward the Generation of such Lights. I am willing perhaps to reduce it to other Aspects; but when I observe the Situation of our d in  $\approx$  and m, I cannot exclude our Configuration. Some Observers, nicer than I; would take some notice of an Instance of Harmles's Thunder, Great yet Harmles,  $A^{\circ}$  1589. And again, Harmles Earthquake. Well fare the Principle, say I, that will give Light to Mortal Eyes in this Affair ! Observe' tisa d first, which is less Violent than an  $\sigma$ . Secondly, 'tis in Solitary Aspects, for when others are in place where, 'Thunder is Harmless, as in May 4. 1646. But what it may be more, I promise nothing, for Tercera's, and other places takes. See Off. 2. 1589.

Now for Comets.  $\leq 19$ . How? Stella Nova,  $\Delta^{\circ}$  1572. among them? Do we make no more of it then than fo? As before p. 313. that's a new Device, and a bold one. Ricciolus is more wary, who treateth of them apart with greater Caution; I answer, He doth well, and so do others it may be. But who can help it, if a new Star degrades it felf so far as to appear in the company of a Meteor: He must stand to all hazards, and come by some difgrace thereby, unless he hath somewhat to shew of a higher Original : Even the case almost of the Goole and the Swan, if the Swan can shew no more than a longer Neck, He may be taken for the same Species. Thereabouts lies the Decision.

9 20. But before we come to this, let me separate the Meteors, the Comets, I should fay, of this Table, into two forts, e'rewhile upon a d, otherwhile upon an of our Planets; perhaps the new Star in Caffiopeia will make fome amends for the Readers Patience. Go to then: The First Conjunctional Comet noted, happens to shew it self in a, and tend to m. Aº 1506. Comets with us, and with every man elfe, are nothing but the Effuria of the Planetary Bodies, at fuch times, and at fuch Politions, as are apt to make fuch Impressions. And say from our Table; Is not our of 4 9 m in the Sign m, Grad. 13. 9 Grad. 20. 4. Shall we before the due time give you the whole of this Comet where the Star first appeared ; We shall but betray his Original, for  $\bigcirc$  h and ? are in  $\Im$ , 4 and ? in m,  $\sigma$  in rightarrow, an intermediate Sign. Are we not taught that the Comets paffed from III. Planets to II. then as the Train lay, from  $\mathfrak{N}$  to  $\mathfrak{M}$ . And did it not first shew it felf Aug.8. when the ) came to fortifie & by Opposition? You will fay I ascribe it to All; very good: and therefore I prove it of each. At prefent of 649, and that in m. Now this Comet appeared upon Conjunctions mostly, but one Opposition, and that Lunar. It comes into my head, that these Conjunctional Comets, generated by meer Conjunctions, I fay, for the most part are but short liv'd. This lasted but its Week.

Now, if any, not exercised in the Doctrine of the Sphear, should ask me how this Meteor should be seen, being in the sign with  $\odot$ , the Globe will inform him, that though the parts of the Sign near the Ecliptick, or the  $\odot$ s place, set with the  $\odot$ , yet in the Horizon of *Europe*, the more Northern parts nearer the Ecliptical Pole, never descend under the Horizon. A great Notandum for those who take Pleasure, to observe the Depen-

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Dependants of these Meteors upon their Sources, the Planets, which very often are found to appear in the same Sign, as they do often in the Oppolite.

9 21. The next,  $A^{\circ}$  1512 of which we have no diffinct account, only that it appeared in March and April; mark, if a  $\mathcal{L}$ ,  $\mathcal{L}$  doth not happen, and that in the Sign  $\mathcal{K}$ ; yea, was not the laft in  $\mathcal{M}$ ? Which every body knows is opposite to  $\mathcal{K}$ ; and therefore is in part the fame (the two extreams being united in the Radiation.) Now if it lasted longer, my observation takes place here also,  $\mathcal{Viz}$ . that it is not a meerly Conjunctional Comer, fince we find an Opposition of  $\odot$  and  $\mathbf{h} \mathcal{L} \mathcal{F}$ , as by the way, you may note, there was before  $\mathcal{L}$  of the fame  $\odot \mathbf{h}$ , but  $\mathcal{L}$  is do not give so long date we have faid.

y 22. That of 1516. brings not any particular account with it, and therefore cannot expect any from us. The general Truth is most plain, for its not only a Single  $\mathcal{O}$  of  $\mathcal{O} \downarrow$ ; but a Triple  $\mathcal{O} \downarrow$  to  $\mathcal{O}$ ,  $\supsetneq$  and  $\Im$  in  $\Im$ and  $\heartsuit$ . And fo let our Table be corrected.

and  $\mathcal{V}$ . And so let our Table be corrected.  $\oint 23$ . That of 1521. in the Month of April, has an Opposition of 4 and  $\Im$  in  $\pi$  and  $\mathcal{I}$ , and so it got into our Table. But the Place of the Comet consider'd, is faid to be the end of  $\mathfrak{S}$ . And is not the Planet  $\Im$  at the entrance of the Month, at the end of  $\mathfrak{S}$ , and the beginning of  $\mathfrak{A}$  opposed by  $\mathfrak{h} \ge By$  the greater right therefore it seems to belong to that  $\mathfrak{S}$ .

§ 24. For that of 1527. Dec. 11. noted by Greußer in Gemma. The Reader may guess what Faith we give to the report, when he shall find with us, that the same Celestial Causes are on Foot, as were found buse 11 years ago, wiz.  $\mathcal{U} \otimes \mathcal{O}$  in  $\mathfrak{D}$  and  $\mathfrak{P}$ . But the Truth is, upon better Inspection, they allow this Meteor to be but of short continuance. And that Terrible Appearance to date it felf in Aug. as perhaps we may see in  $\mathcal{U}$  and  $\mathcal{O}$ .

 $\circ$  25. For that which the Table takes notice of, Jan. 18. 1528. we have affigned it the fame Original with that in the close of the last year, and truly the Illustrious  $\circ$  4 and  $\circ$ ,  $\circ$  fat. does highly perfwade. But the Camet appeared in  $\varkappa$ , Well and good; for on the 18th day  $\sigma$  is as near the Fishes in  $\cong$ , as he was near the other Comet in  $\Im$ ,  $\Lambda^{\circ}$  1521. Befide, Comets, as I take it, use to lodge between their Planetary Sires, as here between  $\circ$  and b.

\$ 26. The next is that of 1532. Sept. 23. which lasted to Nov. 20. That's well and particular; yea, to Dec. 8. fays Fracastorius; which according to Appian, who has described part of it, it began in m, and by Off. 14. got into  $\rightarrow$ , by the beginning of Nov. into m, a Star thrice as big as  $\mathcal{U}$ . How many Proofs have we here of its Original, common to other Fiery Meteors? Which ought to be argued; First, from the Concomitants of fuch Appearances, as Inundations,  $\mathcal{G}c$ . if we may believe the report of Rochenback. Next, from the  $\delta \odot \delta$  in  $\simeq$ , at that time observed, not by us, but by the Age then in being, happening on the very Birth-day of the Meteor; and the Observation proves to be good, only (to accomplish it ;) they should have said a of of and of (Partile) and ? (Platique though he be) for Three Planets in =, as well as other Signs, always conduce : Then comes our Planets, 2 in the beginning of m Stationary, and 4 toward the end, viz. m 24. Who hath fo good a Memory to remember that part of the Eclyptique which it respects, and what is joyned with? And doth not Appian's Observation tell us, that beginning in m, it pass'd through rightarrow, and as far as the 3. of m. This was Nov. 8. within gr. 8. Lon-git. of  $\sigma$ . Where would you have Comets to be? In the Mouths of the Planets ? Is there not sufficient Neighbourhood betwixt the Generant, and Generatum ! Truft me, our Planet ? runs back to a d' with d' in =, and kolds Star in Cassiopeia no New Creation.

Book II.

holds there till the 25 of Nov. the fame are the Caufes of Existence, and Confervation. But why should it begin in mer I answer, its well if I can guess why it should make hast into a, then, to m. I don't pretend to be a Revealer of all Mysteries. I have faid that Comets us'd to be generated in the mid place, between the Planets. I confider'd, that Two hours before the Orife, the

) was the fame Sign with h, as well as  $\sigma$  in the fame Sign with  $\odot$ . The beginning of  $\mathcal{W}$ , where the Comet first started, is æquidistant from  $\mathfrak{S}$  21. (the place of the ) at that time in the morn) and  $\sigma$  with  $\odot$  on the other hand. For the expiration of the Comet, *Dec.*8. confider that in the end of *Nov.*  $\sigma$  and  $\mathfrak{V}$  were force pass that degree of  $\mathfrak{m}$ , where  $\mathfrak{U}$  kindled it; but about *Dec.* 8. when  $\mathfrak{U}$  and  $\mathfrak{V}$  were pass the Opposal of the *Hyades*, and  $\sigma$  knocking off, there the Fewel fail'd. Yea, but this feems a Conjunctional Comet, and so by our Principle it should not last; I answer, I am not over-fond of that Notion of mine, and then I fay it may be reckoned Oppositional,  $\mathfrak{m}$ respect of the Fixed Stars, *Pleiades* and *Hyades*, which carry a great stroke in the Nativity and Life of this Meteor, as any man who observes the Erratick Motions, may confes.

\$ 27. The Comets of 1533. O 1539. we pass by, because they may challenge some other place; the first, an O of h and  $\mathcal{U}$ , the latter a  $\square$ . For Appian puts this last Comet Five days sooner, viz. May 6. If it be the latter, There are III. in  $\Im$ .

\$ 29. The Comet 1560. happening in Dec. not in April, points out a different caule from what is affigned in the Table,  $\forall iz. \vartheta h$  and  $\odot$  in Trop. Signs; but the more material I reckon to be the Interpolition between  $\mathcal{U}$  in  $\Upsilon$  on one fide, and h in  $\mathbb{I}$  on the other. This, I fay, I take to be the most material, although the Comet which lasted but 28. days may feem to expire at the Expiration of  $\odot$  and h, which according to our Principle, lasted to the end of the Month.

\$ 30. Now for the year of Grace, 1572. and that great Star in Gaffiopeia's Chair, the Wonder of the World then, while the Poets of the Age, Beza and others noted it for a Second to that Sacred Star which shone out to the Eastern Magi; and it still shines in Records, illustrated by the Noble Tycho, and discoursed of by all the Learned fince, who love the Beauteous Theory of the Heaven over us. 'Tis this Star claims to know his Kindred, Family and Original; for we are far from believing it a Star of the first Creation, but of the same Descent and Linage, as other new Lights, whether it have a Train or no; Though who knows, as fome ingenious Men have quæried, whether it may not have fome Train upward into the Ather, opposite to the right Line which passes its Center? We know other Learned Cometographers do not reckon them amongst Comets; Ricciolus, Hevelius, because they wander not, but keep their Station like one of the Eternal Fixed. But if the Comets and New Stars have the fame fpreading Train, the difference of Fixat on, will be but accidental; Now That it was of the fame Production, I shall not infer from those Attendants that usually accompany Comets, whether they be Droughts, &c. or diftem-per'd Airs, from Gemma's Cosmocriticks, and others, referring that to another place, but from the confent of the Learned, followed and confirmed by Hevelius, and from the Particular Evidence which Inow introduce, while I advance 4 and 9, their & noted about the 14. of Nov. in the Ephemeris; but it began, Enquirers fay, at the entrance of Nov. or the end of Oltob. So have vie a Platique Aspect of 10 degr. distance, which

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is

Chap. XIV. Comets, Eartq. dependance demonstrated.

is no fmall advantage, and withal & Stationary : For fo I call it when it is Three or Four days in One degree; whether it be upon the Reflex or Direct Course; And was not 9 in the same Circumstance (as 7 also when time ferves) in other Cornets under this Afpect?

\$31. The fecond Instance shall be concerning the confervation of Comets By this, and other Afpects hinted already; as in that we read of  $A^{\circ}_{1511}$ . It began in the end of May; there's  $\odot$   $\mathfrak{S}$  and  $\mathfrak{P}$ , III. in  $\pi$ , to kindle it; after the middle of *June*, peeps in the  $\mathfrak{P}$  of  $\mathfrak{L} \mathfrak{P}$ ,  $\mathfrak{P}$  being in  $\mathfrak{m}$ , and after *July's* beginning, (confonant to what we have already deliver'd)  $\mathfrak{P}$  and  $\mathfrak{P}$  draw near to a Partile o, and fo the Comet expires.

\$ 32. Let the next come for confirmation,  $\Lambda^{\circ}$  1527. feeing it lasted but an Hour and a quarter, it will not be much Trouble. Yea, but it was of no duration; the answer is, the Opposition was Partile; Partile  $\mathcal{O}$  or  $\mathcal{O}$  alone will not do, they have no Life in them.

\$ 33. And what need we fay after 1° 1572. but that a few being behind, we must speak to them All. Truly 1618. is as Famous almost as 1572. Here in Aug. 15. ad Sept. 15. we find a Comet, which lasted about a Month. It began upon a near meeting of  $\odot \mathfrak{P}$ , while  $\mathfrak{U}$  exactly, I may fay, oppofed both; but Exact and Partile Aspects will not do, fay we, without more Lax and Wider-fpread Radiations to supply the Light or Flame of the Meteor; and Thefe, Lo ! agreable to the Observations just now made, for 2 is opposed by 4 ad grad. 28. Distance, which is the measure of a Sign, the Diftance of a Providore; who looks abroad into the Country for the fupply of his Charge, feeing the Country forage neer home, will not maintain a Comet.

\$ 34. The Sum for our Earthquakes we have in the precedent Table in these years, viz. 1508. 1539. at Basil, 1556. Constantinople which held Three days, and threw down the Church of Santa Sophia. Ao 1569. at Bruxels, with hoarfe noife, ftrange Colours in the Air, fome faid, Spectres. 1580. in London, where it continued but one Minute. On the Sea Coafts in Kent extreme, felt 3 times, hora 6, 8, 9. A° 1586. West-Indies again. 1596. Westram in Kent. 1601. 1609. at Nera once, and again, 16 1621. Burgundy. 1626. in Calabria. 1629. Among the Alps. 1636. at Norimberg. 1638. in Galabria once or twice. 1639. in some other part of Italy. 1646. in Apulia. 1650. Northampton. 1679. at Piedmont. 1680. Vesuvin Flames. 1681. in Zealand, about XXI. in the Total. And is not That a great Total?

\$ 35. Hence am I as fure as I write, that this Phænomenon, as great and Stupendious as it is, depends upon this Celestial appearance,  $\stackrel{\circ}{\downarrow}$  or  $\stackrel{\vee}{\downarrow}$  with  $\stackrel{\circ}{\downarrow}$ . Those who believe that Comets have Influence upon Earthquakes, which is an opinion hovering about, and bordering upon Truth, may think I believe no Improbabilities, fince our Bright Planets 4 and 4 do not much ablude from fome kind of Comets. Yet why should I trifle?

Is it not plain, that for feveral years our Planets are both in the fame

Sign, what have we but a  $\delta$  of 4 and  $\frac{9}{2}$ ,  $A^{\circ}$  1609. 1679. 1645: 1680. In like mannera  $\delta$  of 4 and 9,  $A^{\circ}$  1530. 1639. 1681. within the fame Sign, I fay, or within fo many degrees, which is all one; and this with great Variety, some at a distance of 28. suppose, some 24. some 16. some at 8. fome at 2.'and I hope that will please our Partile Customer.

§ 36. But the & out goes the &, and there's reason for it; witness A° 1569.1580.1636.1638. which is also visible in the Complications, for whereas there are but Three on the Conjunctional fide, viz. A° 1539. 1621. 1650. the Oppositions are more, 1º 1908. 1556. 1580. 1586. 1596. 1626. 1628. 1629.

For if  $\mathcal{V}$  and  $\mathcal{Q}$ , or  $\mathcal{V}$  have their Effect, it ftands to reason as we have faid, that  $\mathcal{V} \mathcal{Q}$  and  $\mathcal{V}$  have something more. So these Earthquakes may Yууу

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may be reduced to their Claffis, as well as the Storms and the Lightnings. § 37. Here I must note again, pursuant to what hath been faid already in the like Notion, that in the  $\mathcal{P}$ , the wider is the distance, (so it be within compass) the greater is the Disposition of Firing the Subterranean Train in the Earthquake, as before the Ætherial Train of the Comet. Therefore as it may be confets'd, an Earthquake should be produced at 5 degrees or 8 distance; so 'tis more than possible it should be produced at 14. gr. distance; as in the second Instance of  $\Lambda^{\circ}$  1580. or at 20 gr. dist. as in the Kentish Earthquake,  $\Lambda^{\circ}$  1596. And somewhat yet further, as the Enquirer into particulars will observe.

\$ 38. We cannot define for certain which Sign of Heaven, or Months in the year are most apt to produce Earthquakes; Our Information from our Fore-fathers being defective, even as *Ricciolus* justly complains, about Comets, part. 2. pag. 23, 24. but this we fay, that  $\geq$  and m are fometimes remarkable; as may be feen in the *Calabrian* Earthquakes,  $\Lambda^{\circ}$  1626. and 1638. July XI. in both which years  $\Psi$  and  $\Im$  were fo near the fame Position, that a Candid Reader will startle at the Observation. For *hom*? faith he, a 2d Earthquake at the end of 12 years, which is known to be  $\Psi$ 's Period? Then 'tis likely that  $\Psi$  is one of the Instruments of thatMotion. And withal doth it happen, faith he, to be in the *fame* place in *both* years ? Then 'tis probable again that  $\Im$  in such a degree of the Zodiack, confpiring with certain others, is endued with the fame *motive* faculty.

§ 39. To fee how Truth will juftifie it felf, not only as to the General; that these Tremors of the Earth are imputable to the Heavens, but that these Aspects wherein we are at present engaged, are their Causes Efficient, for the News from Naples in the Gazet. Ostob. 1685. the Instant on which I write, tells us, that Sept. 23. Ost. 3. their Mountain Vesurius within these few days began to burn again, caffing out Flames and Ashes with a Terrible noise, and the last moiety of the Month; What are the Aspects but a  $\delta$  of 4  $\mathfrak{P}$  and  $\mathfrak{P}$ ? Shall I gratifie our Friends Les Scavans in Paris, and so close this tedious discourse. This not much out of the way, they tell us, that the City of Paris owns but two Earthquakes; the First, April 6. 1580. and the other May 12. St. N. 1682. In the first Earthquake,  $\odot$  and  $\mathfrak{P}$  are at the end of  $\gamma$ , and  $\mathfrak{Q}$  is upon the Pleiades. In the Second,  $\mathfrak{P}$  is at the end of  $\gamma$ , and  $\mathfrak{Q}$  wery near the Pleiades. I could make an absolute Rule of it, but this place don't allow me to runupon the rest of the Parallel : In 102 years fomewhat of the same Revolution may come about.

\$40. Concerning the Parelia, though we shall see them happen under other Aspects, yet the Revolution of this Aspect, co-incident with the Variety of the Appearance, doth bespeak the curious to make further enquiry; we cannot here digress about the matter which reflects the Light, whether the Vapor be Dry, or Icy, as Def-cartes justly imagines; only we say, the Lustre reflected is not meerly Solar, but borrowed from some other Astral Radiations; for though the Secondary Suns must by course of Nature be less brave and bright than the chief Luminary, yet it doth nor always prove so, they say; Upon no other account sure, but upon that of other Luminous Bodies, which help to advance the weaker Reflexion.

\$ 41. And fuch was that at Venice, of which Gardan gives an account,  $A^{\circ}$ 1532. And who knows but Mathematicians may find, confidering the Situation of the Suns in the Vertical Circle, that the brighter of the Parelia belongeth to  $\mathfrak{P}$ , the other to  $\mathfrak{P}$ ? Certainly  $\mathfrak{P}$  and  $\mathfrak{P}$  were much about

the fame diftance from the Sun, One to the West, the Other to the East \$42. That of Jan. 2. 1586. I have no reason to believe but that our Opposition was Influential. He who shall read Rothman's Description in Fro-

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Chap XIV. Parelia. Milk-white Sea, by Night.

mundus, how close the Parelia lay on each fide of the Sun, may probably fulpect the near Conjunction also of  $\delta$  and  $\mathfrak{P}$  to help to such Impressions.

• 43. That of 1550. feen in the Dutchy of Brunfwick, finds  $\Psi$  and  $\varphi$ within 6 degrees one of the other; and if there be any thing in that,  $\Psi$  in the fame place now, where we found  $\varphi$ ,  $A^{\circ}$  1532.  $\mathcal{G}$  vice verfa, and  $\varphi$  in the fame place now, where we found  $\Psi$ , 1586. interchangeably. Something there must be; for confulting my Notes, I found Clouds strangely colour'd with Rain-bow Tincture, May 15. in Gem.  $A^{\circ}$  1556. where  $\mathcal{G}$  is in the very fame degree,  $\mathcal{G}_{c}$ . but that belongs to the fucceeding Alpect, it is true; yet we fee how the Heavens will answer if they be spoke to.

\$ 44. I confels I feem to talk at random, as Men are wont to do, that are arm'd with a firong Fancy, and lull themfelves in a Security, that none will undertake the trouble of their Confutation. Yet I muft needs own the further I go, I like my felf the better. For the Inftance of Sept. 25.  $A^{\circ}$  1560, where you meet with a Parelium, and a reverft Iris; what can I fay different from what is faid, when we fhall contemplate with, or without Gemma's Figure,  $\mathfrak{P}$  and  $\mathfrak{O}$  newly rifen together; to fay nothing of  $\mathfrak{P}$ 's readinefs to peep, and  $\mathfrak{P}$  fetting in the Weft; Can this Arcus and Parelium arife from any other Concourfe of Caufes, It arifes from the  $\mathfrak{O}$  alone the Ante-Planetary will fay; but will he, nil he,  $\mathfrak{P}$  is within 2 degrees of this all-doing  $\mathfrak{O}$ . Science muft not fpeak vulgarly; the Shadow that my Body cafts under a  $\mathfrak{O}$  of  $\mathfrak{O}$  and  $\mathfrak{P}$ , vulgarly would be called the  $\mathfrak{O}$ 's Shadow only, but exactly to fpeak it is not fo; for 'tis known  $\mathfrak{P}$  can caft a Shadow by her felf; But then why an inverft Shadow ? I could fpeak to that, but I wont grafp too much, For the Irides our Forein Diary fpeaks fufficient.

\$ 45. I shall not please my felf in speaking to the *Currents* under this Aspect, but shall refer it to a Further place. Only my Idle Head asks the question about the White Milky-Waters, what may be the Reason s and because, I confess, I have a Months mind to impute its appearance to the Heavens. For First, it is but an appearance, though lasting for a Night or fo; at Day Light it vanisheth. If it were any mixture of any Whitish Ferment, it would be senseles to think of an Ætherial Procurement. But the Field is too large for any fuch Mixture, the Ship being under Sail all the time of its Observation: hence there is no thinking of any fuch Salvo. We shall therefore confider next, whether this appearance is observed at any times more remarkable than others, as to the Heavenly Politions; and if that proves, we may next confider, whether it be Nonfense to say, That the Heaven may own such Effects on the Water, as it hath in the Air?, The Sun can Guild the Clouds, and the ) can paint them with a Pale hue: The others, we fee, can make their Irides and Halo's; yea, help to the Colouring of a Solar and Lunar One. Why may not this Wheyilb hue of the Water be an Impression from 4 and 9, and others, analogically to the appearance of the Halo? As for the Polition, 2 and 2 are extraordinarily circumstantiated, by relation one to the other, and by the Station of Venus each of the 3 days specified, Aº 1617. Yea, Ao 1616. I have met with the same appearance before, 2 and 2 not in P ('tis true) but in a D Afpect, which is a chance that calls for our Attention. 4 and 9 have Brightness enough to make a Nettiluca of the Sea, and all agreeable to those Principles, which the Noble Author of that Discourse advanceth. We shall see further, it may be, and If I speed here, I shall begin to suspect that our Aspect might be the Cause of the Whiteness, the extraordinary Whitenefs (for ordinary is not to our purpose, it may be) as Tome have observed long ago in Hail whiter than ordinary, which proves to fall under our Aspect. Howbeit to the Whiteness of the Sea, pray 9 46. What look back to what is noted in the Diary, A° 1541.

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Phasmes; of Armies in the Air.

Book II.

\$ 46. What we have to fay of Phasmes and Apparitions in the Air, which we do meet with in unquestionable Records ( whatsoever may be expected) we shall say but little. Des Gartes, we see, ascribes all such Stories to the Fancies of Superstitious People, and so some other Learned of our Men who have followed him. But we, who heartily believe Spiritual Substances Good and Bad; believe, faid I? Nay, we fay in the Name of Mankind, we account the Evidence fuch, that whofoever refifts it, while he denies Truth, confirms it; Why fo? Will you fay, Even because Humane Nature cannot, I think, acquire such a proud Antipathy to a confess'd beside Divine, Truth, without some black Veil cast over their Eyes. ₩e I fay, who admit these Substances, confidering the report of Heathen, Jewich, and Christian History, can easily admit such appearances, as Armies, Gamps, Ships, Noises, Trumpets, so far forth that the Truth is, They come not under our Cognizance, no more than other Pranks of Damons do, unless, as is confessed in Lunacies, the Spirits of the Air, who, (no dif-grace to natural Science) are better Philosophers than our felves; know the times and Seafons fitted to their use by the admirable variety of the Course of Nature. And this I avow to be highly probable, as shall be made good in the Close of this Discourse. Here under 4 and 9 we meet with that of July 19. 1550. feen at Trebinium in Saxony, not far from Wittemberg, Armies and Noifes heard, with Bloud spilt, Lycosth. Fincelius. Our Aspect, beside that of O and h, is paramount here, 8 4 9 Partile about II 20. or 21. Another fuch Spectacle in Saxony again, (I would He had named the proper place) he gives us of a Hearfe feen, and Mourners, and Trumpets heard, Oft. 1.1541. here, to fay nothing of III. in -, before as obfervable in rarer Effects; our Planes 4 from  $\times$  3. oppofe 9 in  $\frac{100}{100}$  27. There's a Third, 1554. Aug. 5. 9 P. M. near Stolpen; Armies with flooting, and Lightning between whiles; which though I put no ftrefs upon, because the Adversary may be apt to fay, the Military Noise was nothing but difguised Thunder; I answer, if History spoke only of Noise, oc. They faid something. But when they add Instances of Fighting, Bloud, Shouting, Trumpets, which are not fo eafily reprefented by Thunder : When they add Horfes, Naval Forces, &c. as in that before the Spanish Invasion, mentioned by Fromond, feen by thousands; we must not allow that Truth in part, thall pass for the whole Truth. The whole Truth implys both Physical and Hyphysical Agents in the Affair. But of this hitherto;only for the Truth of the Phænomenon, if you defire the Jewish History, you have the Maccabees Story; If the Heathen, you have, befides the Poets, Pliny, Appian, Valerius Maximus, and others. And for Christian, you have among the Antients S. Gregory; if the Moderns, Melanchtan, Fincelius, and Snellius. Where we don't introduce Hyperphysical Caufes to defeat Natural, but only unite them, and make them agree; thereby confirming us in the Rational belief of that good Record, which tells Stories of Spirits, making use of Nature for natural Effects, such as Whirlwinds,  $\sigma c$ . What Angel was that, what Visible Angel, which ferulalem's King faw flaying his Subjects? And what Motto was that which Constantine faw written in, or near the Solar Body ? Are they not hitherto to be reduced? A Supenatural Power cloathed in Nature, may be Legible, as Visible.

\$ 47. Let us that up this Afpect with Frost; 'tis not enough, it may be, to fay, that an Afpect of  $\mathcal{V}$  and  $\mathcal{P}$  is found in all obstinate Frosts; as in that fevere Winter, which, they fay, kill'd up the Birds and Beasts,  $A^{\circ}$  1502. though h and 3 were in Play before; yet in February came in  $\mathcal{V}$  and  $\mathcal{P}$ . So,  $A^{\circ}$  1581. a Winter, which in Poland Gangreen'd the Bodies of Military Men, Galvis.  $\delta \odot h$ ,  $\delta \mathcal{H} \mathcal{P}$ .

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Chap XIV. Instances of Frost. The Frozen Zone, &c.

 $\Lambda^{\circ}$  1520. in the Month of May, which was fo cold, that all the hopes of Vintage was nipt in the Bud notorionfly, upon the account not of  $\sigma$  and and  $\varphi$  conjoined, but of  $\psi$  being opposed to both.

A° 1572. in Octob. early, long and untimely Frost, Eichstud, p. 39. upon by long Conjunction for a Month together, with 4 and 9 in  $\gamma'$ and  $\simeq$  opposed. Which Frost, by the way, introducing the new Star in Cassion of the Nature-of Comets, which nor feldom are produced in Frosty Seasons.

A° 1587. So in the Months, out of Winter quarter do we meet with a Hyemal Constitution, June 19. A° 1557. and 4 opp.  $\odot$  9  $\stackrel{>}{_{\sim}}$ . Sept. 4. 1587. When it Freez'd, Bluster'd, Haild, Snow'd, faith our English Annals; upon the account, chiefly, I confers, of [b] and [d] in [i] and [m], but alfoion the account of our [d] 4 9 even in [b].

A° 1597. May again, Cold and Dry, Stow and Hakl. Part. 3. p. 195. tells us of extream Cold Weather, manifest on 4 in  $\delta$  with  $\odot 9$  2. Yet, for all this on the other fide, the same Planets strongly affisted may contribute to Heat. So the Seamen complain, they were half rosted the 10th of June, A° 1660. Lat. North 65. while 4 and 9 were in  $\pi$ . And June is not July also, A° 1645. on near the same accident is recorded for a Hot Season. The First being in  $\pi$ , the Second in  $\mathfrak{D}$ , but within Bounds. The Reason of Frost and Cold we have declared to be either the Restraint of the Planets to few Signs, 3 or 4. Or, 2ly. an Hiatus in their order, or which is equivalent, a width or diftance above the Signal Term, viz. grad. 30. Note, that the opposite Sign coming in place instead of the co-opposite is next door to an Hiatus. One or more of these Conditions are found in every one of these Chill Years; unless there be fome Mystery in the Poslture of h and  $\lambda$  to be mentioned in due place.

948. !! ! are not fo notable, because of shorter Comprehension, Yet they also minister some occasion to speak a Word of this Constitution. We have both kinds here, Cold and Hot. For he is no Astrologer, who cannot swallow such seeming Contradiction, that establisheth both upon the same Cause in several Circumstances, viz. When Solitary, and When in Confort. If Snow and Storms, Nov. 18. 1644. If Snow for 4 days in March be any Argument; If Snow a Foot deep found at London at the end of April. can move us; If extreme Snow at Chery Isle on May 16.  $A^{\circ}$  1607. Purch. 5. 526. or if Snow with Internal Cold, as the Mariner calls it, Purch. 3. 504. if, an extreme Cold, March and April, and May to boot, will bespeak us; the Table will furnish you with the years, 79. 97. 1644. for  $\mathfrak{P}$  's Influence in his Solitary Capacity.

\$ 49. Hitherto may I add the Ice of the Northern Seas in Efficial Months, from the years 1527. 87. and the like. And let no man wonder that I fail to the Frozen Zone, upon the account that these (I have almost faid) Eternal Ice-Banks take place, only from the absence of the warm Sun; there being no room there for the small Game of This or that Planet; though T Workhip the Sun as well as another man, yet after careful Obfervation, I, for certain found the contrary to this most certain Principle: For it is known that the Northern Seas are not always of a Temper: Some Winters the Ice makes inrodes upon the more Southern Climes; fometimes again it retreats, till it is Coop'd up almost to the Polar Gircle; Concerning which, fee the Islanders Latine difcourse in Hakl. Edit. 21y. That Author makes us believe fometimes that there is a quite clear Sea; when some that in Lat. 60. which difference of years cannot proceed meerly from the Suns absence, which in all Winters is one and the fame; but from these Z Z Z Z What hopes of a North-West Passage. Book II:

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petty Skip-Jack Afpects which have to do (and have Patent to shew for it) where ever the Sun hath to do. I have made it my business to obferve it forupuloufly, the rather because in times of Yore, as of late the Englifh, with other Nations, have had an ardent defire (if that would carry them through) to find a North-Weft Passage to the East-Indies; wherein our Frobilhers, Hudsons, Davises, have taken immortal Pains; but as (unless encouraged by an Aspect) Columbus had never found the West-Indies, neither shall the North-West passage succeed without the same Clew. Martin Frobisher by good hap, through its Influence, as then affisted, Aº 1587. found it Hot, Extreme Hot; in Lat. 70. as Hakluit witneffeth, p. 117. but he found it not fo in his First Voyage,  $\Lambda^{\circ}$  1676. when he met with Ice at a nearer di-stance, Lat. 61. our  $\mathcal{O} \downarrow \downarrow$  being the same at both times. What do we fpeak of 61? When under the fame Afpect we find Mountains of Ice in our own Latitude (in New-found-Land, I mean) where it appears, Aº 1527. We cannot encourage the ordinary Undertaker to any of these Voyages; no, not in those years where 4 and 2 meet in Summer Signs; because we find the Affiltance fo rare, that our Afpect feems to favour Ice, in two years of three: and the third only to give the Mariner fome flushing hopes of the diffolution of the ice, which was yet, notwithstanding the warm Reflexions, in vain expected. However the difference of the Extent of the Frozen Sea, doth depend on the Heavens; I appeal to any one who shall please to compare the well-set Full-bodyed Ray of Heaven in the Warmer year, from the Shatter'd Order and Politions of the Planets in the Colder Years. Small hopes therefore of a NW. passage; and yet there is Difference of years, fome lefs desperate than others, of which later kind, if my Augury fail not, the present year 1686. will be remarkable. But this will occur again, it may be.

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# LIB. III.

## CHAP. I.

## Of the Three Superiours mutual Configurations. And first,

## Of SATURN and MARS.

§ 1. The Three Superiours call for Wonder. 2. Whether h and & have any Tragical Conse quences. 3.30 or 40 days by right are to be allowed for the view of this Afpect. 4. O. 7. Eichstad, O.c. to fecure the Art, are cantelous in rendring the Character of the Aspect. 5. Maginus also puts in his Limitations. 6. All Concurrents allowed, the Influence of the Configuration is plainly discernible. 8. The Vehemency of the Aspect Seen in Tempests, Lightning, Hail. 9. Not So many Inundations here, as elfewhere, to repress those who say, We know nothing of the Stars. 10. Astrologers therefore do not put up this Aspect for a conftant Rainer. 11. Oft-times dry, and sometimes Frofty. 12. As in Southern Signs. 13: Yet its inclination to Rain reaches near the Moyety of 30 days. 14. Yea they have their excessive barmful Fits; a Wonder in h, so remote a Planet. The Sun's Exaltation alone, produces not Lightning. 15. Fiery Meteors brief under this Aspect. 16. How, for Snow. 17. Other effects of this Aspett, Irides, Halo's, interchangeable clearing and clouding. 18. Mists of a deep blew. 19. Mists progressive creeping in the 20. Blushing Tincture of the Clouds even from this Aspect. Vallies. 21. Dark Air. 22. The Diary. 23. Some Additionals to the Di-24. The Character of the Aspect. 25. Diary Forein of arv. Storms, Hurricanes, Rains, Thunders, Flouds. 26. Necessary to the greatness of the Argument. 27. Its Theory Irrefistible. 28. The ntmost Platick distance with the Quincunx and Semilextile have their 29. h and 3 are engaged in all violent Effects, if posi-Effect. ted within 30 degrees. 30. Evidence from the Table, the Famous Stormy year of 88. confidered. 31. Further Evidence. 32. A difcovery of the Causes unknown to the Learned Kepler. 33. Our As pett engaged in the account of 40 days Turbulency. 34. h and 3 bas no Name for Inundations. 35. A Lift of Comets proper to h and S. 36. Their Planetary Original proved from the Comets, A. 1528. 1538. 1558. Oc. 39. Not h and & only, but h with 9, O.c. 40. Yea h and o but rarely. 41. More frequent in h and S. 4.2. Keckerman's Observation ; Comets appear near their Autumnal Æquinox, the Reason. 43. Comets us'd to appear also about a. Why they fo often shew them felves near the Feet of Urla Major. 44. I and I carry the greatest sway. 45. Comets of 1528. and 38. though at the same time of the year, and the same place of the Zodiack, are not the fame. Most Comets appear about January. 46. Comets which

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## Book III.

which were said to oppose h, did oppose & too. 47. Astrolegers often predict Comets. 48. T. M. and Comets under h and S, of equal Number.49. A List of Earthquakes proper to this Aspett. 50. Some Af. finity between Comets and Earthquakes. 51. Why Comets universally appearing, are sometimes visible to Asia sooner than to Europe. 52. Sickness and Pestilence fear'd to have relation to this Aspect. 53. No danger to Religion. 54. There are some Aspect's Malignant. the Vulgar confelling the thing, though not in Terms. 55. A Lift, of Sickness Epidemical, and Remarks thereon. 56. Some Ghoftly Counfel. Whether all years are Sickly. 57. Sickly years are too fre-quent. 58. Physitians accord with us. 59. Eclipses no natural Signs of Peftilences. 60. Why Sickness in one place more than another ? A noble Enquiry. 61 Some emollient Observations to lay our Fears. Tropical and Equinoctial Signs most Critical. Scorbute Epidemical, not indifferent at Sea every year. 62. Pestilence arises not from meerly supernatural Canses. Dimerbrock answered. 63. New Difeases, therefore preter-natural, is no Consequence. Yet God fometimes punishes Miraculously. 64. Observations of Currents Marine. They are produced by all the Planets. 65. Evidence for our assertion. 66. The Learned Author, de Motur Marium, &c. extolled and confider'd. 67. 'Tis not the Sun alone that moves the Sea and Winds. 68. The Stars come in. 69. Distinction of Cur-rents. 70. Heats and Frosts. 71. Fiery Meteors. 72. Gec. Irides, Halo's, and Parelia notable under this Aspect. 75. An Objection about the unreasonable distance of the Cause assigned, answered. 76. Sol Pallidus. 77. His rarer and greater Obscuration. 78. Maculæ Solis. 79. 6. 80. Stranding of Monftrous Fiftes. The Mermaid may be a Spectre.

5 1. W Hat Preparation shall I make for the Aspect of Saturn and Mars? Names of great Moment in the Book of Nature, where many a Paper is fill'd with their Story, their equal Effects and Influences. The Three Superiour Planets make Three Congresses of a SATURN and MARS; SATURN and JUPITER; JUPITER and MARS, described justly in Capital Letters, to call the Eye of the Reader to attend their Greatness. I leave Astronomers to tell you their Magnitude, their Distance, their Proportion to one another, and to the Earth, &. And when you have read them with me, before we have done, we may wonder as much at their Influence, as their Dimension,  $\sigma_c$ .

92. Aftrologers call them the Two Infortanes, and to prove That true, They Alarm us with Wars, and the Death of Princes (among other fad Events) which no man of Honeft Morals or Politicks, delights to hear of. Now, though I verily prefume that this is no Oracle, at leaft not of God's or Nature's: For let the Arabs, or fomebody for them, produce their Schedules, whereby a Free-born Natural Intellect may be convinced of fuch pretences, before they exact our belief; yet I must needs own that All things confidered, no Bribery can make me abfolutely acquit them from the Imputation of fome unfortunate, or unavoidable Influence to the Generality in fome kind or other. Howbeit, it is not leafonable to treat of any! Malefic Force in the beginning of a Chapter : What Tragical Confequences it is guilty of, we will not entreat of till the

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# Chap. I. Wh. h 3 be Infortunes ? Aftrologer's ward.

the laft Act, not till the clofe, as hitherto hath bin observed in the forel going Aspects; where if we chance to hear of Earthquakes; Sickness; and Mortalities, we will not impose upon the World, or Frown them into our belief; but we will humbly and honessly produce our *Schedule*; shew our Testimony under Hand and Seal, and make Mankind the Judge; who; if they throw the Bill out of the House, we shall be contented, in case that they will do themselves the Right, to shew the Forgery of our Evidence.

§ 3. The Afpect reverts ordinarily but once in two years, the  $\sigma$  taking place every fecond Year, and according to the Laxity of gr. 10. diftance, which the Antients allow in Efchuid. fo challengeth about 30 or 40 days, which is no unreasonable Width: For who is there initiated in Aftrological obfervation, that will grudge to allow a notable Effect to a  $\sigma + \sigma$ , if it fall within the Month. We will give you leave to wonder at us, if we fhould talk of the Operation of an Afpect; yea, or a Comet, at the z; 3 nay 20 year diftance; but 30 or 40 days is but a moment paffed, and may, yea mult be granted us: for at gr. 10. diftance we often find fuch Efforts of Weather even here, as hath been remembred in  $\Xi$ ,  $\sigma c$ . For the State of the Air we mult fpeak to first, before we harafs our Reader with louder Peals of Mortality.

9 4. Now, because this Aspect being so Ponderous, raiseth a great expectation, as to the very State of the Air, I find the Modern Writers fomewhat timorous in rendring the Character, being aware of the Scoffers Bolt, (foon that at those who are fo affured of their old fashion'd These) yet perchance cannot fo well make out the Truth against the Captious. Enemies to Mankind, and to one another, many times fails of its Feats; what Trust is there to be given to such Old Doting Principles ? Eichstad therefore, unreasonably mixes the Aspect of 4 with it. Unreasonably I. fay, for how long must a Profelyte stay till the Aspect of 4 is co-incident. And will he warrant that it shall bring then Wind or Rain ? Frost or Snow; or Nubilum Calum? He will not. Maginus more marily fays, that they operate according to the Quality of the Signs; yea, and what is more; in my Judgement, the Fixed Stars, who are found with them; Not a Word of which hath bin mentioned hitherto in the Conjunctions of an Inferiour. But beginning with the Signs he labours to fecure his Art, at leaft, in the momentous conjunctions by fuch Limitations and conditions; the Reason I suppose, I have offered, with the Tenderness he had for his Art, and his Endeavor to stand by it, as to these main Foundations or Pillars on which it refts.

\$ 5. Far am I, you may believe, from quarrelling at the Fixed Stars  $\end{Bmatrix}$ , but I contend that the fame Limitations ought to be put to all the Foregoing Afpects, on the fame Exigence and neceflity, as to the Superiors. To one, as much as to the other. Otherwife the most frequent Afpect, d ⊙ ¥ will not convince fastidious felf conceited Perfons; nay verily, nor the Lunar neither; as we have fhewn before, but that we have the Tradition and Experience of the Husbandman, and the Seaman on our fide, who are the Strength of the Kingdom. What faith Maginus on this very Afpect concerning Hail, Si catera concurrant; Yea, that's Right, That's like a Philofopher; What are those Concurrences, and where; for if a fingle Afpect be All; every man laying the Planetary Table before him, may profefs (a ridiculous fort of Prognostique, which is not to be endured for the Learned fake.

\$ 6. And if it be asked How we shall know the Character, blended amongst the Concurrents; I answer, not every Property perhaps, is so easily different be in such different Mixture, but the most Signal are different by the Violences which often are produced, either upon, or near the precise Aspect; Or, at least, before its Expiration: Which Violences notably, and

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frequently iterated upon the return of the Afpect, have conflictuted the Character deliver d down to us from our Ancestors:

57. As wary was Gardan of old, who tells us, That It inclines to Hail and Rain, Si ceters juvent. What they would all fay, is this, That the Afpect Lafhes out into fome Excess of this Nature before it takes its leave. And this as to the First, viz. Rain is for certain, whether within 6 days, as they fay, of within my more unreasonable Width of a Months space, which may be confelled, perhaps: And then the Vehemence of that Effect shall, I avow, be distinguishable from any Showr,  $\mathcal{C}_c$  that falls afar off without the Verge; except upon another equivalent Influence.

\$ 8. Here I do not intend to tie my felf to any one Individual Afpect, but of the whole Sylloge. Let fome Number of our Afpects be confidered, and upon comparison fo it shall be found. Say the fame of Tempests, Harmful Winds, Destructive Lightnings, &c. which our Table affords. Nor must it be argued that we have faid as much before of others, and possibly may again : For what hinders that at feveral times of the year, according as they take place in their admirable Succession, they lists to observe and compare. Befure Tempests, with and without Lightnings, must be added as well as Hail, which though it comes not half for frequently, must not be left out of the Character.

99. In the mean while it may be true, That as the Quantity or duration of the Effect, h and  $\sigma$  may not be so copious as some others; for I find not so many *Imandations*, indeed but few in comparison with the Aspect of  $\sigma$  and  $\rho$ . Mark that. Who then shall say hereafter that we understand nothing of the Stars? We forgive those Learned Men who have adventured to wrong us heretofore; but hereafter let them avoid such Obloquies; Let them shew as many Flouds under h and  $\sigma$ , and we will be confuted.

\$ 10. This makes me take notice of those Words in Maginus, which are feafonable here, Martis cum h applicatio Nabes & Ventos multiplicat, Insbribus detrabit, aera corr. & Our Honeft Countryman, Efeuid. Dift. 4, trast. 1. Gap: 4. tells us from Dorotheus the fame Words: Whoever was the Author, the Words are Senfe, and agree with the Hiftory of the Afpect exhibited in our Diary, where I find many Dry Days and Fair, with a Brightness of Air, Curious Weather, Amani Soles, as Kepler hash it, yee oft-times overcafting, and lowring, and looking sufpicionsly, as fometimes again, opening after a close Air. This you may please to observe when the rest of the Concurrents are not met, and the Aspect is Solitary; Then the Weather will favour of the Contemperation of the contrary, and be Placid and Temperate.

\$ 11. And this at times of the year will lead in Frost, for that Caufe which tempers the Affival Air, will frees us up in Winter; and for this you must look the Old Arabs will bear witness for h's fake, which they make to be as cold as Friendship it felf. Wherefore if it happen in Signo Terree, faith Mlessala. fign. Noves & geln, et fortitudinem frigorn apud Efsuid, dift. 2. tract. I. Cap. II

9 12. For the Proof of the Premises, to begin with the last Instance, our Frosty Days, not of Mornings only: we hear of them in the years 56, 60, 64, 66, 68, 70. Frosty mornings every Revolution, from \$4, to 70. Yea, and after, in 1° 74. But the Diary will not conflect to Melfahala, as to his Earthly Sign, only m and w, fince a m 2 ×, for Airy, Watry, and Fiery Signs, make up the account, as well as the Earthly. How much easter is it to fay in the Southern Signs, it makes Frost many times, or .

\$ 13. Now

# Chap I. h harmful at Diftance. Fiery Meteors rife bere:

§ 13. Now the Inclination to Rain holds about the Moyeey of the 30. and odd days, but with some difference of Signs. For Hail, we hear of it but 11 times. in  $\mathcal{W} = \mathcal{W} \cap \mathcal{I}$ , Five Signs; and when I have reason to believe the like of the Opposite, we cannot positively exclude any.

\$ 14. Now for excels of Rain, more or less, we have not One Afpect escaped. And how smart many of them were, the Diary will not conceal. The high Winds we must proclaim, because by their Harmful Impulses They will be remembred; they will not fleep till they have milchief wrought on the place. That 2 or 2 should be fore upon us, may be attributed to their Vicinity; but that h foremore should be Harmful, there I profess to wonder at the Venerable Footsteps of a Deity, in the Worlds great System, and the parts thereof: for we found b harmful with  $\odot$ , and therefore no wonder with of, as we have before observed. Do Astrology Justice, h is a Superiour, and perhaps there is no violent stroke from Heaven without the Edge and Dint of one of the Superiours. Wherefore now let us view the Tempest, 1658. Sept. 30. And those Guits on the Thames, Off. 20, 21. which were reported harmful. Let us view those of Nov. 11. 1662. Offeb. 29, 30. A 1664. Nov. 28, 29. A 1666. and Nov. 12. 1668. And what need more ado? Here are Three Blasts of this small number, which blew down Trees in the Coun-try, and the Chimnies in London. Sept. 30. A. 1658. Nov. 11. A. 1662. Nov. 28. 6. 29. A. 1666. The Aspect fucceeds but 10 times in 20 years; and therein, 10 times it is ready to knock us on the Head. Such Accidents come not often, they had not need. I remember, noted in the Diary; that after fore Rains, h and d have been feen together within a Span; Gc. as on Nov. 24. A 1070: Nature I fay, and fay it again, is loath we should be ignorant of her admirable Oeconomy, and therefore it shews it us : and when it doth not, we thall not be credulous accounted; if we believe that Lightning according to our Method and the nature of the thing alfo, is allyed to Furious Tempests; for so at Landy Island we meet with Lightning, and harm done to a Ship there, when with us there was Terrible Tempest only of Wind, Rain and Hail, without any Fiery Meteor; Nov. 13. 1664. Now of Harmful Lightning we meet further in the years, 1674. 1676. 1680. in the Signs, V & 5; or if it will Edifie more, In the Months of June and August ; Thole are the Paramount Months befure, the Efficial Months, but that the Sun alone produces them because of, his Exaltation; is a Prostigy of a Paradox, and will never be believed till All the reft of the Lights be extinguished. Aftrology wants Records to fearch; If the had them from the Conquest; it were well: But the 23th of Nov. 1864. just now mentioned, shews that it is not the Sun's exaltati-on produceth Flashing by its felf; for in November the is not Exalted; unless the Prefence of h and d (which is true enough) do help to **ex**alt him.

9 13. Upon this account the Fiery Meteors of the Night are pretty rife under this Alpect. For in the year 1672. I observed them 4 or 5 times. In 1674. Three. In 1676. 5 times. In 1678. 8 times. In 1680. & 1682! four times each. They have been more rare in 1654. 1656.1662. 1670. The Time of the year where no observation was made; were Winter Months; and I could not be at the Charge of the Warch. An Ingenious Sea Captain, who kens the Constellations, may contribute much to our Theory, by engaging his Night Watch to look upward, not neglecting neither the Course of the Ship.

§ 16. As to Snow, we find it as rare or more then Hail, but 9 times in All. In the year 1668 1670. 1672. In the Signs = and  $\times$ . They were the Signs of the Afpect. But the Solar Sign was 7 only, the Snow falling in November, 9 17. There

§ 18. Note that the fudden Missunder this Aspect put on an extraordinary Hue, noted for their deep Blew, as well under the Opposition, as under the Conjunction.

9 19. We have spoke of the Ground Mists before, and some Instances we have here to frequent, as if they feemed to belong to h, even as I ventur'd to conjecture. Of these we meet, One in the year 1652. 3 in 1658. 4 in 1660, and 2 in 1666, and amongst these, one most notable, A. 1666. Nov, 21. where I observ'd it making a creeping Progression in the Valleys, bor. 9. mane. I remember elsewhere, where a Low Milt, by a leifurely Progrefs, hath thifted its ground, stole from a Meadow into a Clofe, and with a filent Inundation overflowed the Ne ighbour Pastures. Tell me, fome good Philosopher, the Cause! I meditated, and thought the Water might attract, but the Motion was from the fide of the River; and that of Nov. 1666. was diftant 2 or 3 Miles from the River Thames. I conful-ted, and found it was a Sign of a Tempest; for the Wind rose to an audible Height the Night and day following, and fo continued 3 or 4 days very Tempestuous, h and d (yea 4 and 9 rather than fail) were all together; now the Caufe of the Tempest must be the Caufe of that Sign: and that these Planets were the Cause of the Tempest, may appear by the Premises, and the further Griterium (were it time to shew it) at the time of the Planets fetting, bor. 8. vefp. of the next day, at which time the Air, according to the Diary, was very Tempestuous, and as it had been before at  $\odot$  let.

\$ 21. For a Dark Æther I thought I might impute it to b, and fometimes to ♂ upon different accounts, but when I confulted the Diary, I found the Effect confind to certain Signs, Aries, Cancer; and once, Pifees, Virgo, Leo. So this note must be referved for the Tropick and Equinox, or they feem to be the Critical Places.

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# Chap. I.

The Home Diary of oho.

4. Rain hard a 5 m. ad 1 p.S.

- 6. Close, muddy air die tot. very wet 8 p. Cc.
- 7. Store of Wet, abund. p. m. till 8 p. SE.
- 8. Overc. o. coafting flowr in profpect, flowr Sun ecc. N E.
- 9. Froft, bright, cold wds, Meteors. W.
- 10. Fr. ice, ropes, warm. N E.
- 11. Fr. mift, ice, cobwebs, thick fog 9 p. W.
- 12. Fog m.overc. moift air n.
- 13. Dark and cool,mille p.m. blew milt. E.
- 14. Drifle, wet 2 m. o. & p. m. E.
- 15. Rain circ. dilucul. warm; black Sammer Clouds and open, overc. n. S.
- 16. Wind all n. rain a.l. *ad* u/que 8 m. dark and wet p. m. 5 p. 8 p. S.
- 17. Mift, violent rain at midnight, at 5 m. drifle p. m. H. wd, rain 8 p. SW.

1º 1660. 08. 25. M 14.

- 20.Fr.NW. fog, clear, mift bełow. NE. 21. Fog m. cloudy, windy, warm. 22. Fr. fair, f. wet. NE 23. Cloudy windy, fair 9 m. windy, clear vefp. N. 24. Froft, fair, f. wet, wdy.N. 25. Cold, cloudy, windy, clds. frequent in S. and S W. clear even, yet wd, moift. NE. 26. Fr.fair, high clouds, curdled, close day. W. 27. Cold, windy, hail, r.1 p. showr 3 p. NE. 28. Rain a med. not. cloudy, ENE. 29. NE. Fr. clear. 30. Fr. W. cardled clouds, họt. Aº 1662. Nov. 3. 7 6. 31. O&.Fog,bright day,warm, wd. I Nov. Fr. m. fair, clouding
- p. m. rain 7 p. E. 2. Overc. rain 1 p. &c. SE. 3. Blew clouds m. Rain a 9
- m. ad o.

5. Fog, cloudy, fomer. open. N. SE. 6. Close m p. wd. 7. Clofe p. m. drifle, rain, o-ŚŴ. vercalt vejp. Oc. 8. Open, warm, clouds low, f. coafting drops, wind, Mercor a Pleiad. ad Capell. 9. Fair m. clouds 1 p. f.rain. 10. Iris 8 m. ftorm of wind and R. 8 p. Şly. A° 1664.Nov.12. 7 27. -8. Fr. cool, fair wind. S W. 9. Fr. overcast, wd and wet per tot. 10. Fr. ice, mift, fair. S W. 11. Fr. ice, very foggy, Sol rutilus, fre ez n. SW. rutilus, fre ez n. 12. Rain m.fair, cool, R. 10 p. S W. 13. Dreadful Tempeft, wind Rain and hail 2 m. windy, open. S W. but after the ftorm N W.Harmful Lightning in a Ship at Lundy. 14. Open, fair, wind. SW. 15. Overc. clofe p. m. f. rain S'W. 4 & 7 p. 16. Fair m. rain o. open p. m. SW. R. 10 p. 17. Rain a. 1. 2 m. fair, windy, freez node. SW. freez note. Aº 1666. Nov. 19. VP 18, 15. Frosty, fair. 16. Frosty, sharp day. F.

17. Froity, fair, fog, h o Q rife, yield. wind II p. & overc. SW. overc. 18. Clote, forme mift die tot. SW. 19. Warm, open, fomet. low. ring, H, wind a. I. Sly. 20. Drifte al. milty, weeting, to I powerm, open ; wds. SW. 21 Mift overps in the Valley 9 m. close m. p. wd, close 22. Windar n. clofe, milty, wetting, high wind ; very tempestuous Sun acc. 8c 8 p. 111 Plan. occid. clear. 23. Clole m. p. Tempefluous Similice. Gre. f. drops. 8 W.

Aº 1668. Nov. 23. 200 20-2 19. Windy and wet 6 m. Or. fome min 10 p. h o feen together. 20. Hard froft a. m. freez n. W. 21. H. froft, clofing, mifty, wet flore, p. m. & n. W. 22. Cold wind al. clofe,open **e.** m. 23. Fr. frir, cold. NE 24. H. fr. open m. clor p.m. rain 4 p. close 3 add ANE. wind. 25. Thick fog m. p. Sol ratitur. close in p. E. 26. Foggy, driffe or fnow at n. 27. Foggy, close, cold, dtille . a. Niy. Codis crowis ip. 28. Fog. rain m. much rain n. bluftering. Why. NW. 1:51 A 1670. Nov. 26, X 1. 22. Winds all n. drille 9 m. very stiff gufts, and f. vain Sun occ. It of feen together 23. Coldiff a. m. rainy Cr. wind audible. 24. Grain 9 m. Tempelt 1 p. crc. f. rain p. m. Meteor 9 p. 25. Rain ante San ort. Clouding often, clofe n, N W. 26. Fr. ice, mill m. overc. n. wd audible. Nly. 27. H fr. I. overc. fair, and Wļy. bittes freezing n, 28. Frofty, fnow 6 m. cloic. NW 29. Frofty, clofe, winds andible n. 30. Profty, open wds, audible 'N E

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12

Aº 1672. Nov. 18. ¥ 25. 12. Froft, fog. a.m. open. Ely. 13. Fr. cloic p. m. and dark

rain 5 p. 8. p. p. p. H. wind. S. W. 44. R. a. 1. worring a. m. & p. M. Machany 4.5 p. ad 10 p. H. wind day and night. Sly. 15. Fair a. m. M. wh. Howr 2 p. & 5 p. finite Sly. 16. VVind, open a. m. cloing a p. rain 4 p. S.W. 17. Milt m. cloic, wetting 10 B 5 m.

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# h & Diary Æltival.

Book III.

	h & Diary Estival	Book III.
1	Hards p. Delphinder. Aches.	17. Mift, early, ftriped cls,
	S.	Meteor bright a 9 p.
	16. Cloudy Sly. clouds in Scenes a. m. dry p. m.	18. Cloic, brisk wd, Meteor ficar M. p. 20 4 9 p. Ely.
	Aches. W.	50 Villages in Saxony infe-
	17. Hot a. m. open wind, Aches. clofe m. p. W.	cted, Gazet. Num. 1543.
)	18. Hor, bright, scarce a cl.	19. Fog, open. Ely. 20. Fog, hor, f. gufts. Niy.
•	Aches. N. 19. Hot in early fog, hora y m.	Elv. N P
	foultry day, hot n. Wly m.	21, Great, early fog, warm, blew mift vefp. N E.
)	Ely n.	22. Fair, fresh wind, mist
	20. Soultry, bright, clouding 7 p. Lightning twice, Rain	23. Fair, fritter-clouds, high
•	and Thunder 33 Claps, much	winds, hot n. tot. Cocks 3
	Lightning note.	P. 24. Very hor. windy, ftrip'r
,	Aº 1678. July 31. II 21.	clouds, coafting, heat, drons,
		2r. R. and thund, circ model
	26. Rain 3 m. brisk wind, on- fting ante 3 p. Rain 5 p.	25. Hot m. fleec'd clouds, fhowr 6 p. 8 p. Wly.
	Aches. Wly.	20. Soultry, loine drops, Light-
	27. Rain, brisk wd, high wd, fh. 3 p. Wly.	ning in N E. 9 p. Meteors 3 p. 1 crois the Heavens.
	28. Gr. clouds, floating, fh.	27. Fog m. hot, í, angry clás.
	10 m. Thunder 2 p. in N E. Th. ante 6. rain, hail, 202-	Wly. at n. Ely. 29. Th. and Lightn. barmful.
	iting showr ante Sun occ.	-y. In and Lighthe normjul.
	Weathergall in SE. Wly.	A° 1652. Ang. 10. S. 5.
	Sly. 29. R. brisk wind, coafting 2	s. Clear, cloudy, little wind.
	p. R. and Thunder ante 4 p.	NW.
	Wly. 30. R. m. clouds gather, rain,	6. Rainy m. clear, cloudy,win- dy at n. NW.
	Lightning 3 p. fh. w/y.	7. Clear, cloudy, fame at n.
	31. R. gr. daih i p. Th. R. 8 p. Memors behind 2 Stars in	windy. Sw.
	VP cauda, and below Arc-	8. Clear, cloudy, windy, ftill at n. SW.
I	turus. Ely n. with a mift.	9. Cloudy, windy, rainy at n.
I	I Ang. Rain I m. misty air warm, cl. in Scenes, Mete.	10. Showry, f. Sun, high wd,
	or by 4, Lightn. 10 p. Ely.	NW.
l	at n. Wly before, 2. Warm, fleec'd clouds 7 p.	11. Clear, cloudy, L. wind, clear in mifty ftill. W.
ł	Cocks to p. we waring	12. Clear, cloudy still. N.
	Sly. Th. 8 p. & 10 p. Wiv.	13. Clear, cloudy, f. wd. N. 14, 15. Clear, cloudy. NE.
	3. Ely, fleec'd cl. 8 m. overc. 4 P. SW.	16. Clear, cloudy.
	4. Mift, open, warm, clofe n.	19 1690 Core
	Wly. 5. Early mift, clear Horiz. 7	Aº 1682. Sept. 12. A. 16.
l	m. brisk wind, warm, Wly,	7. Fog, close m. p. lowring,
	6. Hot n. R. 10 m. warm d. Meteror ante 9 p. Wiy.	calm. N W. 8. f. clouds, lowring, f. gufts,
		cold 10 p. N E. 9. Cold m. high wind, Ely.
	Aº 1680. Ang 20. 5 19.	long cloud 8 m. from S W.
	14. Rain 3 m/ftormy wind,R.	10. Fog m. close, brisk wind.
	8 m. ftorm circ. merid. Sly. 15. R. m, 9. 11 m. o. 1 p. dark	fhowr antes p. Ely.
	fhowr post 2 p. 4 oce. ( fo	11. Wet 11 m. and Moon occ. Ely.
	5 p.) windy n. NW.	12. Clouds rife 8 m. of Urine
	16, Plague at Dre/den encrea- feth, 263 dye in a week;	colour; close and lowring 10 m. NE.
	windy, Rain 7 m. fair, dry,	13. Fog, mifty, not drying,
	<b>W</b> . N W.	warm.
	•	

m.very wet I p. windy d. and n. 18. Fair m. p. cloic vefp & n. 16. w. 19. Much rain a. l. & a. m. clofe. w. 17. 20. Clofe m. p. drifle 9 p.W. 21. Much rain 5 m. and high 18. wind, clofe. SW. 22. Cold, fair, overc. coldifh 19. at D. NW. 22. R. a. I, clofe, windy, warm, drife 11p. W. 20. 24. Clofe, drifle o. & 4 p. wd sw. at n. 25. open, closing. S W. At n. NW. Dec. 26,27, 28 Lightning much A° ) atterravefend. 29. tenterden Church and 8 26. fes fired with Lightning. H 27. Pars Æftiva. 28. Aº 1674. July 8. V 28. 4. 7 m. Mercury or. offering, flowr 7 times 4 p. Pleiad. occ. SW. 29. 5. Wind, flowr I p. imart showring, Hail and Thund. flaging Men and Cattle at 30.1 Newington, Bleebingly, Narrative: 31. 6. Showr I p, 3 p. 5 p. S W. 7. Rain and hail 9 m. (rc. fhowr p. m. Aches.

8. Showring 10 m. 1 p. & p. m. dashing 5 p. ad 8. fere. Sly. Aches.

9 fhowr 10 m. 1 p. SW. 10. Warm p. m. fhowr 7 p. S W. News of a Plague at Smirna.

11. Bright, f. mift, floating cl. SW. and lowring. 12. Nly. fair, warm a. m. flo-

ting cl. and lowring.

13. H. wind, fhowr I p. Reft . of H, clear.

#### Aº 1676. July 15. 8 24.

to. Clofe m. p. mifty, Sol rutilus, we vefp. N.NE. II. Bright day, wind brisk, f. few cl. Nly. .... 12. Cloudy, bright m. p. sometime lowring. · E. 13 Bright N E. Warm. 4 D wd. N E. 14 Fair, Warni', hempen cl. overcast by degrees p. m. H. wind, Aches. E. Tsi Very hot a. m. rain 4 m. (Aches) it m. 1 p. 3 p.



Chap. I. 0. 5 p. Oc. warm 9 p. Aches and fick-30. Cloudy and black, lowring NW. NE. nels. clofe, Offob. 1. Gofe and wer m. a. 14. Fog n. taken up , 8 p. Wly. NW. m. p. hottish at n. warm n. 15. Warm, cl. in Scenes, low-2. Cloic, fometime lowring, Nly. warm. NW. ring, very warm n. 2. Fleec'd clouds 8 m. f.drops 16. Warm n. f. fog, clofe and Wly a 5 p. and mifty, fhowr warm 8 p. 17. Gentle R. 6 p.&c. brisker Sun occ. Wly. 3. Froft, clouding and offeante 11 p. A talk of Ignis Faturs neer Albemarl House. ringfeveral timesp.m fhow-& 0. 18. f. drops a. m. ring ante 11 p. f. gufts, warm night. Wly. . Very great dash circa 2 m 8. Sandwich. Tempest driving dafh i i m. fhowring p. m. back the Ships that failed & ante Sun occ. 5. Rain a. I. cloudy m. f. wd. out of the Downs. Monftrous Fish 7 foot long ta-Wly. NW. 6. Cloudy, close m. p. ken on the Coaft, &c. Loy-7. H. wind, R. mist a 4 m. al Mercury from Boston. fair a. m, close and wet 4 Num. 27. p. ad 11 p. Sly. 8. Rainy, dark from laft h. b. A 1654. Sept. 3. W 2. 6 p. without stint till b m. Wly. lowring clouds. Âng. 28. Overc. clear, overç. 9. f. froft, clouding and lowclouds, ftorm. ring, cold n. Fleec'd clds 29. Bright, very cold m. Nly. NE. Sun occ. bright d. 30. White fr. bright d. some Aº 1656. Sept. 24. 1 28. wet, rare harveft. NW. 5 p. ud 9 p. 18. R. ante Incem. 31. Overcast, f. wet, clearing. NW. 18. Fair, br. wh. cl. f. L. ga-Sept. 1. Mifty m. 1 or 2 drops thering at D. II m. 19. Clofe, f. misling, opening at D. S W. 2, H. wind b. d. wet d. cool 9. Stormy w/p. to m. threatning black SW. Stars shoot n. mift, reddifh cL Eaftwards, R. 11 p. 3. Unconstant coaffing, wet, a wide Halo. winds. 20. Froft, w. v. gathering, 4. Hail, wind b. d. cool, blew mift, Hale S W. 21. Mifty m. fair, f. wind, no-table warm wd, overc. Showrs of hail and R. Stars vesp. ftoor. 3. Stormy, some said Thunder 22. Mifty, very blew mift, fair, f. cl. growing a Semicircle SW. m. 6. f. wet m. Lightning # n. with Aninbow Colours 9 m. Stars mifty. alm. vertical. 22. R. a. 1. 4 p. 8 p. 7. Genile rain from break of d. 23. Thick fog, with grols till o. cloudy, Lightning, Cobwebs all in a n. SŴ. frequent at n. 24. Sun fhine, h. wd, wh. cl. s. Cloudy m. clouds pleafanr, 29. Rain a. l. f. mift, w. p. m. cl. and fine with 2 or 3 drops discovefhowrs Sun occ. warm. SW. SW. 24. Rain 1 m. froft, fair, Halo red. great notte.

Aº 1584. Oftob. 3. TH 12. Sept. 27. Clofe, warm, wet m.

28. Mift m. warm, clofe, Ely nh. p.

29. Much rain a 3 m. ## 9 m.

3. Ropes flore. ting m. p.

To 3 Diary Æftival.

26. Frosty m. clouds fly low,

"H. wind, warmer 9 p. SW. 27. Dark, windy, thowring. S Ŵ. 28. f. wet midnight, we not.

tot. dark, milling by Coaft. SW. Wly 🚽 29. Wind z. l. dark, dropping

#### SW-§ 23. Aº 1658 Sept. 23. Hi deous tempeft of wd 8 W

25. R. 4 m. milling R. n.S W. 16. Wind noft. tor.

- 29. Halo ), ground mist. 30. Harmful wind blowing down Trees.
- Ollob. 2.Blufh E. ground mift.
- 5. Rain 4 m. dark, mifty, wer-
- 18. H. w. fhowring 7 p. Cc. 19. Wind not. tot. flowr o.

gallant Meteor. Sly 26. Wind nod. tet. very red

m. R 4 p. ad 7 p. 27. R. met. tot. ad Sun ore.

29. f. bluftering ante fuc.

#### Additional to the Hyemal Parts the fair Days omitted.

- Aº 1660. 7. f. little coaffing fhowr p. m.
- 13 Cobwebs and Goffamere.

14. Rain 3 p. 6 p. and 8 p.

15. Wetting m. p. fad rain o

Nov. 7. Windy, florm of R. · 3 £.

- 10. H. wind, ftormy Hail &
- 11. H. wd and R. frequent hail, fierns of rain, H. wd
- Aº 1662. 08. 20. Warm, H. wind 9 p.
- 21. Wind and rain a. I. H. wd and rain ve/p. H. wind did harm upon the Thames SW
- S.W.

23. MuchR.z. I. Mescors n. SW.

- 27. Wer, R. nott. tot,
- ² Nly. Nov, II. R. 5 m. very darks with violent ftorms of R.

Chimnics blown down. 12. Rainy m. H. wind, S W 13. Cold rain a. m.H.yd. SW SW, 14. Hexold wd. 15. Rain m.p.H.w.d. I m.SW.

18. R. a 6. p. ad 9 p. 19. Clofe, drifling p. m. sp. 21. Rain 7 m. O die tor. har-

der sip. . 11

\$ 24. This Table view'd will yield fome fuch Character of the Afred a h and o are of a long continuance, and help to qualifie the Air for a Month at least; the distance of 10 degrees, before and behind, through which space it produceth not always furious Effects, but is model rate many times, and temperate, yea, and at many times of the year in-clining to Frost and Fog. 14 is apt to Storing and Rain with Vehemency, and violence Notable, upon advantage taken, to Thunder, Lightning. 119

### Forein Diary.

Book III.

Tis inclined to Hail, though fomewhat rarely, yet more notably than It thews its Lustre many times in a Rain-Bow, &c. Some

- went, the more the Winds increafed. The Winds could not be worfe. 23, 24. The Devil, they faid, in the Winds, of a gr. 10. dilt.
- in Castile.
- 1541. March 11. Storm raifed Sand toward Heaven. Purch. 1302. in  $\gamma$  and  $\simeq$ ,
- Sez.
- ante merid. after Thunder and Hail, Purch. 1135. d gr. 10. dift. **ħ** in ≏.
- Sands, Storms and Calm within a Stones caft, p. 1138. d'gr. 17.

- Purch. & gr. 25. dz/t. in m.
- ^mgr. 10 distant.
- top of St. Stevens Church fuffered by it, Lyc. 18 in m. gr. 2. distant. Jorusalem. 1546. Jan. 14. Huracano's, Thunder, great Rain, T. G. P. & Surio. & in I gr. 13. diftant · Add 7 20. 7 184.

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other Afpects. exceffive Rain falls either near it, or within the terms described. More of its Violence in the Forein Table, which follows. Forein Diary. d, & h d. 302. The 3d Storm again drove us \$ 25. Anno Christi. 1500. Storms and Huracanes, Rains, Flouds, back the 3d time, 16. d in -. h Thunders, Chafms. gr. 15. Febr. 1. ad 8. Ill Weather, Hakl. Feb. 11. Floud at Lovain, Gem. Gofm. Lib. 2. Gap. 4. in Mar-ging. d h d, V. Dec. 20. Great Floud again, Gem. ib. 420. 10. Vefp. Tempest dangerous beyond Expression, p. 421. Die 23. Northern Winds wondero in princip. I II: 1511. A 3*d* time, Floud at Lovain. If he means February, or therea-bout, we find then  $\mathscr{O}$  in  $\mathscr{Y}^{\text{max}}$ . ful, p. 422. Die 25. TerribleSea ; the farther we England. 1526. November, December, January, February, Great - Rain and Flouds, deftroying Corn-Fields, Pasture, Beasts, &c. Stow, €in Υ≏. March 2, 3. Tempest dangerous. 1528. Febr. Nunnez Admiral's Tem-9. Bad weather, p. 493 peft; Ramu, Vol. 3. p.310. the d 19. Store of Rain, like the Rain 14. North-WeftWinds broke Cables, 1329. January 29. Chasme, Eristsch. 1534. May 27. Ill Weather, Garti-0 <u>−</u>gr. 13. aift. ers Voyage, Hakl, V. 3. p. 202. S Near Red Sea. gr. 11. see it in 843. Neer Garata. 1536. May 16. Ten peff, Hakl. V. 2. p. 230. d A gr.J. dift.gr. 19. Die 20. North-Wind troubled the diftant. Rome. 1537. Dec. 2. Harmful Thunder, Lyc. & m gr. 20, distant. April 4. Great Storms at North-West, Back fide of America. 1539. Nov. 9. ad 15. Storms and great Franc. de Ulloa, apud Hakl. 406. 8 leu VC. h J. Die 12. Whirlwinds raifing up the 26, 27. Bluftering Winds feparating is, oc. Cortez, 8 gr. 20. dift. Hakl. 407. 1542. Aug. 5. Tempests with Ship-Dec. I. Cruel North-Wind - Cables whore the Trinket, and Milen wrack, Purch. & m gr. 22. diftant. 12. Tuffon, with Wind and Rain; rent afunder, Hakl. 8 gr. 19. distant. feeming more than Natural, .3 Two or Three days great ftore of Rain, Hakl. 414. d gr. 17 dift. March. 23. Snow for 4 days, & in  $h \text{ in } \simeq 14$ 1, 49, Jan. 10, 11, 12 Furious North. June 14. At Buda, Tempest, and the AV inds, Habb 416. 6 - gr. 1. · diltance. 16. Fierce Winds? drove us back, -ni tiski. 41. 1. 20 marsha J. Der. 24. Tempestuous Winds ..... drove us 20 Leagues back, Makl. 41 L . Milma

Chap. I.

Misnia. Lebr. 10. Ghasme, Lycosth.	
d I gr. 5. distant.	danger of drowning, Parch. 1576.
1547. June 5. Crebra Procella, Oc.	
Dr. Dee, Annot. ad Annum, Sar	
gr. 21. difant.	had not rained in a Month before,
April 28. At Mifena Cathedral ftruck	ogr. 28. dift.
with Thunder, hor. 5. P. Lycoft.	1556. Febr. 17: Wind North-Weft,
& in Tropic. gr. 5. dift. 1548. Jan. 27. Plaviofa tota. & in	Tornado, Thunder, Wind and
1)40. Jun. 27. Historija tota. 0 m + princip Idem, d in № gr. 15.	
Febr. 21. Rains. May 9. Venti Plu-	20. Much Change of Winds. Foul Weather.
vii, Grandinis Impetus, Id. S	
in $\mathcal{V}$ gr. 8. dift.	27. Tornado's, with much Rain, d in
Mart. 8. Pluviosum valide, Id. die 19.	March I. Tornado, Towrfon in Hakl
- Pluviol. valde, Ib. 6 in vo gr.	112. $\delta$ in $\gamma$ gr. 10. $dift$ .
25. diffant.	Dec. 26. Thunder, Harmful in Sme-
*1549. April 5: Rain continual, & in	via and Bohemia, Lyc. & in V,
√°, ∞ gr. 27. dift.	£gr. 6. dift.
June 6. Storiny Rain. 12. Im-	1557. Jan. 13. Sea went fo high
bres. 21. Tempeftuous. & in v?,	on the Shore, that we would
S 20. gr. dist. 18. Boistrous	not Land, Hakl. Edit. 1. p. 114.
Winds. 26. Imbres vehementes, cum	Die 31. Foul Weather, Hak.
continua Pluvia, & gr. 26. dist.	I2I:
28. Venti Vehementes ante merid.	Febr. 7. Wind, great Gults of Rain,
22. Pluvia per tot: diem, cum Toni-	Lightning and Thunder; but the
tr. & gr. 17. distant. From	Guft down, Wind came to NE.
June 1. ad 21. Unnatural (as they	Hakl. Edit. 1. p. 122. & grad. 11.
call'd it in those days ) unti-	June 2. Tempelt and Rain.
dyWeather. June 6. Mighty	11. Stiff Gale, Took in the Shrowds.
Storms of Wind and Rain, Vide	Storm lasting till the 16th day,
diligenter causam, saith the Doctor.	Boroughs Voyage. Hakl. Edit. 1.
Die 12. Imbres Vehementissimi.	o gr. 16.
20. Maximi & Vehementiss. Im-	22. Wind NW. fain to feek Har-
bres cum Grandine, hor. 5. & dift.	bour.
ad gr: 10. h in v. 27. June 21.	24. Great Mifts and Darkness. &
The deepeft Winter; could be	in Aquinoct.
no fowler day. Die 23. Imber a	1558. March 26. Whirlwind. 6 in
Gandito Mundo Vehementiss. du-	S princip. gr. 3. dift.
ravit per ortum Sagitarii, cum ton.	April I. A Flaw all day at E. where ordinarily it is S W. Tourfon's
in fine, Dr. Dee. d in v gr. 21.	Voyage, Hakl. 8 in 8 22. gr.
distant. May 3. Imbres Vehementes: 24. Ven-	dift.
	1559. Hyems, Jun. and Febr. Ventofa at
ti Vehementiff. p. Sol ort. 1550. Jan. 19. ab hora 16. Noët. sta-	humida.
tim ventus mire crifcebat. 23. Ho.	London. Sept. 1. Thunder Terrible,
1. Grando, Pluvia, & 9 gr.18.	Stow. 1013. & U. I gr. 19:
· Febr. 14. à meridie mirum crescebat	1562. June 5. Tempestuous, Hail and
Ventus, noche cessavit, 6 in + princ.	Thunder, Gem. 8 in 5, gr. 14.
Febr. 7. hor: 4: min. 30. Tonitrua, Plu-	distant.
vin Dies.	Lovain. 1565. Jan. 6. Inundation,
1551. Gro. Maii 15. Ante festum Pen-	Gemm. 2. & intragr. 30.
tecostes, Great Inundation in Germa-	
my, (d in a gr. 15. distant) and	ી 12. વિ.
the Neighbour parts of France; de-	
fcribed by Lyc.	Gemm. 8 in mgr. 11. dift.
	C 5 1569
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Book III.

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1569. March 10. Horrible Chaim, § in × gr. 20. dift.	1586. April 2. Winds to fing an bellow.
Holland. 1570. August, Dire Inunda-	May 21. Hard Gale, and Rain.
tion; 40000. perilhed, Grim-	1587. Jan. 3, 4, 5. DangerousStorm
fone, d, h & in $\simeq$ fere. Par-	Purch. I. pag. 58, 59. & Y = g
til.	28. distant.
London. 1574. Sept.4. Storms of Rain	10. Three Anchors broke.
4. P. M. Stow, d in 2.	20. to Febr. 23. Many Flaws.
Gravefend. 1576. March 5. Flaw in	Febr. 15, 16. Much Rain, Wind
the Night, drowned a Tilt-Boat,	Cold, Hakl. & V = gr. 24. dift.
with 31. Perfons, Stone, & In m	N.L. 52. Aug. 14. Stormy, man
gr. 13. dift.	Whales flopt our Fleet in
L. N. 63. August 21. Snow 2 Foot	Storm, Davis. & in & m gr. 10
Thick, Frebisher. d in 1 gr. 7.	distant.
Lat. 61. 1577. a June 8. ad July 4.	21. Tempest, Admiral forced to c
No Night but fome Storm. June	
and July Boisterous, with Wind	
and Snow, and Hail, Frobishers 2d	for a Day and Night, o in a
Voyage.	fine, gr. 7.
1581. July 21. Great Blasts and	
. Storms, ad Diem 28. ulq; & in	bear, d & 21. gr. dift.
# gr. 12. diftant: 1582. h 4.	24. Tempest which shatter'd the A
1583. Aug. 16. Foul Weather, & in	mads.
X gr. 17. dift. 21. Stormy. Hahl.	July 6. Tempest, o gr. 22. dift.
102.	1589. Febr. 18. Thunder, Rain, Ligh
1585. July 7. Whirlwind taking up	ning, $\delta$ in $\otimes$ gr. 14.
Water into the Air for 3 Hours,	Die 24. Great Storm, III Corpo Sa
Hakl. 783.	to's, Linschot.
a June 15. ad 29. Many Tempelts;	March 5. Great Storms, broke th
e vel VC. hd.	Rudder, Gorpo Santo, & in 8. m
July 8. Cold Showres 10 at Night,	
much Lightning, & gr. 20. di-	18. Storms, broke our Main-Yard
fant $\Upsilon  herefore .$	31. Storms for Two Days and Thr
July 2. 12. The Night before much	Nights.
Lightning round about.	21. Great Storm continued till Ap
16, 17, 18. Great store of Whales	9. 8 8, m gr. 20. dift.
Hakl. 783. Tuffon, the Waves	April 9. ad. 14. Storm forced us ba
feemed to touch the Clouds, Lin.	
fchot. & in V - pnirc. gr. 15. di	18. As great a Storm as ever.
ftant.	August 4. A very dangerous Stori
26. Strong Winds, Sea high ; & in	φ gr. 22.
Υ - gr. 10.	Virginia: 17, 18. Blew hard, 8
Aug. 18. Foul Weather.	16.
Aug. 19. Snow at Night, with much	1589. Sept. 16. Store of Rain na
Wind and Foul Weather.	preced. E. of Cumberland; mu
Aug. 28. ad Sept. 12. Very great	Lightning, note. 17. Great F
Storms, $\circ$ gr. 7. in $\gamma \simeq$ .	Ibid. Die 25. Great Tempelt, Ha
Gire. Lat.60. Aug. 23. Very Stormy	2. 159.
day, Hakl. 780. & ~ - gr. dift. 9	. Oct. 2. Two Men flain with Light
Davis.	ning, $\mathcal{O}^{\mathbf{II}}$ I.
Sept. 10. At Night very greatStorms	, 1591. April 7: Rainy. Three Spon
separated our Ships, Davis's Voy	- впл.
age for the North, Hakl. Edit	. May 3. TerribleGuft with Lightnin
BE TOT THE FIOTUS AND AND	tore our Fore-Sail, & in Trop
1. p. 786. I gr. 20. dift.	
1. p. 786. I gr. 20. dift.	gr. 6.
1. p. 786. I gr. 20. dift.	

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Juap	<b>X</b> •

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23. Cruel Gust of Rain.	and Lightning, terrible and dan-	
8. Fog and Tempest, 10th. Great	gerous, Purch. I. p. 148. Our Mi-	
Storms dispersing our Ships,	fen was broke and split in the	
Hakl.	middle, Pyrard's Voyage, Purch.	
From April 18. to May 10. Furious	114. To II. 8 m 8.	
Winds, Purch 3. 1139. & in Tro-	1602. Sept. 20. Tempest terrible, 8	
pic. gr. 8. distant.	in m fine, gr. 7. dist.	•
May 13. ad June 10. Nothing but	Inter OA. 3.5 31. Tempelt and Cur-	
Tornado's; we could not keep our	rent to the South, d gr. 16.	
felves dry Three Hours, Hakl.	1605. May 27. Blew hard, C.Smith.	
103. • in Tropic.	p. 19. & II 1 gr. 6. distant.	
Sept. 30. Cruel Storms, as if the Sea	Virginia. June 11. Cold, Snow and	•
would have fwallowed the Isle	Hail, & in fine S gr. 6. dift.	
Tercera, Linschot. & I I gr. 5. di-	1606. April 1. Much Rain.7. Great	
ftant.	Storm. 26. Much Stormy about	
Gorvo. Sept. 11. ad 14. Storms Un-	a Fortnight, & gr. 28. Distant.	
paralell'd, Purch. 3. p. 1629. & in	May 4. ad 14. A Storm, d gr.	
Tropic. gr. 8. diftant.	26. dift. frue SS.	
Near Silly. Ottob. 6. Winds and Rain,	July 24. Rain and Fog. 25. Blows	ν.
gr. 11. o ² :	very hard all Night, o gr. 26.	,
Girc. Octob. 11. Extream Storms, o	August 4. Wind, Kain, very high	
gr. 14. 95 7.	Sea. 10. Marvellous high.	
1505. April 13. Thunder, Lightning,	30. Blows very much, gr. 8. dift. in	
(Die Palchater) Itored with Kain,	Tropic.	,
ver very Cold. & St gr. 7. ditant.	1607. Jun. princip. Gults of Rain 11.	
1596. Aug. 23. Store of Lightning	6 or 7 Whales, 8 gr. 6. dist.	
and Rain. 24 Blows hard, one	14. Snow, much Wind. 15. We lay	
14.gr. ).	at Drift, & W gr. 4. dift.	
30. Boiftrous South-Wind, and great	99. Rain and Fog. 23. Hard Cale,	
Snow.	great Rain, as in England.	
Sept. 4. Blows hard. 7. Wind	25. About Noon, Three Grampoiles,	
high, Purch. 1175. 8. Very	& in Tropic. gr. 4. dist.	
Dangerous Storm, Waves as high	28. Hard Gale 29. The hardest	
as the Top-Mast, o A gr. 20.	Storm in the Voyage, & gr. 11.	
1597. April menf. Cold Showrs. 6.	15. A Mermaid.Die cod. VII Whales	i
day, Foul Weather, stiff Winds,	and Porpifces, & W 5 gr. 17. dift.	, <b>,</b>
16. Foul Weather, & ne gr. 8. dift.	10. Procella, Imbres. 13. Still Gale,	^
May 2. Storm, foul Weather, and	ogr. 6.	1
great Winds. 7. Foul, and Snows	July 12. More Porpiers than before.	ļ
hard, ent gr. 15. dift.	14. Very much Rain and Eaft- Wind.	•
May 24. Great store of Snow, or me	16. Rain and Storm, & S gr. 10.	2
gr. 15. dift.	G. de Aguilla. 18. Tempest and	<b>\$</b> .
1598. Aug. 7. Dissette Naves Tem-	great Cold. Arthuf.	
peffate h o in a, vide 40 2.		
London. Sept. 5. Harmful Thunder,	Arth. d gr. 18. & D gr. 22.	
$\delta \simeq gr. 11. Dift.$	26. Tanta vis ventorum ut aliqui Um-	
Circ. fin. Sept. Many high Winds and	bilico tenus Aquis infiterint. Ar-	• .*
Rain.		
Oftob. 8. Admiral loft a Boat and	14: Froft and Snow, & gr. 27.	
a Man, & vel VC. 1599. April and May, Cold and Dry,		
$\mathfrak{S}$ $\mathfrak{S}$ and $\mathfrak{V}$ .	d in m.	
May 2. SuddenGufts of Wind about	Ab April 4. We lay driving to and	
this time of the year, are very	fro in the Sea, of growing all the	3
Fruitful, with Storms of Thunder	I while.	
" T TATETAIL ALTER AL AL TERMAN	May	
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# h & Forein Testimony

Book III.

May 2. Hard Storm at South, & gr.	1619. Sept. 27. All Night Tempe-
7. dift.	fluous, terrible. Thunder and 2-
1608. June 2. Thunder and Lightning Vide Supra in 4 & 9.	bundance of Rain, East-Indies. Purch. 1. 660. 2 10 3, 22. h.
5. Great Showr of Hail.	4 opp. 9. gr. 10. 0 gr. 5.
Kent. July 26. Thunder, Light-	Octob. 1. A Night of Wind, Rain,
ning, Rain.	Thunder and Lightning, as either
1609. July 24. Storm unparalell'd.	before or fince, I never faw, 7 13.
27. Gorpo Santo's.	d, II 22. h.
1612. April 12. Wind blew hard,	1602. April 20. Tornado's, & gr. 17.
NW. 8 gr. 9.	July 9. Storm , great Extremity,
1615. Aug. 11. We labour'd to get	o gr. 17. in S princip.
to Land.	26. Tempest terrible, abundance of
14. Much Rain, Thunder, Lightning.	Rain.
Indian Molque split with a Thunder	27. Stormy and dangerous, d gr. 22.
bolt $\mathscr{O} \Upsilon \stackrel{\frown}{=} \operatorname{gr.} 19.$	28. Ad Aug. 1. Wind increased still.
20. Wind blew the white falt from	Streights. Nov. 19. Great Tem-
off the Sea. & gr. 12.	. pefts, o gr. 18.
August mense, &c. Boisterous Winds.	1621. Octob. 22. Venti furentes, Kepl.
<b>Monfon</b> not fteady, $\mathscr{O}$ in $\Upsilon \rightarrow$ 22. Winds Imperuous while the $\Im$	e ^o vo ⊕ gr. 18. Streights. Nov. 19. Great Tem-
was under the Earth, of gr. 11.	Streights. Nov. 19. Great Tem- pefts, & gr. 18.
23. St. No. At Rio de Tumba in the	1625. Marsh a 22. ad 24. Pluit die
West-Indies, Storms, Rains, Thun-	nocheque; & sive VC. Kepler.
ders haunted them till Sept. 13.	April 27. Fulgur Matutinum, Kcpl.
that they could not find the Isle	d' gr. 7.
Coquez in 5 degrees. Spilbergen in	May 8. Chasma, Kyr. & Partile in
Purch. 1. pag. 84. V 27. ħ	્ગ ઃઃ: 18. Hail, Snow, Ib.
9. 6.	July Mense; I observed it Thun-
Ab. Aug. 19. ad 24. Blew very hard,	der'd no less than 15 days, apud
Storms and Thunder, & gr. 13.	Kyr. o gr. 26. fune 11. Terrible
Sept. 3. 1A great Sea, but little	Thunder, Kyr. & gr. 13.
Wind, E. & gr. 4.	1626. July 3. Pluit wort. tot. & gr. 27.
10. Much Rain and a Corpo Santo. Foul Weather followed, the Sea	dist. 7. Frigida Pluvia multa.
racked our Ships.	23. Procalla, Tonit. Aftus, cujus
Sept. Water as white as Milk, &	causam ignorare sa fatetur Keplerus,
gr. 1. dift.	of gr. 18.
23. Thunder, Lightning, & gr.	31. Tonit. largi imbres, & gr. 12.
12. distant.	1627. May 21. Ton. Gasaratte, & in
1616. April 6. Rainy and Smooth	me + gr. 7. diftant
Water, o gr. 24.	1628. Sept. 7. Nimbi Grandinofi. 8
10. Blew hard, a great Showr.	in == gr. 3. distant.
16. Iornado's from all parts of the	1629. May 3. and 4. Cataracta & il-
Compass: Stinking Rain, der.	luvies prodigiosa demoutib. Sudeticis
IS.	Kepl. & Y == gr. 13. distant.
May 3. Many Tornado's, 8 gr. 6.	June 14. Sæva Tempestas, & gr.
diftant.	19.
1617. Aug. 25. Water white, & gr. 22:	19. Fulgara minacia, & gr. 29.
1618. April 21. Storm, Wind, Thun- der, $\mathcal{O}$ gr. 23.	23. July 3. Tonitrua Crebra. p. 348.
May 1. Storm for 3 Nights.	P=16 h, >11 d. Norwich. 1630. Oftob. Great Ship.
June 10. Foul Weather, & gr. 7.	wracks by Storms, 8 in princ. We
in I princip.	1631. May 18, 19. Thunder, Plath.
	ing
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Great ale of the Forein Intelligence. Chap. L 375 Sept. 23. Storm of Wind, and great Water-Guilt, o h o ==. ing Rain, Kyr. A > m gr. 12 June 14. Thunder and Plathing Rain, Kyr, & gr. 11. Hamburgh, 1632. Off. 11. Inundati-Octob. 18. Ghafmata, 1641. Aug. 25. Audib. Thunder ₽ 12 × 5.5. on, Normberg, Ephene. 1643, Sept. 2, ad 6. Much Rain, Kyr. 1634. Ottob. 11. Inundation, Kyr. e I gr. 10. where 6133 men were e^o gr. 5. 1644. April 23. & 24. ad 30. Frost loft, Galv. Append. and Snow; & h & gr. 25, in X. May 3. Chafma, Kyr. OA. 11, 12, 13, 14. were nothing but rainy, Kyr. 1635. May 19. Plaching Rain and 15, 17, 18. Thunder Harmful, d in √ gr. 10, Thunder, P # I gr. 5. dift, 23. Men flain with Thunder, June 27. Great Tempest of Hail, in √_gr. 6. Gc. Kyr. 1645. Sept. 4. Extreme Wet. Fair-fax's Soldiers and Horfes dyed, July 26. Thunder, Lightning, Rain. August 10 m. Lightning ab Oriente, Sprig. 9, 8 gr. 19 in + & . o frue QV. Off. Extreme Wet, the Ways un-1836 Octob. 22. Tempest lasted 5 days at Aftrachan, Olear. d in vo 9, pallable for Military Carriages, 4 and 9 d in the 26. Kov. 11. Tempest, Olear, 188. Sprigg. & m 8. gr. 18. 1646 May 4. Thunder Harmful Kin 13. Tempest continues. 26. Thunder and Hail, Kyr. 14. Tempest abated a little, it June 23. Terrible Thunder. grew again, we loft our Anchor, Rudder and Mast, 14 July 11, 19. Thunders. łį 1647. Nov. 11. Dark and Temperation 1637. June 15. Thunder, then a Showr. Kyr. ous Night, when his Majesty Charles the I. escaped from Hampy 1638. Octob. 21. Dry, Tempert of ton Court, & in & gr. 18. Thunder and Lightning. 1639. Aug. 29. We had those Storms (call'd Travado's) which 1648. Nov. 9, 19. Near Andros Ille. a Spout near a quarter of an hour, & h & : 1660. Da. 30. In are quickly over, Olear. Mande-flo's Voyage, It of in 25 of A. Hertfordhire, Galum ardens, 6; 8 8, supra in 4, 9. 1640. May 17. Harmful Thunder | 1568. Dec. 17. R. Hail Th. Lightn. su and Lightning. II. h, 27. wide fapra in 4 9. § 26. Great is our Subject, and great must be the Care and Pains to Mafter it : We travers'd the World, the Reader fees, to difplay our Afpects Greatness. We could with we had Circumnavigated the Globe, and taken Observation all the way. Great use, in the mean while, may be made of the Mariners Journal, to teach us to look up to the Stars and Bright Afterisms, to learn, not to much their Number, as their Power. Note in the mean time the Table prefents the Opposition mostly,

for Brevities fake. \$ 27. We have already labour'd to preclude all Objections that we full pect may be brought against these Tables, their Imperfection, or their

pect may be brought against these Tables, their Imperfection, or their Prolixity. 'Tis in vain to struggle with the Labyan Hercules, we lift our Advertary up into the Air, and he must expire.

\$ 28. As to our large extent of the d seven to a Semifextile, Let it take its Fate; let the Centurer of these Papers, as in fome Tradelmen's Bills, abate what feemeth unreationable, to he allows us fomething for our Pains. Tis not the first time we have done to; yea, we are required to allow fo much in fome grand Effects. *Exclipted*, upon his own Observation, I fee, hath abetted the Quincunx, whole Influence, when he found, he was in haft to attest it; and thereupon inferred (though out of place)

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h & Effects. Kepler at a stand.

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a Notandum at the end of his Calculation,  $A^{\circ}$  1644. We have not given you our Word here, but some Evidence also, though not so often as we might, both for the one and the other. We might do as much for the Semifextiles.

§ 29. And now, what shall I say? What New Thing comes under Obfervance! Storms are no News, nor Thunders, nor Rains: The Effects are common, spread over the Face of the Earth; But the Man of Experience, with the Man of Science; the Mariner and the Student knows not that  $\mathcal{H}$  and  $\mathcal{S}$  are many times the Signal Causes of such Effects; yea; and have some Causality more or less, according to their Stage; so that wherefoever they be, in Aspect, or out of Aspect within 30 degrees, or without, they know they are engaged, as sure as the Sun knows his going down.

\$ 30. And this is visible in our Table, to those who will please to ponder the frequency of the Fits of the Weather that return within a Months time. As in 1540. 1550. *Oc.* in Febr. 1556. In Jan. & June, 1557: or shall weigh the Obstinate Constancy of a Churlish; yea, sometimes of a Savage Constitution, as in June 1549. In June and July, 1557. Add 1585. where July, August; and September are troubled with Cold; or May and June 1588. which year the English and the Spaniard will never forget: wherein we would not be thought to derogate from the First Cause, but only as we are now engaged, do allert his Wisdom by not abrogating the Second, created and assumed by himself.

\$31. Nor do we stay here: For March and April, 1589. April and May, 1591. August and September, 1596. April and May again, 1597. Sept. and Octob. 1598. May and August, 1606. June 1607. are extant in the Table. And what need I wade further?

\$32. Tis Want of this, made Kepler at a ftand, when he profelles he understood not the Caufe of Wind, Rain, Storm and Thunder in the beginning of Aug. 1626. Initium (faith he) cui afcribam non habeo. When as there are fundry Caufes, fome nearer, fome remote. Amongst the remote, the distance of h and d, 18 degrees at furthest; and is it not reafonable to think fo? When he finds 2 near upon as distant from d on one fide, as h is on the other. Such Cuipfity there is in the Planetary distances, as we have before admonish'd. The like loss he is at for his Plant tota mode, July 3. Anni ejuldem. For though h and d be 27. degrees distant, they are not excluded from their Share in the Effect; for they find several ways of Union, as in our Natural Body it happens, not fo obvious to be remarked. Little though the of the  $\theta$  of d and 2, but at 6 degrees distance; Little though the of the Moon's application to the Opposite of h, in process of the whole Night. In fine, Little though the of the numerous Fixed, then and there posited, which connects d and h between  $\mathfrak{S}$  14, and  $\mathfrak{M}$  11.

\$33. Shall I give you one Inftance more in  $A^{\circ} 1627$ . We find Lightning, and Rain, and Cataracts for 40 dayes in the Months of May and June, in which while Thunder and Lightning 14 times. Amongft other Afpects we find our  $\mathcal{P}$  of h and  $\mathcal{J}$ . Kepler, whom I never mention without an Interiour Honour, flies to the Nature of the Soil, to the exudations of Oily Plants, and Minerals, and Foffiles, which he faith are full of Vitriol,  $\mathcal{C}c$ . Whereupon he produceth a like place of Medicinal Waters and Quarries of Slat, which more frequently fuffer by Lightning, allowing himfelf only one Thundring day to our Afpect. Now in all this 40 days there is not an Afpect likely, but an  $\mathcal{P}$  of 4 and  $\odot$ , 4 and 9, and a * of h and 4, to which * he makes his recourfe, conjecturing, that 3 or 4 Afpects could not thew themfelves fo illustrioufly, but that this * opened the

## Chap. I. Storms great and durable accounted for

the Earth, to emit its Exhalations for half a year together. But omitting that manifest subter-fuge of an half-year-Aspect, for the account of 40 days; an Aspect that is not so moift, or so impregnative with Moisture, nor fo Potent, seeing tis but a *. He must have an hard Forehead that will deny an of of u and 2 to have an Hand in these Excesses, when he shall fee Tonitrua horrenda, upon the very Day, and Cataracts the day after. Then he must be very Resty that will not allow it for probable at least, that the meeting of our  $\sigma$  of h and  $\sigma$ , with this  $\sigma$  of  $\mathcal{4}$  and  $\mathcal{2}$ , did not contribute to all those numerous Thunders within those Limits. Does not Nature it felf teach us to enlarge these Aspects, and make them comprehensive of these Celestial Tumults, that they may be laid at their Door? Single, neither one nor the other can do it, but mixed, they may ; for at the end of 40 days h and d are but 23 degrees diffant. Whofoe-ver therefore shall fay, h and d did none of this, neither by themselves, nor by the help of others, 4 had as good tell us there are no fuch things in Nature, that they are upftart new invented Terms, that there is no fuch thing as Arab, that there is no fuch Man as Kepler, that He, and all that look upwards, are, and have been Fops and Simpletons; or if this last beno great absurdicy, then let them but confess what they see with their Eyes, that 4 opposed the *Pleiades*, and 2 not far off from them, Stationary all the Month; and if he knows not what this fignifies, 'twill become a man to learn.

§ 34. There remains a doubt about Inundations, which I have ventur'd to affert, do not break in 60 often under this Afpect; as under fome others. Yet, fo it haps that the Three First Instances of this Table are folely concerning Flouds. The Afpect with  $\Im$  must carry away the name for Flouds; fometimes with  $\odot_3$  fometimes with  $\Im$  but most with  $\Im$ . That h and  $\Im$  may fometimes wet their Feet, or wade deep into the fame, must not be denyed. But we must enquire whether it be fo frequent,  $\Im$  and  $\Im$  shall cause an Excess of Wet in more parts of the Zodiack then h and  $\Im$ ; their Situation here shows the reason.  $\Upsilon$  and  $\cong_3 \Im$ and  $\Re$  are the Signs; for the most part; where a Floud appears under h  $\Im$ , being the Equinoctial Signs.

Next, it may not be amifs to fee whether, when a Floud happens under our Afpect, an Afpect of  $\sigma$  or  $\odot$  with  $\varphi$  be not as Paramount there as  $h \sigma$  can be? If fo, the Effect must rather be imputed to that Caufe which oftner obtains ; though he who hath the fewer Votes must not be excluded. But h and d doth not come near the wringing-wet Influence ( as Houfwives call it ) of 3 and 2, Ergo.-Take therefore the first Instance of *Iebr. 11. A*° 1500. There's d h d in d. There is fo. Now stretch it as far as you are able; when all is done, there will be found  $d \odot 2$  (remember, an Afpect which is next to & ? for Excels of Wet) which flicks closer, and reaches further: That Afpect then must be reckoned the main procurer of the Effect. The Rain and Snow which contributed to the Floud, fell in November, December, or January, or in the first week of Eebruary, or in all together; I find in November 3 9 distant but gr.151 In Dec. Die 10. but gr. 8. distant; In January but one degree; In February when the Floud came, but 7 gr. distant; while h and & come not in Play till the midst of December; from which time They are allowed to contribure, but nor to evacuate the Right of the other Alpect. The fame Anfwer must ferve to the 2d or 3d on S. Thomas Eve, Gem. Libs 2. For h and # were opposed, is true, and in a Critical place, in princ. I. But who but  $\sigma$  and  $\vartheta$  (I fay nothing of her being Retrograde the while) were conjoyned all the preceeding Month; and on the very day of the  $\sigma$  h  $\sigma$ was within less than 15 degrees dist. so that the o of h o in o Platique

Inundations more proper elsewhere; h & Comets. 378 Book III

tique of S 5, which Nexmour Planets one with another in a Triple Cord. let me tell you, brings Excelles of all kinds. The 3d of A. 1511. if it were in the Month February, as the word Rurfus in Gemma's Margin may import, Lib. II. p. 151. That falls under the Signs V and a. So, A. 1629. May 3. and 4. Otherwhile d in a, as A. 1570. Aug. 1. but A. 1627. concerning which we have spoken already as to its Catarates. (which are Flouds in another term) the Signs were  $\times$  and m.

Tis true, 1º 1551. & h d in a m, but () and 2 were within less than half a Sign, in April, which must contribute to a Summer Flond. Thus with fuch Remarks as thefe, we affoil the Difficulty.

§ 35. The Comets we shall represent as they succeed orderly with the Places of our Planets in the Dexter Margin, whether d or of prefuming it observable, if they be at that time within the Compass of a Sign (i.e.) 30 degrees, though the Terms of that distance lye under several Denomin ations, as  $\Im \pi \mathfrak{SA}$ , yet they are as in the fame Sign.

19 1500. Comet in April for 18 days (Others, four Months) in Sept. one fuo Signo ve, faid to be Horrende Magnitudinis, attested by several, Lycosthenes, Funccius, &c. our Planets lye at 28 gr. distance, viz. h 23, 8, б 2I. **म**.

1º 1505. Circ. Fest. Michaelis & Novilun. Novembris. A Comet like the ) but not fo bright. It lasted till Shrovetide the following year. Lanturis apud Lubienec. Now in Sept. 27. our Planet lay thus at gr. 16. di-Rance, h 5 29. 6 A 15.

Aº 1506. April 12. Cometa per 5 Dies (others 25.) vifus eft, Galvif, our Planets gr. 2. dift. h 10. A. J 12. A.

Aº 1513. A Dec. fine ad Febr. 19. Anni sequent. our Planets are fet at gr. z. distant, h 23. m, o at. m.

1º 1516. Comet faid to shine a little before the Death of Ferdinand King of Spain: which must be about January, h 13. I. & g. I.

A 1521. Menfe Aprilie, Cometa in fine S Ricciolus, h = 15. 8 5. 9.

A 1528. Jan. 18. Conneta in X, in the Opposition of h, faith Ricciolus Hevel,  $\delta$  in  $\gamma$  0. h in  $\gamma$  27.

1°1538. a Jan 27, ad 21. Comet observed to appear in X gr. 5. Lat. Bor. gr. 17. in ipfo Pegafi Collo, alto in oppositione Saturni, faith P. Surdus, epud Ricciol. 8 27. A, h 20. .

Aº 1556. Sub initio Martii Cometa equalis fere Lune Dimidio. Gardan de Variet. It was seen Die 50. supraSpicam juxta alan Virginis sinistram. Die 9. Juxta arcturum, Ricciol. Ducavit ad finem; Aprilis, 1011 V. 54. V.

Aº 1557. ab. Ang. 6. ad 24. Comet in 2, Stadins, p. 66. Bunting h 8. o, and d 16. m.

A° 1559. Sub finem Maii, usque ad Diem 22. Junii, Ricciol. h 28. 8. 8

in 12. I. Die antem Junii, 10. 3 Retrograde, h0. II, 38. I. A° 1560. April Diebus 28. in Galliss vifus eft Cometa, Roch. h5. II. 37 II. A° 1586. Comet in Virgine. They name no Month if the First half year it happened, our of sat hand, in March, April, May,

A° 1596. In Germany, July 9. Inter Stellas urfa Majoric, Rochenback, Rothmannue, apud Hevel. h & 26. 8 12 7.

A? 1604. Oftob. 3. in I gr. 17. Eckform apud Lubien. h I 11. 8 I 24. Aº 1647. Nov. 19. Arcturo paulo minor in gr. 2, cum Lat. ber, 26. feen for 2 days only, Hevel. h & 27. J 22. 1.

Aº 1664. Dec. 4. in 2 m, & Lat. Auftr. 22. ad Rostrum Corvi, Hevel. 4 **29.** ₹, ♂ 13. 𝔅.

1º 1682. Ang. 16. Comet near the Feet of Urfa Major, h then in a 2. 3 in 7 29.

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36: Con-

Chap I. Comets Starry Original demonstrated.

§ 36. Concerning which Comets, if it be not Yet, it Will be a Plain Cafe. that they depend on the Sears: the former Age perceived it: For from thence Ricciolus had his Observation that the Comet 1528. lay in Opposition to h. And again, that of Aº 15 38. from P. Surdus, it was opposite to h. In like manner another Historian of the Genuese Affairs, teaches us, that the Fam'd Comet, 1558. was fited in & to d, Bizar. apud Hevel. Now, whether Opposition be taken in an exact Mathematical Sense, or in a Vulgar, for many Distance of Two Bodies in a right Line : as I see these Authors take the Word at large, for the one and for the other; I fay either of them proves the Dependance of the Phænomena from the Planet. Thus, That in the Configuration of  $\times$  (the Southern of the Two) was Opposite Diametrically, as Surdus faith, to h then polited in m 20. See! to the Sun it is not Oppolite, no, not by accident; to h he w. It owes its being then, (i. e.) its Luitre, for a great part to h, as the Full D owes its Luftre to the Oppolition of the Sun. In like manner doth the Fam'd Comet 1556. owe its Existence to the Opposition of  $\sigma$ , Mars being then in the beginning of  $\nu$ ; the Comet shewing it self in the Opposite  $\simeq$ . Yea, grant that the Sun was not far off about  $\varkappa$  20. Yet who will not say, but that the Sun it felf is, in some fort, accidental to the generation of the Comet, seeing These Comets are generated in the Opposite Point. To end Disputes, let us attend to the Sun, if you pleafe; on the One fide of this Comet, and h in  $\gamma$  11. on the other fide, and between them the Three,  $\odot \delta h$ . Tis as clear as Light, that the Comet draws his Original.

5.37. That for further Proof, if need require, let the Reader caft his Eye on the Comet, 1516 there he shall find h and o within gr. 4. Anni 1512. 1560. within gr. 2 one of the other. And how could the Former Century chuse but observe, at least, leave it as remarkable to Posterity, if they perhaps may make some Conclusion from thence. Now, whereas in other Comets recited, our Planets lye at remoter distance; I defire it may be observed; that Those who lie within gr. 8, 13, 16.  $\mathcal{G}_c$  the most remote are found within the Compass of 30 degrees, the Confine of a Sign; which are not therefore to be, by a Careless Presumption, reckoned for nought, but to be studiously remark'd; in as much as we ought not to confine Nature to our Shallow Pedantique Dictates, but to follow and trace her in all her Liberties the takes, which will be found to have their terms of Confinement, as the Hunted Hare, which, not with standing all its Breathing, is known to keep within such a Compass. So that the First Comet of 1500, where h was in  $\otimes$  29, and  $\mathcal{S}$  in  $\pi$  21, is owing to the Neighbourhood of three Planets, as fure as those which are found when h and  $\mathcal{S}$  shake hands within a degree or Two.

\$ 38. Say we the same of Those 2 or 3 Connets which fall under the Opposition of h and J, Anni 1521. 1529. 1647. On which we enlarge not, because we hope there is no need.

\$39. Effectially when  $\mathfrak{P}$  lends her helping hand, with  $\mathfrak{h}$  and  $\mathfrak{F}$  for we find it about 4 or 5 times in our Beadrol immediately preceding in the Leading Comet,  $A^\circ$  1500. In the following one of 1505. In the Third of 1556. In the Fourth of 1596. In which let me tell you  $\mathfrak{h}$  and  $\mathfrak{P}$  are found most part of nearer Conjunction, then  $\mathfrak{h}$  and  $\mathfrak{F}$ , within 2 or 3 degrees. As  $A^\circ$  1500, when  $\mathfrak{h}$  and  $\mathfrak{F}$  are almost within a Sign Diftant. So  $A^\circ$  1656, when  $\mathfrak{h}$  and  $\mathfrak{F}$  were 7 degrees alunder.  $A^\circ$  1596.  $\mathfrak{h}$  and  $\mathfrak{P}$  within 8 degrees, and  $\mathfrak{F}$  diftant twice Five. I leave it to your Choife, whether you will please to fay, that  $\mathfrak{h}$  and  $\mathfrak{F}$  affisted  $\mathfrak{h}$  and  $\mathfrak{P}$ ? Or Vice versa; though without Controversite the Less is Accessory, and the Greater is Principal. The Truth is, and that twill come to, Comets, and all other Productions Celestial, depend upon the Conflux of the Heavenly Bodies,

Εs

and

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# 380 C.near Autumnal Equin. why. Near Urfa Maj.why. Book III.

and certain Politions: though we have been forced in a more Prolix Method to Drill the Reader on, as we have often faid, if he would grant us fome parts of Truth, before we could expect him foliberal as to grant the whole. An  $\mathcal{O}$  h 2 feens to occur more rarely in this Affair : the d of  $\bar{z}$  with h Platique, does often occur. Platique I fay, for as for the Partile, 'tis in vain to pronounce, till the Age shall think it worth its while to give us the Motion of  $\bar{z}$  for fome Centuries paft.

\$40. Our hand is in, and we intend no repetition of the fame. What fay we then to b and  $\odot$ ? They put in at of and of alfo, and therein they feem to furpals the Afpect of  $\Im$ . But yet, I know not what an exacter Search may find, b and  $\odot$  appears but thrice in the Cometical Scene, and by of but twice. The First, A° 1500. May 20. 10 gr. dift.  $\heartsuit$  28. b = 8.  $\odot$ . (See before in of and  $\Im$ ) The next, A° 1506. in Aug. b and  $\odot$  in  $\Im$ . The 3d A° 1633. June 19. b and  $\odot$  in  $\Im$ . The of on April 1. 1512. toward the end of  $\lor$  and  $\oiint$ , and again in That still Famous 1618. Nov, 14. in the beginning of  $\blacksquare$  and  $\checkmark$ .

\$41. An Observer would make more use of this Table. For First, our Planets are near enough, I tro. A° 1506. 1513. 1516. 1556. 1560. Why, in all these,  $h_2$  and  $\sigma$  are within gr. 8. at farthest; yea, but 4. yea, but 2 distance conjoyned. But A° 1557. and 1559. they lye at distance but gr. 8. opposed. And here by the way, observe more frequent Effects at  $\sigma$  than  $\sigma$ .

§ 43. 3ly. That you find h  $\delta$  in m, and in  $\mathfrak{S}$  but not both in  $\mathfrak{S}$ . Aly. that h and  $\delta$  are found in  $\mathfrak{N}$  together, A° 1506. and in  $\mathfrak{N}$ with his Neighbour Equinoctial Sign m. A° 1538. The Equinoctial Sign puts us in mind of Keckerman again; but  $\mathfrak{N}$  puts us in mind of an Anfwer to a ferious exception; viz. Why do fo many Comets flew themfelves near the Feet of the Great Bear? Have recourfe to Hevelind's Table, and you fhall fee this verified in that of August, 1506. What is that of 1521. in fine  $\mathfrak{S}$ ? But letting that pafs, come to 1531. 1539. 1558. 1582. 1596. 1607. that Famous one of 1618. and the laft that flewed it felf to us, Aug. 16. 1682. Tis odds but you will find fome Celeftial Wayfarer hous'd in  $\mathfrak{N}$ , or Affecting it with  $\mathfrak{S}$  it may be, before, or m after. Surely where the Comet appears in the Months, June, July or August, 'tis a plain cafe fome Planet must be near  $\mathfrak{N}$  in those Months. Beleive me, in Three or Four of the other Months we find a Planet in  $\mathfrak{M}$ , which is the facing Sign of  $\mathfrak{N}$ ; even 4 that great Planet.

\$ 44. Observe, 4/y. that  $\pi$  and its opposite r carry the greatest Sway in this Affair, concerning which we cannot opportunely here enlarge.

§ 45. Observe, 51% that the Comets of 1528. and 1538. shewing themfelves at the fame time of the year, and in the same place of the Zodiack, with the same note of an  $\mathcal{O}$  to  $\mathcal{H}$ , would give occasion to think it were one and the same Comet, whose Chronology was multiplyed Two for One: But the contrary is true; Two they were, like one another, but like Brothers born at 10 years distance. This ministers another occasion to tell, that there are more Comets appear in January than in any other Month: And for the Summer Months, the greatest Total appears in Ame.

h & Comets. Earthy. and Comets fellow often. Chąp. I.

So that our Notion of and a is confirmed : And that of the Equipo. Cial Sign m. See Ricciolus's Fable, Almagest, 1. Part. pag. 23.

\$ 46. In the next place, Those Comers who are reported to have oppofed h, might as well have bin faid to oppose d. Certainly if it appear in  $\times$ , as 1528, it comes as near to the beginning of  $\gamma$ , as to the end. So in the other of 1538.  $\Im$  27. which is  $\Im$ 's place, comes nearer,  $\Re$  5. then  $\mathcal{M}$  20. doth, which is the place of h. Tis true, in that of 1556. They were to near together, One can make no Comparison. Only this I would be at, if h may not be excluded, & I hope shall be taken notice Of.

§ 47. No more of this Gear will I trouble the Reader with in this place. only let us keep in remembrance, That Three of these belong, indeed, to no one Afpect of the Superiors, but to all Three. On which account, Aftrologers have the Heart to predict them fometimes, and with Thanks to the Arabians they hit for the most part.

\$ 48. As to Earthquakes, I observe that their Number seems to be equal with that of the Comets, which thews that h and o deal in fuch Trade, and are apt to give Fire to one as well as the other. I do not find that This always is joyned with That, or that with This. Some years bring one without the other, fome contrary. But withal fome years offing Bath; fuch were the years 1500. 1506. Cometical years in the First, of which Veluvius is noted to have Flam'd by Ricciolus, and Constantinople to have Trembled, Rockenback. The like they testifie, A° 1516. and A° 1595. which two last I have specified in the Table; because they seem more determinate then the other, falling nearer to the Epoche of the Comer. for fo I reckon that which followed the Cornet in July, 1595. to have shewn it felf in Sicily, about September : much concerned the mean while that the precise Days are not specified by the less Curious Historian.

#### Of Earthquakes.

§ 49. Aº 1506. Peftis & max. T. M. Constantinopoli, Rockenbach.

1508. Menfe Aprilis, T. M. Eichstad, (h 7. m, 8 10. m,) pag. 42.

1516. T. M. near Norimberg, Rockenbach.

1531. Jan. 36. Laston: 1500 Houses overturned, Mizaldus, 244. lasted 8 days, Lycoft. h 8. II, 8 22. 1.

1536. April 1. Atna Flames, Lycoft. Ve fuvius burns all the year, 8 22. 5, h 17. N.

1538. Vefuvius flam'd thrice this year, Rockenbach.

1540. January 25. At Chemnitz in Milnia, Lycoft. 572. h 8. 2, 89. 2. 1542. At Gonstantinople, Eichstad.

1548. Febr. 9. At Bafil, & 12. V, h 14. V. 1551. May 25. In Surrey, Store, h 22. . , & 13. 01.

1554. March 21, 22. At Lovain, Gem. h 21. ×, δ 1. γ. 1556. April 10. T. M. h 18. γ, δ 3. 8.

1580. April 6. 11. May 1. Great Earthquake throughout England, Stom, taken notice of by Foreiners, Thuanus, &c. h 16. ..., & 27. .... 1585. Aug. 4. Notingham, Kent, h V 19. d = 15. 1586. Dec. 23. T. M. Destroyed most part of the City of Guatimala,

Purch. and a Vulcan had 6 Months vomited Flame, h 18. V. & m 29. 1591. From July 6. to Aug. 12. In the Isle of St. Michael, Purch. p.1677.

8 24. I, h 10. 5.

1595. T. M. in Afia, following the Comet feen in July, Hift. Sicul. and Ricciolus.

1596. In Mexico, July 22. Aug. 30. September 4. h 1 14. 8 - 4.

1606.

Observ. of Comets Luciferous. Second Causes of Pest. Book III. 282

1606. 08. 13. Not long, but terrible, h w 2. 8 w 22.

1632. At Naples, Ottob. 8. h m 27. 8 27. m.

1636. Sept. 16 Kyr. & 14. 2, h 7. V. 1637. July 1. Tours. & 514. h 22. V. 1638. September 7. & 2. V. h 8. ...

1643. Sept. 6. 8 5. V, h 3. -. 1646. April 11. May 29. 8 3. 8, h 12. 8.

1648. Gr. Tremblement, De Terre.

1667. July 18. Bickley, in Oxford bire, & Y 19. h 2. 2.

1677. Nov. 13. In the Isle of Palma. Mr. Hookes Lectures, 17. h, 27: 8

1680. Hevelius, July 24. Aug. 6. Milain. 60 Persons lost, 8 1. 5; h 15.5.

March 19. Vesuvin throws out Fire, Dh & in Trop.

\$ 50. He who shall please but to Canvass this Table after the Method pointed at in the Precedent, shall fee all things Conforant and Confequent. He shall fee the History of Comets and Earthquakes. They both lye in a Belly: He shall fee that the same Signs, for the most part, Fashion One, and produce the Other. They must necessarily do fo, where they come upon the Stage at the fame time (i.e.) within a Month or Two, more or lefs, as the Parturient Pangs are more or lefs tedious. He shall fee that the d s and o's Platique are to be regarded; though in fome determinate Places, even the Partile of gives a great Lift. He shall see this, that (if I miltake not) Nature is at more cost to make a Comet, than to move the Earth : Seeing the Earth is moved but in part, an Island, or a Province, but your Stupendious Comets are universally visible all the Earth over.

\$ 51. Scarce any difficulty remains about them (at least which I can hope to mafter ) but this: Why Comets univerfally appearing, should be visible to Afia, before they are observed in Europe : Why, in some parts of Europe So I find it happens; and Hevelius (I remember ) takes before others, notice of it. If all Comets were fublunar, as Ricciolus thinks it poffible, then fomething might be hammer'd out for a kind of Anfwer. But feeing that great Artifts will not have it fo, let me propose that Doubt which I cannot folve. The Reader, I hope, doth fee fome reason why we admire, though in Prospect, the approaching Superiour Planets; I look'd on them with Veneration, as I do a Mountain, seeing plainly a Footstep of That Immenfity whole Confideration swallows up the Confiderer.

§ 52. In regard of which I come the more unwilling to the Introduction of Pestilences, least I should be thought such a Patron for 2d Causes, as in the least to presume upon the prime Being. As he who acknowledgeth a Greation., confesses the prime Cause; so he who acknowledgeth Prowidence, must confess a Second. And what are the the Planets ? They are no Idols, nor the Work of any Strange God to us. Jannes and Jambres did not make them. No Miraculous Magique placed the least of them in the Firmament; nor can any Charm (whatever the befooled Heathen Imagine) pull them down. They are the Creatures of the pure Virgin Creation, before ever it was befinear'd with the unwholfom Mifts of Heathen Idolatry: But what then ? May not God use his good Creatures sometimes to fcourge us? We cannot fay but we have deferved; and that the Divine Wifdom hath good ends in it, most Commonly to the Sufferer, always to the Surviver, that the Generality may fee the Fairness of God's Creation, leave him no Arms Defensive or Offensive, against a Daring Prefumptuous Rebel.

\$ 53.

Chap. I.

### Religion fafe. To & Pestil. with remarks.

\$ 53. If God hath ordained Sideration of Plants, or blaffing of Fruits, must we accuse the Creation? For if God please, or blatting of Fruits, rouse a siner dead with Lightning; or Petrifie him as a Monument of a Salt Stone, right Signus, Who shall charge Him, or the Work of his Hands, Foolishly. Tis the same Case of an Aspect. They are Malig-nant: What hinders more, then that a Viper or a Scorpion should be Malefique? Yea,, but a Malignant Afpect comes of neceffity, and fo lee-meth to evacuate Religion, and the Great Duty of Prayer, fince come it must, and will stay its time, whether we regard Religion or no.—Come it must: grant it : And it is Fatal. It may in a Sense be so. But here is Room for Religion : For God can Deliver, even in Fatal Dangers. A Danger that is unavoidable, Quoad adventum; Quoad Eventum, aut exitum, may be fafely passed. A Storm is Fatal, and the Mariners know that such a time of year in fuch a Reach, it must be Tempestuous. But then by grace done to Religion, God may carry them through. If I go to Sea, let me live Religiously, not in hopes, it may be, that God will never fend a Storm; but that in case of such danger, I may Weather it. There's Fruit enough of Religion ; yea, in cafe of Shipwrack, If I come fafe to Land ; the faving of my felf Demonstrates, that I do not ferve God for Nought.

9 54. If this Rubb be cleared; for I dare not be fo much an Aftrologer, as to be an Enemy to Religion; then I fay we pretend to nothing but what is clear and confelled ; even by the Vulgar themselves, but that they are not used to fpinning of new Conclusions from a Plain Thread, viz. that That an excess of the times of the year unseasonable, are unhealthy. Heat, even in Seafon, much more out of Seafon, is dangerous to all Bodies. This Diftemper proceeding from the Planet, which the Vulgar themfelves, that can fpell the Word, will not deny. Nothing hinders but that an Afpect of the Superiour Planets may be reckoned more or lefs dangerous at certain times. Foggy Air is unwhollom; Harvest time is obnoxious to Feavers; and a Hot May makes a fat Church-yard. Put this into terms of Philosophy and it fignifies an Aspect of h and o are somewhat Equivalent to Malignant about m and a, brings Feavers, and an Aspect of h and J in I 5 = A in May time, kills us up. J h 4 brings foggy, choking Weather.

Morborum Epidem. Casalogus a Centuria Proxime Elapsa principio usque ad Annum 1683. quotquot ad h & Asp.reduci posse videantur.

- 1500. Great Pestilence, Stow. The King(Henry VII.)went for France. | May 8. The Sickness then threatning:
- Note, that the increase occasion'd the Kings departure, May 8. while h and of were at that prefent with ingr. 30.the o happening Febr. 10. 8 17. 1506, Sudor Anglicus, noted secunda
- vice, Stow.
- Febr. V. M. 27. The d as in the Margin, but from that Febr. to July, whereabouts the Sickness likely was rife, h o continued within gr, 30. dift. as before.
- 1510. In France, Dimerbrock, p. 159. Dec. 7.  $2 \approx 8$ . The Afpect fell in the Close of the year preceding, but o by Retrograde Course returned into the fame Sign with h, or at least within gr. 20, and there held till Angust, which is remarkable.
- 1518. & 1519. Winter Sickness throughout the Land, Stow.
- Nov. 8. V. 5. Nothing more ma-nifelt, & h & in Tropical Signs, all Nov. Dec. and January, Oc. following. Let any man confult the Ephemerides, and mark the Mo-F٢ tion

<u> </u>		
384	Sickness Epidemic. co-incid	lent with the Aspect. Book III:
	tion of $\delta$ , the Saturnine Motion	1 solo: Ploted: 1 1 C to
	of d. A Caufe that comes as	
•	rare in such a critical place, as a	1549. Morbus quo vipera & lacerta in
	Winter-Pestilence.	DETR. COTDON'IN OIGNEMENTING COMPANY
	1521. Great Death in England,	159. ho in wS. Nor expired
	Elomes.	till Fully, which may comprehend
	Jan. 10. St. The Opposition falls	the time.
	in January, but 3, as is usually	1551 At Shremchung Sugaring C: 1
	by Retrograde course, recovers	1551. At Shrewsbury, Sweating Sick-
	the Afpect in Spring time, and	nefs, April 15. and at London, July
	hath france foregoe is in T.L.	12. Sub Edward VI. How.
	hath fcarce foregot it in July;	June 9 A. The & Falls in Mid-
	but before that time 2 plays the	iummer, and before it expires
	part of h in the & h; look upon	viz. at the end of fully, it is re-
	her motion, and speak.	newed by fresh Comers from the
	1522. AcRome and Genoa, Peftis atrox,	lame Signs till September
	Gem. 2.249.	1557. Gatarrhus Pestil.per totam Euro-
	PLO begins in July, In VI 55; P	pam Vallef. in Hippocr. progn. p. 99.
	o h comes not in till Sep. == 5.	Thurnus p 246 At D.KT
	1525. Was Pestilential by Fallopius's	Thuanus, p. 346. At Delf Thou-
	reckoning, who hath noted the	
	Duration of a Peftilence for Six	Forster.
		Jan. 12. $\gamma \simeq 21$ . The $\sigma$ holds
	years together, viz. from 1524.	itrongly from January to March.
	to 1530. apud Dimerbr.p. 136.	April, May. This fingle Inflance is
	The o h 4 scarce expired in June,	demonstrative : for before May
	when lo! long before the $\mathcal{O}$ h $\mathcal{J}$	o had bin flow motioned; yes
	was on Foot, which holds all 74-	the ereturns again, in 8 m
	ly; at what time to lack no help	July. Mark ! and forget not Totam
	of 4 of was also in being. Here's	Europam.
	the Nexus before spoken of.	
	1527. At Rome, amongst the	1562. Lues pecoris infanda, Gem.
	Soldiers in a Months (nase Them	May 7. 5 2. The o falls in May, in
	Soldiers, in 3 Months space Thou-	the Iropick of 5; but expect
	fands dyed, Untz. 1169.	0 h 4.
· .	From June and July, & h 3 in 8	1566. Morbus Ungaricus boc anno
	m.	munaum intract. Dimerbr. p. 2.2.
	1534. In Gallia Narbonensi Valeriola	June 23. St 27. The or precisely at
	apud Dimerbr. p. 56.	Midfummer.
	The o happens in May, and that in	1568. In Gallia, Mense Julio, Plater:
	5 too, which introduceth a fick-	anud Dimerky & So of son I
	ly Summer; but there are more	apud Dimerbr. p. 80. & 102. Lo-
	Irons in the Fire.	Vanii etiam Gem. (62.) ad magis
	1538. Pestis crudelis, ab excrementis	in proximos pagos.
	Stellarum, notante Paracelfo, apud	July 12. MR 23. The Plague hap-
	Dimerbr. p. 13.	pens in the very Month where the
	Fune 12 × 10 The Call 1 11	Alpect is partil; belides the Infa-
	June 13. & 12. The & falls in high	my mat lyes upon the Signs, m
	Summer, and that in the Equino-	and $\underline{-}$ . See $A^{\circ}$ 38.49.
	Ctial Sign m. Note the Sign, it	1570. Pestis truculenta totam Italiam
	bodes no good you know.	invafit, Tridentum, deinde Veronam,
	1540. Peftilent Flux, Ague, fub Hen-	binc Venetias ubi centum M. bomi-
	ry v 111. Stow.	nes interrempti : tandem Mediela-
	June 23. $\delta$ in $\simeq$ . No good expe-	num accessit, Kirch.
	cted from an Alpect in $2$ . Tis	$f_{1/2}$ 12 $rac{1}{2}$ The $f_{1/2}$
•	an Equinoctial Sign with me. 'Tis	July 12. $=$ 13. The $\delta$ is in the
	hard to fhew a year free at fuch a	Margin. Tis true, with a Ven-
	critical accident; when I fee I	geance, what was laid of the and
	thall fay (as at all times)	⇔. Kyr.
	shall fay (as at all times) drog nos	1574.
		•

Chap. I. The Aspect arraigned for Sickness Epidem.

	8 J
1574. Lovain, Gent. 11. p. 48:	1609. Some Peftil. fill. Bell ut ford.
	The & hapsin July, scarce a Month
Aug. 5. 7 1. The & as in the Mar-	before the height
gin. It haps at the worst time of	1610. Very moderate Pestilence,
the year, August and September are	for there dyed under 1000, in the
the Months when Heaven reck-	whole year.
ons with us, fed vide or) hi 4:	Moy, W It will fuffice to note, that
1577. Bruno Gallicus (ifte nova Mo-	there was o in May, in the Sign
ravia Lues) quem frue Annus pepe-	
rit, Dimerbr. p. 22.	16181At NorWay, Grane. p. 78. Sick-
May 28. W. The P. in the end of	ly in England, Id.
May, in the Tropical Sign, Mr. 25.	June, in II. The Sho in June,
1589. March 15. 25. Scotlate in the	and in a Tropical Sign.
Ship,	1610 Az Grand Carro, Gr. p. 164.
March & m. The o in m and &,	Octob. 13. II 2. The & in Tropic
the very Month.	Signs, Octob. 13. fed vide & 4 8,
1590. In Mauritania, Purch. 8 in II. I would know the Month.	1620. Sickly Seafon, Grant.
	Tat The P in Fune again in a
If it were in April, May, June, or July, we have the S in a Tropical	II 27. The & in June again, in 2 Tropical Sign.
Sign.	1621. Octobris princip. Pestilence:
1591. At Rome, Peftis & Fames,	Purch. III. 1658.
Kirch.	Octob. 26. 5 v 20. The & in Tropic.
March 27. I I 23. The & as in the	Signs.
Margin, and September 17. again,	1622. At Amfterdam, Grant.
it is found still on the Tropical	July 11. 5 25. The & happens in
Signs [Still] is to be noted.	July, and still in a Tropic Sign. Ju-
1598. Great Plague at Morecce.	ly is known to be as catching as
Aug. 16. in $2$ . The $\delta$ in $2$ , and	August.
happens in August. Quid Plura?	1624. At Amsterdam; London fickly
1599. April 16. 26. Scorbute on Ship-	at the fame time, Grant.
board, 4 dyed per diem.	Aug. 6 A. This is plain by the
April, $\gamma \simeq$ . This $\mathfrak{S}$ in $\gamma$ and $\mathfrak{S}$	Alpect on Aug. 3. St 22. Yet take.
this Month.	in the great of h #4
1606. At London; Bell's account. So	1625, At London.
at Frankenstal in Silesia. Dimerbr.	May, and. This Dire year of 1625.
p.94. Sat we The date the Helphe in	was not found without our Afpect
Sept. W. The & at the Height in • September, in a Tropical Sign.	in st and \$\$; but, oh ! Remem- ber the other Superiour Afpects
1607. Some Sicknels in London. So	Concomitant, faccedent. See in
in Purch. 'tis noted at Sea, that	4 J.
Sickness made them return, Junii	1626. At Amsterdam, Grant. At
princip.	Lantz. in Germany, Kepl.
June 20. 9 5. The & at high Sum-	Aug. 25. THE 17. Not without a 8 in
mer. The Margin shews the	m, pray remember m once more:
Signs, and the very Month of June.	1627. At Amsterdam, Grant.
1608. Some Pestilence stillat Lon-	mex. The ohd in May and
don.	Jane, not expired. After which
The d in April, in which Month	an $\mathcal{O}$ of another Superiour with
Multi Agrotantes, laith Arthusi-	ð.
us. But the Heights of this Sick-	1628. At Amsterdam, Grant.
nefs were observed in Sept. and	Our offrengthens it felf in August
Off. when h and o were with-	and September, and that about me
in gr. 10.	or $\rightarrow$ , which of them you like
•	belt: 1526
	1 ID 20

Book III.

- 1636. A Plague of 10000. and odd 31 Lond. The Highest Week, h and d were in I and mgr. 13." dift. Pray note it.
- 1629. At London dyed 1317. Bell's account. Our d was in m...
- 1637. At Constantinople, Plague, while London was Sickly, Grant.
- July 11. Our o, as in the Margin, in July, and Tropic Signs, which held part of June, all July, and part of August, in Signs belonging to the Tropique.
- 1640. At London, the HigheftWeek Sept. 10. Total 331. Plague 105. In and of were in m, within 4 degrees; the Truth of it is, who cannot fee it? of moves no flower than h the Months preceding.
- 1641. A Pestilence of 30000. h d are in  $\times \mathfrak{M}$  in August.
  - 1646. At London.
  - June 14. 08. The o h and d goes as far as July, where it is met by another Superiour Afpect.
  - 1645. The Total is under 2000, the Afpect in  $\bigotimes m$  at the end of Sept. the highest Week Aug. 28. Let any Man confult the Ephemeris.
  - 1648. Valencia in Spain, at Conftantinople, in July. In Africk also. Kirch. Selt. 1. Cap. 9.
- June 28. dom 11. The d is tim'd for a Summer Month, and in a Tropical Sign. It lafts all July, and not quite ceased in Aug.

- 1652. At Gracow, Grant. Sickly in England. Id.
- The 6 in August, in principio St: Yea, other Aspects have their thares opposed in Tropical Signs. See h 4 Table. Aug. d in A.
- 1654. At Gopenhagen, Grant.
- Sickly in London, Id.
- Sept. 3. d me 2. h & draw toward d in July, celebrated in the Sign St; in Sept. princip. vide, & h ¥ as above.
- 1656, At Naples, a great Plague at at Rome, at Genoa, Kyrcher. Sickin England, Grant.
- Sept. 24. m 28. h & appear, where? but in Sept. The precise of within 2 degrees of the Equator.
- 1657. At Genoua; the Height at Angust in principio, Grant.
- June 22.  $\gamma \simeq 0$ . h o precise o in the Equinoctial Point, ad Jun. fin. calls for our remembrance.
- 1661. Sickly, London, Id:
- June 26: m 8. Our Planets are oppos'd about Midfummer, which we fee by fundry Examples premifed, bodes ill. Yea, the very Afpect held till August the midst.
- 1665. That, I hope, never to be parallel'd Pestilence, of 100000 Funerals.
- h 3 in Tropical Signs in July; there is one String of the Scourge. But our killing & of 4 & holds on.

\$ 56. Have I not faid too much? is it not too plain? 'Tis not too much for a fober Melancholly Confideration. It were Wifdom in us, if we could secure our felves against those Fears which Annually fall upon us, almost every Summer or Harvest, by seeking a more healthful Air, and a better Countrey above this Elementary World. I did not know but fome may make this use of it, and then I have not faid too much. The new Atlantic no question, as some have happily mistaken concerning the Situation of Paradife, is above the Moon, be above h and d, and all malefique Influences, real, or feeming: But this by the way.----I am aware of a just exception against such Discourses as these, which seem to make every year, almost, Pestilential; for so the curious Reader will quickly find, that what with one Afpect, and what with another, we make very few years to pais free; fince not a year goes over our Heads, but we shall meet with a  $\delta h \delta$ , or at least an  $\sigma$ : and if so by chance it haps that these Aspects prove inoffentive, their Malignity being quenched by the the Sealon of the time, or by their State of Defertion, then another Malignant Combination of 4 with & suppose, exercises the same Malignity as before. To this, the Phylitians will answer for us, that there is difference

Chap I. Sickly years frequency imputed to the FP.

ference between Peftilences, as in Moderns of Water, all are hot paying or furious; wherefore, although at the main pictous found of the Wood we fear, yet, God be thanked, we do not often feel its Pary. There is difference I fay, when the wearly Bilt thall fear or arise as much of When that higher year which railes it to 5 times, yea, can times as much of When a year brings 5000 or 6000 in the whole, and the other brings as many in the Week. And the Phylicians tell us again, that there is difference between abfolute Pefts, and Difeafes that may have forme Spice of Malignty, and therefore call'd Peftilential, because of their Cignation, and the near Vicinity. Nay, further, we take it in a more targe Signification's where, if you pleafe, Earge the Name, and bonfider the years that are Sickly, and found to be fuch, when as yet the Citizen, notwith fanding, finds it not his Intereft to remove from his employ whereby he fubfilts ; Here I fay, Not only the Croking Aftrologer, but the Phylician i and the Emiletic Virtuolo himfelf takes notice frequently of the year and unwers them upon fufpition of Malignity.

y 57. Now, if every fickly year (which yet I do not believe ) had fome manifest Griterium of Malignity in it; you need not be afraid to look into a Lift even of fuch years, at least, if they were only of Forein concern. We can eafily believe that Gonstantinople, or Grand Gairo is never free yet we are not troubled at the report. But if we are concerned ; as ] think we ought, for those that are abroad also; and if we keep Correl spondance in most parts of the World, whether we like it, or not we shall find, that fornewhere or other, forne Siekness not unworthy the Note of the Curious, is brisk upon our Mortal Bodies. That thele Configurations are disposing, or if you will, indisposing Cateles of our Humours and Spirits; will be plain, if it is not already; and the very frequency of their return either by d' on d, does confirm the Ibens which infigures those Maladies to those Configurations. For what can we say, when we find those Configurations in being, when the Distemper reigns? What will you fag when you find the Diftemper to flart out within a Formight or Week of the precife Alpect? What will you fay, if when the Alpect seems to expire, it shall not absolutely cease? Supposing the Sickness to continue, till it hath Miroduced another in its Room to maintain the Indiff polition begun by the Fast. "What will you fay when the Malady shalf hold (though with some abarement, the Season confidered) in the Winter Months, in October, November, Decembers This not always; as Dying: Reliques of the Summer diffemper; but as continued Impressions of a durable Caule, which may be, will not expire a no, not in the year following, and to unite two Pestilential Sammers together by a never dying, becaute shoays cherified, Relique, So that Jan, and Febr. of the fucceeding year. shall write as Peftilentialis as the cloing Months of the former. Theyt were bur moderate years, tisterue ; But yet within this Century, from A. 1606. to16 ro. g continued years are reskoned Pestilential. And in the Former Century, Fallopins, you find hath noted as much. So that I quote no Altrologer, and yet you fee what Foffer is too true. It is not Vanicy nor Noife, but the weighty Truth that Peftilential or Unhealthy years, are-as frequent as the Superstitious Planetary Contendent. For that they are the Caules, is as cortain in Natures as that they alter the Air in. in those very times: Nay the former is demonstratively proved by the later. Since Peftilential Disposition of Arithdepends upon unkind Excelles: and Exorbitances of Weather, to Heat and Drought, sometimes to Cold,1 and Wet, which can be afcribed to nothing but the Heavens over us.

\$ 58. What therefore flouid I quote Authors of our fide, when the Phyfick cians themfelves appear for it F Who yet are not commonly Welkwillers.

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to the Mathematiques. Erroniously thinking that there is no other Science conducing to their Practice, but what they are Masters of. Time may come, if God fhall give leave, that we shall point out, not only Aspeots, but Asteriams, Conficilations in the Firmament that are Malefique; as *Biolemy* hath most truly deliver'd down to us.

6.59. As for Ecliples, if they happen near a Pestilential Season before, or after, I think some use may be made of that Concurrence; but for any determinate Caule, or so much as Sign of Pestilence, with Gardan's leave, I understand not. But Aspects, Aspects of Superiour Planets, they are our Scourges. Have we not faid there is some Sickness or Mortality, yea, and that for the most part within Europe, somewhere or other, almost every year?

\$ 60. How it comes to pais in one place rather then another? Were we able to answer, it is not here to be treated. Why the Sweating Sickneis here in England thould begin, A" 1551. at Shrew/bury April the 15. and not feize the City of London till July 12. is a Question seems to be above a Mortal Resolution. In like manner, that Notable Catarrh Epidemical in the year 1580. noted in no worse an Author than Calvism, which in June invaded Sicily, In July, Rome; In August, Constantinople, and Venice; In September, Germany and Hungary; In Octob. Pomerania; In November and December, Denmark and Swedeland; and is a Noble Enquiry, fit for a Council of Philosophers; and what if I should fay, with the fatery, nay with the advantage of Religion, and the awe of a great Creator, may be adventur duponinops Theory.

is by. But let us observe what is more obvious: First; that no Sign Celeftial is free, nor M nor M. All the reft come under the Notion of Tropical and Equinoctial Signs, which, we cannot help it, (no more then we can help our Mortality ) have their Danger. But let not the Womanifh Spirit of any be cheated by an Equivocation : For a Sickly year doth not fignifie the XH Months trouble; there's refpite most commonly IX. Months in the XII. nor doth it fignifie an Universal Distemper. Nor aly, to we pretend to matting Plagues every year, God be praifed; for Italy it felf is free from such Plagues, many times, 20 years together. Nor 41% are these Signs or Aspects dangerous, but at times: If they fall about Æftival or Autumnal Months : Nor then neither, (51y.) Except affilied by the Addition of Powers equally Nozious: A Tropical Sign hath its Virtues and Abilities, as well as its Inconvenience ; They are warm and Comfortable; They guild the Air, and ripen the Fruits of the Earth; and the Equinoctial Signs of themselves are temperate and wholfom : The Air is never forfine, as when the ) for Instance, passes me or X. And much more may be faid to get a good Opinion of these Discourses. But again, left we may be too fecure. Let the World know, that no Sign is Free : Yet of All, the Tropique and Equinoctial Signs are most notable, Here in Sicknefs, as before in Tempests, Comets, Earthquakes. Next, pray note how fure we pretend to be 9 yea, how manifest is our Pretence from certain years; see I pray, among many others, that of 1540. with all its Bre-thren. That of the Catarrb, A 1577. And before, That of the Winter Plague, Aº 1518. 31. That there Observations must go to Sea, as well as lerve us on the Shore. For the Scorbate, or what foever Malady reign'd on Ship-board, is comprehended under these Rules. Even the Line it felf is not unwholfome, unless there be fome Diftemperature above it a I speak of a Sickly time; The Line may dispose to a Scarbute in this or that Individual; but the Line may be passed fately, and Free from a Scorbute, Epidemical, as I may call it, except, as before excepted. So we may term is a Healthy Spring, although here one, and there another be leized

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Chap, I. New Difeafes vot Breter. N. Anfw. to Dimerbr.

feized with an Ague. 4/y. Oblerve how Universal is the Celestial Induence, when by Capt. Grants Oblervation, our own dear. Country that many times have gradgings of a Diffemper, at what time other more remore Cities thall fuffer under *Peltilence*: Visted, I might have faid, for Goa's hand it is , but yet this very Oblervation also thews, that God doth not fourge by New, preter, or super natural means, whatfoever my well meaning Phylician imagines, Dimertanak de Pelte, Prob. 1. whom I leave to be confuted by the Learned of his own Faculty, from his Medical Principies and Experience, which are in my flight, plainly against thim \$ 62. For if the same good Man had seen our Evidence, he would not have condemned thole Learned Christians, Mercurialit, Schnertus, and others, forsublictibing to such Pagan Principles, as are here advanced e affuring our felves that there is nothing hereby taught contrary to Law or

5 62. For if the tame good Man had feen our Evidence, he would not have condemned thole Learned Christians, Mercurials, Semerius, and others, fordubiciting to fuch Pagan Principles, as are here advanced affuring our felves that there is nothing hereby taught contrary to Law or Golpel, rightly and foundly underflood : though perhaps the Solution of these knots, and the Explication of those Authorities are not to proper for an ordinary Underflanding. In the mean while, That we may answer his Affrological Argument about the Nineguen Plague, 1635, and 1636; We fay, that he contelleth there was a  $\delta$  h  $\delta$  in Sept. and that in  $\delta$ . Pray revise our Lable, and see whether it founds well, that  $\delta$  h d, in  $\delta$ , which if it be any thing) is a Matural Caufe, can be the proper Harbinger to a *Preter-Vatural* Poilon, for fo he calls the Peftilential Poilon. Next we fay, That he contelleth there was a  $\delta$  h  $\delta$  in  $\mathfrak{M}$ ,  $Odd, \mathfrak{so}$ . 1636. De you hear?  $\mathfrak{M}$ , and in an Autumnal Month, Offloor? The but then it her gan to Accluse: I aplier to decline then, a Portnight ago, I warrant, it was at the Height; Then was  $\sigma$  in the Very Tropique of  $\mathfrak{M}$ , within  $\mathfrak{S}$ declined former. It began to decline then, a Portnight ago, I warrant, it was at the Height; Then was  $\sigma$  in the Very Tropique of  $\mathfrak{M}$ , within  $\mathfrak{S}$ plaguy Age, *Life and range Plagua feeduary* which have here out de worve into this plaguy Age, *Life and range of the sweating Sickness*. A 1436, the Vergrial Peft.  $\mathcal{A}$ : 1556, the Hungary Diftemper. A 1566, the New Plague at Moravia,  $\Lambda^o$  1577. New Dilegtes at Laneabarg, 1581, 676, — So the further and set the profes of their from

5 63. And, whereas with fome Plaufibility he prefleth us with new Differences unknown to our Anceltors, which have broke out. de novo into this Plaguy Age, [Hac natural subsectors, which have broke out. de novo into this Plaguy Age, [Hac natural subsectors] whole Caules were not created at the beginning. Such the Sweating Sicknets. At 1436, the Veneral Peft. 4, 1556, the Hungary Difference, A 1566, the New Plague at Moravia, Ao 1577. New Dilettes at Lancaberg, 1581, Or. — So prefumptions do we teen, that we profess to lay out the Caules of thele from God and the Stars, the Celeftial Scourges. Witnets our precedent Table, where we mention one or two of these Plagues. But how ealth is it to deay this Inference, they are new, therefore Preternatural? For certainly if Curable by Natural Success, they are Natural' fine Remedy happing found out for these Differences were not preter natural, neither were the Difference, they are new, therefore Preternatural? For certainly if Gurable by Natural Success, they are Natural' fine Remedy happing found out for these Differences were not preter natural. Mether were the Difference, they are new, therefore Preternatural is formed happing found out for these Differences Punith mutacularly, as in fome Judgements as Story faith of Periur d Men, such as have expressly challenged the Divine Power for do its work, if they artely a Fallehood. And I thall ac knowledge Gods Arm more Terrible in a fiveeping Peternatural. I acknowledge Gods Arm more Terrible in a fiveeping Peternatural. I acknowledge Gods Arm more Terrible in a fiveeping Peternatural Methed were the cannot : Who is to comprehensive a Philosophie. But who and the grave the farmer of the Creation Means and what He cannot : Who is to comprehensive a Philosophie. But who is for comprehensive a Philosophie is a filence, when thoulands were a to tell us what he can do by Natural Means and what He cannot : Who is to comprehensive a Philosophie is a comprehensive a Philosophie is a comprehensive a Philosophie is to comprehen

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Mystery of Currents Marine, unfolded. Book 111

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from her Magazin; and as fuch may be reducible to a certain Head of Tropic. Every year almost thews us a different Diffemper, and the reports of that difference are Nice; fome from within, and fome, take my Word, from without; Between One and the other; there is no new Creation, for God hath made the States of his Creatures as well as their Beings? and the Refults and Confequences of thefe in their Several States are part of his Creation-Decree; that Things corruptible at tuch times; or in fuch Cafes shall corrupt and putrifie. For; the confequence, fay I, and refulf of these Corruptions, are part of the Creation, the Horrid Tast and Stench, and other Noifomnes, as well as the Substance before Corruption, Now, how many Spices of Diftempers, Diffonances, Contrarieties, Poitonius Qualities, may arise from several Corruptions of the Bloud, God only knows. It hever appeared before, therefore tis a New Creation: By that reason Gunpowder and the Loadstone would be newly created. New Difeases are like new Phænomena, New Stars, fuppose, never appear before, and yet all Natural; New Difeases, like the Extracts of Chymlifts, are præ-existent in their Causes.

564 Now though h and d can produce Inftances of Currents, which is the next particular) from some certain Diarys, as we shall see presently; yet I think I may fafely now affirm, Once for all, every Planet hath its thare by their Course; the Inferiors, O? ? ), the Superiours, h 2 d. Yet here it is to be noted, that there feems, at least, some difference in the meeting of the Planets in order to that Effect ; that the Combinations of the Superiours among themselves, whether because their meeting is more feldom, or for any other Reason, are not so briskly busie in the faid Effect, & the Inferiours, whether combined among themfelves; or the Superiours.  $h \odot$  and  $\mathfrak{P}$  are oftner feen in a Current, then h and  $\mathfrak{I}$ , or  $\mathfrak{I}$  and  $\mathfrak{P}$ . The reason is rendred from the rarer return of the Afpect; which reason holds in & meeting with & or &, for though they meet but every fecond year, no more than h and  $\delta$ , or  $\delta$  and 4 do: yet being met, they are ordinarily known to pass and repais one by the other, 2 or 3times, and to heighten the Frequency of their Meeting above that of of 2, who feldom make such interchanges. Justly therefore we have, or ought to have laid these Effects at the Doors of the precedent Aspect, not one excepted,  $d \odot \tilde{Y}$ ,  $|d \odot \tilde{Y}$ , him alone, But, also (let me have the Readers Affent and Faith till I am difproved) fay 1, the 8 and e with the reft; with  $h \not \downarrow \delta \not \not \not \equiv Pro-$ duce a Journal Marine, and explore the Truth of my Affertion. — Thatthe Afpects of the Superiours with Inferiours,  $\bigcirc 9$ , trouble the Waters, and make accidental Drifts, Currents, Overfals; we speak not of the Natural conftant Tides or Currents, but the new-raifed Streams, which are produced, fo called. Add the d or of them all with the 2, and it may be only Those, not Quadrates or Trines, Ge. and when those hast explored This, commend it to the Mariner; (the Man who ventures his Erfe for a little Philosophy; and lefs Wages.) And yet I have not done: What more can I fay? You remember, I trow, what a pother we have kept of the Tropic and Equinoctial Points, or Portions: There, There, keep you to that, and thou hast the Mystery of Currents. Suffer us to repeat these Words, Tropic, or, if their nicety be such as cannot be expressed at one discourse : Take in the Equivalents too, and if I were to make a Treatife of the Sea-Currents, I could not fay much more. The Equiva

Chap. I.

### Currents refolped. If. Vollius.

Equivalents to the Tropical Polition are,  $\otimes$  gr. 24. ad finem, and I prin-ripso. Next the end of  $\oplus$ , and the beginning of  $\otimes$ , the end of  $\mathcal{V}$ : I Thould have faid first, sgr. 26. ad finem, while the Equivalents of the Equi-noctial Position, are the entrances of  $\times$  and  $\Im$ , with their Opposites. When we have proved this, we'll trouble the Reader no more with the Subject, as new and difficult as it hath bin conceived. For the proof then let us examine the subsequent Instances, two or three for an Hundred:

\$ 65. The First I meet with is in Guiney Voyage in Hakluit, at the end of the year 1554. where in Febr. in the next year, 1555, day 15. we hear of Currents from Caffel del Mina; to Cape de los Palmas: So also between Cape de Monte, and Cape de Verd, great Currents which deceive many. And it feems to be an account of two Months Sailing, viz. part of Febr. all March, and part of April, not above 4, 5, 6. degrees Northward from the Line. Now the Heavens lye thus. _____Febr. 15.

### m12, 平, 光 9, 0, 28. 九, 元 24. J, Y 3. 早, m5. 4, 216. j.

Where an  $\mathcal{O}$  h  $\mathcal{O}$  you see is just upon the Aquinox in  $\times$  and  $\mathfrak{M}$ ,  $\mathcal{Q}$  again within 3 degrees. Yea,  $\mathcal{U}$  and  $\odot$  by our Paper; lye in the Equivalents, the entrance of  $\mathfrak{M}$  and  $\mathfrak{K}$ , to note no more. But the whole Month of March, you will say its an Equinoctial Month, the  $\odot$  is there,  $\mathfrak{Q}$  is there. y is there, Slow and fure, h is there, 4 as before, and o oppoling 9 thereabouts. We must only make a scruple how far the Acquinoctial ad-them, and that for all the Month.

Aº 1566. Dec. 19. Capt. Towerfon's 2d Voyage. In height of Sierra Leona, we ran thwart certain Currents, which fet to the West-ward, as if it had been the over-fall of a Land, making a great Noise, like to a Stream, when the Water is Shole; but we had no ground at a 150 Fathome. The Heavens thus,

# £12. ♂, Ŷ 18. h, m 21. ♀, ≠ 20. ♀, 21. ¥, 𝒯7. ⊙, 𝔄 17. ).

December is a Tropical Month, as March is an Equinoctial, accordingly we have ⊙ ? 4 Tropical, ? in the Equivalent, about m 21. If 3 △s of of the ) conduce any thing, let others Enquire. Howbeit h o are but 6 degrees diftant from an Oppolition.

\$ 66. But hath not the Learned Author of the Treatile de motu Mar. & Ventorum, opened our Eyes in the Doctrine of Currents, and folved them all, without recourse had to Aspects or Influences, the Sun excepted. Resp. To do that Author right, I must acknowledge it is a Great Piece, shewing the Diligence, the Sagacity, the Judgement of an excellent Pen. AWork that will make him great to all Posterity, who shall have any thing to do with Philosophy or Commerce. He, who shall find the so much defired Longitude, shall not oblige the World more than he hath done. And what Returns his Countrymen have made him, I know not : I do envy them the use that They make of his Work ; the manifold Advantages in Navigation that thereby accrue to those who will learn what he hath pleafed to Dictate, not only to them, but to the World. Though I do believe therefore that the Ocean under the Torrid Zone, in its Diurnal Motion, moves from East to West round the World, with fome Inclination Northward,

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Diffent from the Learned If. Vollius.

Book III:

ward, or Southward, according to the Suns Declination; Though I do believe a 3d. Motion contrary to thole, via from North to East, to make reflication at the fame time for the Stream which hath forfaken his Shore by his Western Progress, and thank Him for it: I do believe further, that this Back fliding Motion is that which gives Life and Being to ('though he forn to take notice of it) what is vulgarly called the Current. But I cannot hear him, when he excludes the ), or, (as in his Epiftle) the Starry Influences. The Motion of the Sea would be fuch as it is (Situati-'on of Land confider'd) whether there were ), Starry Influences; or no ; faith he. For how rath is that Hypothelis to make the Sun alone lufficient; without the Starry Affiftance. When the Sun is incircled with to many without the Starry Affiftance. Stars; when the Stars are to many Suns more, or at least Reflexions of that Solitary Agent. If Reflexions from below the Earth it felf, contribate to Tempelts, &c. Why not Reflexions from above? The Sun may carry the Credit of it, as we have faid in a Conquest, the Generalis cryed up, but if you enquire more minutely into the Affair, Many a Brave Officer doth his part. And this hath in part appeared, not only in Tem-pefts, and fomewhat elfe, but also in the Motions of Tides. Some what hath bin spoken of a Moon, of a Mercury, G.c. 67. Tis the Sun affisted with the Stars which makes the Sea to move.

Tis by their Influence that he foreads the most of its Motive Power on the Equinox, and 40 degrees on either fide of it. And if we speak of Vegetation and Animal Life, 40 degrees yet further, even to the Frozen Zone. What's a little Glimmering? To fave Nature's Credit there must be fome more abstrale Virtue, then what is obvious to the First Sensation i more abstrufe, and of more Moment. Shall I fay that Nature hat made Wine only to warm the Tongue; yea, 'tis made to little purpose unless it chears the Heart also.' The very Pissbed, a Star though it be, in its kind, is made to little Purpole, if it only refembles our Heavenly Body. Belide This therefore, its known to have a greater Virtue, as the Endrue and Succory, to be refrigerant. But the Number, the Vastness, the Mystical Order of the Stars I am amazed at, a World of Wonder arising thence. Why on the Equinoctial ? Why on each fide of it ? Why on the Tropick? Why on the Arctick and Arctarctique Circles? Why near the Poles ? 'Tis acknowledged that the Sun can do much polited on the Equinox, Cap. 28. Doth the Sun arrive thither alone? The Au-thor knows that 9 and 9 cannot be far from him. Befides that, are there no Stars there? He acknowledges it to hold rather in the Autumnal Equinox; He may please to observe that there are more of the Fixed in the Autumnal Equinox, then in the Vernal. There is the Afterism in a of one fide, and  $\frac{\pi v}{v}$  on the other: When in the other Hemifphere  $\times$  and  $\nu$  are more naked Signs: The Motion of the Winds, and Motion of the Sea are Confequent one to the other. Let it be fo; fo the Motion of the Heavens be antecedent in Nature, and Co-incident in time. Which on the Sea's part he feems to grant, Cap. 21. Notwithstanding elfewhere He ascribes the Turbulencies of the Air to the turning of the Ocean, which Nature then labours with. In like manner the Navigators Afcribe thole Turbulencies to the shifting of the Monsons, those Winds, which, with the Waters turn an oblique Course toward the Sun : neither of which do I understand. Collision of Seas or Winds instigated by different or Contrary Caufes, I grant may make some Bustle; as in the Tornado is evident, where the Winds blow from all parts of the Compais. But here is no Collifion, here no contrariety; the Sun is not contrary to its felf. A Conversion there is, and a Change of the Stream. But a Gradual Change may be performed in Tranquility for all that I know, i.e. if the Sun in the Tropic

Tropic Caule the greatest Inclination of the Stream, the hearer he comes to the Equinox, the more hould he incline to an Indifferency; to be de-termined to one part according to the Solar receis from it.

• 68. To the Stars therefore in the Plural, Those Motions of Seas and Winds will be impured ; which he will find himself obliged to believe. if we shall produce Reasons from the Asterium of Heaven, and shew the very Caules, the true primary Caules of all those brave Enquiries, which he by his Principle resolves. Why Hurricanes are perceived, yearly al-most, near the Coasts of America? Why again in that Sea which flows between the Northern part of China and Japan, de. I could add why the time of the year is Stormy in any part of the Ocean? Why it rains fo constantly and excessively, as to find the great Wilus and its overflowing. Why Magellanus was becalmed 70 days together? The Reasons and Causes of which being seen, will be, the very Light; speak the Truth of our Affertion, and the Ineffable Glory of the Creator.

9 69. Currents then may be diffinguished into Substance and Circum-Ifance, as they are Streams diffinct and fevered from the General Waters, or as they run with fuch a degree of Swiftness as is more than Ordinary with Noife, or without Noile, deceiving the Mariner fometimes so Leagues in 24 Hours, or keeping him back with a Stream infuperable, when if they cannot stem the Tide, though under a stiff Gale, the former is to be imputed to the Heavens in its ordinary Constitution; or, to speak with the Learned Vossies, to the Sun: The later must be alcribed to the Aspects, fome not ordinary Constitution Celestial. For if the Heavens are the Caufe of the Original Motion of the Sea, and its acceleration, which at feveral times is acknowledged to differ, Then it must be the Caufe also of that Motion which refults from the Original; the Sire or Mother of the Currents. The like in the Winds : For though I fee fome difficulty there, and though I acknowledge the Air to be of an easter Agitation then is ima-gined, yet I cannot think that the Monfoon (though in part it is) is nothing in the World but a Confent of Motion with the Stream, excluding the Heavens. So am I fure the Stormy Winds proceed from a new Coition of the Celestial Bodies, and thereupon constantly upon its Approach the Monfoon for the while changes.

\$ 70. The reft of the Instances abroad let us diffratch, and we have done. The year 1520, tells a Tale of a Frost which hurt the Vineyards even in September; Eichfad imputes it to an  $\mathcal{O}$  h  $\mathcal{O}$  in  $\mathcal{V}$  and  $\mathfrak{G}$ , Platique; and the reft of the Afrects mingling with h, which we will not diffute.  $\Lambda^{\circ}$  1599. Cold and Dry April and May,  $\mathcal{O}$  in  $\mathcal{V}$  and  $\mathfrak{D}$ : April 25. impute it to h and  $\mathcal{O}$  fo opposed, and withal deferted.

1º 1607. June 1 2. A Midlummer Frost on the precise day of the Summer Solftice. Fromond reckons it rare, and the Truth is,  $\odot \sigma$  and  $\Im$ are all three in the towring height of  $\mathfrak{G}$ . Yea; h from the Opposite Sign, irradiates between  $\sigma$  and  $\Im$  fo posited "Tis the more observable not for any Miracle, but to shew h's chilnes, viz. his distance. If the D, which is nearer, had been in h's place, it would fcarce have been.

For Heat, h and o are noted to caule a great Heat at Lisbon, even in Dec. Aº 1528. Purch.

Aº 1540. Hot Summer, upon the account of our Planets in -, when as Som were possessed, which Pencer weakly refers to an Eclipse, April 5. which in Truth is neither Caufe or Sign:

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**Å**°

1º 1558. Great Heat, ⊙ vertical, May 11.-- 💿 was Vertical, but was strengthned in his Verticity by the Neighbourhoods of other Pla-

nets, & among the reft, platiquely opposing h, who also is strengthned by a Friend in the same Sign. A 1589. & Febr. 3.ad March 6. Extream hot.——Our Aspect helps, an B Platique in & and m, but there is, besides, other Aspects in extraordimary Circumstance of flowest Motion.

"Tis plain to Sence; for all the A 1585. August very hot, o in Y a.

Signs that thould be taken up for hot Weather, are fped.-A r607. Great Heat, o h o in Trop.---- I was honeft, when ftart-led even now at the furprizing Difficulty of a Frofty Morning on the Sol-fice : the Planets, faid I, being to polited. You fee my fcruple had fome ground, for this following Month had Warmath enough.

1 1608. Affas Galidiffima noted even when our • is in a Winter and its Neighbours will shew all the Gards in their Hands, and out-face or oppose the Winter-Gentlemen, Rare though it be, 'tis no Miracle.

Aº 1615. Aug.2.ad 27. Warmer than at any time of the year. Impute it to the Approach of the of of to h in 2, then and there confidered with oc.

\$ 71. We have fome few Fireworks belongs to us, fome only Shew others milchievous.

Aº 1520. Fax ardens, Sept. 4. Lye. & in W and B, Platic.

Aº 1546. Chasme, Febr. 10. Lyc. & h & in fine I.

A. 1548. Febr. 10. again Fiery Meteors, d in w 13.

A. 1559. Sept. 1. London, Terrible Thunders, & in II, I gr. 19. diff. There are milder Afpects to be observed, but even ours also shoots from far, and Frights us.

A° 1595. Pajch. April 20 Thunder, Lightning; yet very cold, and so continued to the Months end, o in ol and =; the Cold may be reduced to its place.

Aº 1598. Sept. 5. Harmful Thunder at London, flew lome Men, Store, 'd in ≏.

#### Of Halo's, Irides, Parelii, &c.

\$ 72. Halo's are fometimes colour'd like Iris, and the Parelia are always firiped with Irides; which that they depend on our Principle appears, as elsewhere we have contended in the like case, from the Multiplicity, the busie time in Heaven, from the frequency of Aspects, not of ordinary Concourse. I shall instance in one, not menti-oned in the following, of strange Parelis, seen at Norimberg, March 22. on 2 Good-Friday (I mention that to fecure the true day and year) where no lefs than 8 d sor & s are found in a Fortnights time. 1º 1554. First, 1514. Jan. 12. in Ducatum Witebeirgensishor. 3. P. M.

1520. Vienna, Jan. 5. VIA. 6 V 24. h d. 1523. May 2. Parelia, at Zurich; h d within gr. 6. of Opposition, ne X; 4 is in d with h, only gr. 9. between them. Tis strange, if accidental to the Effect, that these should be counter-link't within 9 degrees ; but the like occurs, May 18. 1627. Kepl. & Iris, die 29. Yea, Parafelene, April 9. 1554.

1532. At Venice, April 11. Parelia, Fromond. Lyc. 6 in I 26. 'Tis as Arange again, that our Planets should meet in Partile Conjunctions, and know nothing of the Spectacle.

1554. March 6. Ingolftad't, circ. 8. & 9. morn. Lyc. & in X 20.

1550. March 30. Palmarum in 29. h. X 7. 8.

Chap. I.

1554. April 9. Paraselena at Sumerfield, × 24. h, V 17. d. 1555 Febr. 10. Parelia at Vinaria, Lyc. d h d ×, and m in fine. Nay, now 'tis probable that our Aspect can' make such Counterfeits, Heavenly Counterfeits, Hypocritical Suns; here are three Witneffes.

1556. Dec. 6. Parelia, h and o in V and a, gr. 11. dift. either the Platique Aspect hath Influence, or else neither Partile, nor Platique : and if neither, then we poor Men spend our time finely. In the mean while ^atis a pleafant Cheat, and we are loath to be difabused. *A*[•] 1559. Die May 21. Paraselena, Bunting, ≏ 4. h. V 29. d. *A*[•] 1573. Parelia cum Iridib. May 11. Gem. h m 23. d II 3.

1º 1557. July 28. in Suntgoy, 8 18. h. m 8. J. So before, die 21. eju falmenf

A° 1585. July 19. Rainbows, h 3 o in V and = gr. 14. dift. A° 1552, Febr. 19. ⊙ with Halo and Iris, Lyc. wo mean a dry Iris, fuch

as are seen with Parelia, & in = gr. 3. dift. 1º 1951. May 21. Parafelenie, counterfeit Moons and Irides, h and d in A and = gr. 11, dift.

... Aº 1569. March 12. hor. 12. Iris Nosturna, Gem. To ⊙ and § are plainby eugaged in the Beginning of  $\gamma$  and  $\simeq$ , yea, and our Platic, though here at a mannerly diffance, for all its modelty, is guilty of the appearance, the hour 12. at Night shews the  $\odot$  hath to do, though from the Opposite Hemisphere; and h hath to do with the Picture, for that the ) in = is not yet alcended.

§ 73. Add to these a few from our own Observation.

A 1656. Sept. 22. Yarnton near Oxford : Semicircle with Rainbow Colours 9 m. d in fine m, as before, A° 1555. So near was I to have feen a Parelium, but it was not thy Lot.

1º 1662. Nov. 10. Lond. Iris, 8 in prine. I.

Aº 1678. July 22. Two Rainbows, & in I gr. 5. diftant, belides Halo's Lunar, Sept. 20. 25. Aº 1556. Sept. 29. 1658. and Nov. 2. 1656.

\$ 74. Admit also these from Kepler.

Aº 1621. Aug. 16. Halo ), 517. h. V 1. 8

Aº 1623. May 14. Parelia cum Halone Solis die 15.

#### Irides.

Aº 1621. Jan. 7. 5 1. h, № 25. \$ . - P. May 15. 5 5. h, 26. O 6. July 13. 5 13. h, alo. Od. A° 1623. May 30. 9716. d, al 2. h, d. A° 1625. Sept. 20. X 27. d, m. 9. h, d.

1º 1626. July 8. S. 17. 8, W 12. h. & Sept. 4. Iris ante ortune Solis; WIIG. h, 24. d, d.

Aº 1627. June 16. W 22. h, V 17. d, e.

 $A^{\circ}$  1628. Aug. 14. 17 23.  $\delta, \simeq 9. h, \delta.$  $A^{\circ}$  1629. Aug. 26.  $\simeq 1. \delta, \simeq 10. h, \delta.$ 

Parelia, May 14. 1623. tum halone Solis; die prox. = 9. 8; ol 25. h. P. \$ 75. It will be faid, these distances are too unreasonable, we may comprehend, what not? at fo great a Liberty. The answer may be, that 'sis not perpetual: There are some Neighbourly distances. 2. For all as I fee the greatness of the Distance conduceth to the Effect, provided 30 degrees be not exceeded. For to paint a Sun, or a Lucid Globe in the Water, as the Parelsum may feem to be, requires many a Ray iffuing from Arches of a Circumference, some less, some greater, which Suspicion of mine will be found true, if we go no further then attending to, and comparing those very Instances, Jan. 17. and May 15.1621. Sept. 20. 1625. But we hast. This is not a place for it. Only this by the way, if we were to treat of the Parelia purposely, we see we should here also find the 9 76. Sol 15 Tropiques and Equinoxes.

\$ 76. Sol Pallidus noted in Kepler's Diary, what foever it fignifies, is not much different from the Halo, &c. the Caules and Diftances of those Operants are near alike.

First, Nov. 20. 1º 1621. 5 20. h, = 8. J.

April 1. 1º 1629. VP 3. 8, 5 28. h. May 15. 1º 1627. m 21. h, ¥ 24. 8

June 11. 1º 1627. W 23. h, Y 13. d. April 29. 1º 1625. # 19. d, 61 25. h.

h and  $\sigma$  in fome Signs I find conduce to a Mystines, as may be observed by our Domestique Diary, if  $\odot$  Pallidus be no more, nor the Calum Sanguineum, twice met under Territories of h and  $\sigma$ ; the matter is not much, though not unworthy of a Remark, Ostob. 13. 1625. Calum Sanguin. and before that Sol Sanguin. April 24. 1623. V. 4. 8,28. h.

\$ 77. This it may be runs higher than we imagine; for of Old in the former Century, we meet with in April 1547. Universal News of Sol darkned for 3 or 4 Days, die 22, Ge. That it was a prodigious Spectacle throughout all France and Germany, fome fay Britain; (though our Chronicles are filent) noted by Galvisius and Fromond from Lycoft. and Fritsching; when Writers do believe that the o was close Mourner for the Prince Elector Fredrick being taken: Whatloever the matter was, that which we regard at prefent is, the place of h vs 5. contributing to the Phanemenon, and & in I fine, not much above 5. grad. dift. from a compleat Opposition.  $\circ$  I fay, near  $\Im$ , and the ) also oppositing b in the beginning of  $\mathscr{P}$ . I thought it once had been a Flaw in *Caluifine's* Chronology, that he could not give an account of a Vernal Eclipfe of the Sun in the 7th year of Xerxes, Anno Christi Nat. 478. for I reckoned there could be no Solar Obscuration otherwise, except miraculous; but I see there may be some rarer Phænomenon of this kind from Natural Causes, beside a proper Eclipfe; fuch are produced by Kepler, Epit. Aftron.

\$ 78. For the Macula Solu, whether they be diffinguished from the former Obscurations, or not, I have a few stragling Instances.

I don't mention that of March 25. } because the distance is of gr. 20. April 5. Nor that of May 19. because the difference is of gr. 17.

Yet a fond Man would mark the Identity of those distances, especially when there haps a third, and who knows how many more.

\$ 79. But I produce May 1. 1625. and June 8.a noted space for the Month, wherein our Afpects fweetly reign in and ==.

I produce 2dly. the Month of June, 1642. where some Learned Men have ventur'd to teach that the Month was Cold, because of the multitude of the Macula which rebated the Solar Heat. Then which there cannot be a greater Demonstration of our Principle ; for we have here d h d under the Equinox, which will give a shrewd Essay to tinge the Sun with their Impressions; but there is a Triple Conjunction, Flush of Three in *. They, the Three Superiours, which fay we, can aid the Multitudi-nem Macularum; yea, and the Cold too. For what Communication of direct Rayes is there between the place of the 3 Superiours, and the Place of the  $\odot$ ,  $\varphi$  or  $\varphi$ ? That is the True Caufel of the Cold; and He may fet his Heart at reft, who thinks to find any new Principle from the cala, or any thing that concerns the Sun in its folitary Capacity. Inftances from Ricerolus I produce.) 3dly. Sept. 1643. S.N. the moftof that. Month is taken up by  $\mathcal{P}$  h  $\mathcal{J}$  alike tripled; though as before in the Con-(Thefe junction, I shall only point at a Spot which came into Play, die 14. S. N. the place of d in a 1, of h in Y 5. you see, how near the Opposition.

This

Monstrous Fish disturbed. The Mermaid. Chap I.

This Macula alterward, faith Hevelius, was divided into many, and on day 19. they met again in ours only; in Unam iterum co aluere; and whether this day appears not to be the day of the precise Aspect. — The 4th of June,  $\Lambda^{\circ}$  i614. a New Macula appear'd, and held out 6 or 7 days within 3 days of the precise  $\delta$  in  $\Upsilon$  18. when the foul Weather screen'd it from the diligent Observator; when that 3 days after the Weather was fair; the fame Macula was seen again, and not without a Partner, Hevelius, Appendix to his Selenography.

\$ 80. For a Farewel to h and J. It would not be convenient we should take leave of our Forein Diary till we have noted the extremity of fome Constitutions, and the lingular accidents therein mentioned. To find Hurricanes, yea Tuffons, Storms which are termed unparallel'd, incre-dible, beyond the reach of Nature. The Truth is, Hurricanes and Tuffons especially, come with such Violence, that ordinary Nature stands amazed at them. Then the great execution of Lightnings too often, which pro-ceeds from no mild Caufes, but great and angry Infruments of a Divine Power. The Singularities which I mean, are; befide the *Parelia* and *Irides*, (the laft thing we treated of) The White Waters and fining Sea, which I would fain attain to the Caule of, if it can appear to be Celestial. The Difturbance of the Creatures Marine, Whales, and other Monsters, I do impute, (I do not fay 'tis perpetual) to our Afpect; the Reader must be Judge of all that is offer'd. Thus then.

A. 1574. July 9. A Monstrous Fish I hear of at the Isle of Thanet, show himself a shore, Stow, & m18. S, I 2. h.

A° 1607. June 11. VII Whales, & VP16. h, € 10. J. A° 1608. April 20. J VP 25. J. 20. h. May 15. 7 Whales and 2 Mermaid, J 20. h, 27. J.

Aº 1615. Sept. 25. Great Fish struck his Horn into the Ship, Ge. or 24. h, m 8. J.

1. 1626. Aug. 13. Grampafs at Woolwich, & A 10. 8, 15. h.

1º 1639. April 2 Whales, & == 1. 8, S. 15. h.

\$ 81. I reckon that Fish are disturbed when they swim visibly above the Water, they find themselves ill at ease in the Element, and seek ease else-where. All Animals labour under the secret Influence of a not secret Caule.

9 82. The Mermaid, I take it as I find it, I will not dispute, whether it were a Reality or a Spectre 3 I can prove Spectres are seen at Sea sometimes; and I can believe also that there are such Mockages of Humane Nature by Sea, as an Ape is on the Mountain. There were Whales feen with it, and that's fufficient. And Thus much for the great Superiors, Saturn and Mars.

CHAP.

Book III¹

### CHAP. II.

### Aspect of JOVE and MARS.

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§ 1. An Afpet to be heeded with a fober Observation as the Precedent. 2. Great, on divers accounts. 3. & 4. What Influence it hath on Cold. 5. The Hyemal part of its Diary. 6. It has a great Hand in Monstrons Frosts, particularly in that, never to be out-done, of 1684. The Arabs confent in the Cafe. 7. Some Frost even in Æstival Mornings. 8. Cold Weather not always Wholfom. 9. The & offimes Turbulent even in the Winter. 10. Whether fo in Summer ? 11. What Influence upon Dryth. 12. Maginus's Note, concerning Heat, if our Aspett haps in cadem Quarta with O, justified. 13. Maginus's difference of the Aspect, when & prevails, and when & prevails, not fo clear. 14. Whether this Aspet conduces to Fires, and Configurations 2 15. To Sickly Seafons it does conduce. 16. God having made all things Good, hinders not the Malevolency of the Creature against Sinners. 17. Sicknesses of the Season, dependupon the Seafon it felf. 18. Instance in Catarrbs. Note on the Universal Tuffis in Octob. 1675. 19. A determinate prognofis of a Distemper aimed at. 20. The Æstival part of the Diary. 21. Fog belongs to this Aspect; Not always proceeding from a declining Sun 3 some Curiosities about Fog. 22. Monstrous Hail. 23. This Aspect is a Cooler. 24. Some Instance from abroad. 25. More abundant Instances from Kepler's and Kyriander's Diary, to which the Reader is referr'd. 26. This Aspect brings Cold in March, April, and sometimes, May. 27. Tet our Aspect as to Cold is a false and uncertain Configuration. 28. 4 and 5 no welcome Aspetts. How we are to be afraid of the Signs of Heaven. 29. The Chara-Ster of the Afpect. 30. Zeal for a well-founded Aftrology. 31. Ancient Times must be reviewed 32. Forein Table of Tempest, &c. 33. Aspects of the Superiors more Signal than the pure Inferiors. 34. No amazing Extremity without the Superiors. 35. Two or Three days Weather is nothing under a Superiour Aspect. 36. They often bring Two, Three Months disturbance. 37. Some Dire Inundations may happen under this Aspett. 28. An honest Monitum for the Low-Countries, about Inundations. 39. Another for Rome. 40. A Lift of Flouds found under this Afpect. 41. & 42. Diro Inundations admonish ( those who may be concerned ) to consult Astrology. That Confultation will not be fruitless. 43. In Innn--dations, Waters are rarified, as well as augmented. 44. No clashing with the Premises. & and & in their private Capasities are one thing, in their publick another. 45. Catalogue of 2 3's Lightning.46. The Aspect in a Rampant Estate knows no moderation. 47. Some mon-Né strous Instances of Lightning. 48. Thunder all Summer long. Thunder without an Aspect. 49. Comets Planetary Original proved. 50.

Chap. I. Aftron. calculated; Aftrol. make use of the H.

50. Three of the four Comets in 1618. belong to our Afpett. 51. & 52. The Comet, Anni 1531. 53. & c. An Account of the following Comets. 62. New Star in Serpentarius. Thuanus and That Age make it of Planetary Original. 63. Summary of the Comets under 4 and 3. 64, 65. Earthquakes and Vulcans under 4 35 their Table with Remarks. Van Helmont's arguments against the Earthq. Planetary Original answered. 66. The baleful Circumstances of Earthquakes not mentioned. 67. Firing of Cole-Mines, Analogous to Vulcan's. Earthquakes lye deep. 68. Diseases under 4 of 3, with Remarks. 60. Something of Currents. 70. Parelia, Halo's, Irides, enumerated. 71. And spoken to. 72. Claritas Septentrionalis. 73. Sol Pallidus. 74. Maculæ Solis from Sheiner, Hevelius, accounted for. 75. Prodigions Rains, Sanguinis Frumenti. 76. Droughts, Plagues of Locusts and Mice, &c.

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§ I. A S the Afpects of h to of were to be regarded, because they are count are these Habitudes of 4 and of to be heeded with a sober and composed Observation. For Astrologers justly crack of great things procee-ding from their Superiours, though not every moment falling out, yet recorded abroad, and some of them comprehended within the Memory of Man, yea, it may be, hapning every 7 years, as in h and o hath bin observed. s. The Alpect of 4 and s we suspected to be Great, even before the knowledge of any Influence, only because it visits us but seldom, once in two years. A d or a will make us wait to long, till they return in specie again : For fuch is the Interim of 2 Conjunctions or Oppefitiens. In this later there is some Variety or Delign rather in Nature; for if thaps to be Retrogade, these Two Superiours will face one another twice or ibrice before they come off; o a great part of the year will be sometimes engag'd according to Us in one confiderable Afpect. There's a certain Law in the Heavens, we have faid, which none but Aftronomers contemplate ; none but Aftrologers make use of. The First, look on it as a perplexed business: The other, a Wile and Powerful Oeconomy. But, why, of all MathemeticalDiagrams should the CelestialScheme be least useful?He, who looks upon Architecture and Fortification to be only Trangunims, is a Wife Man, of great Experience and He who thinks the Diffance and the Motions of the Planets with all their Variety, either as to themfelves, or to the reft, is only Siphre, and dumb Shew, fhall fit next to him. At prefent, that we may not undertake too much in our discovery, we will content our felves with the distance of about gr. 3. before and after, referving what falls beyond to our more grand View of Forein Accidents, as we have done before, we hope, with fome Satisfaction.

with tome Satisfaction. § 3. But letting alone that *Dead doing*. Influence of 4 and  $\sigma$ , which will thew its felf in the Clofe, to the amazement of all pretended Reformers of Science; let us confider first, its least offensive Influence toward Cold; and for this purpose present the Diary Bipartite. Hyemal by its felf, and the *Æfival*.

\$ 4. The Reader may make one glance, and fee what those two Planets can do; the First whereof bath Flushing in his Face; the Other i Flame glowing in the Centre.

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	-unit a state of the state of t	Hyemal Parts	
	4 1655. Dec. 21. 0 m.	14. Froft, clofe m. bright fummers day.	12. Froît, ice, fair, mift, win- dy.
	ry. Fr. cold, fnow p. wds p. 18. Fr. wd., fnow 8 m. cold, wd ft. inow.	Aº 1670. Nov. 5. SL ## 17.	13. Fr. ice, yielding pr m. eloic, winds, 14. Froft, ice, white clouds,
	19. H. fr. bitter cold, h. wds. 29. H. wd , dark, offer, frow	OHob. 30.Cloic, f.mift,warm. 31. Cloic, warm, wd, ram at	as for fnow, o, 15. Fr. ice, fnow, hail a, m. dark, clofe.
	thin all n. rain 11 g. 24 Thaw and wd, Abon Halo, 26 phin Vapors.	night. Nev. 1. Froft, cold, bright, Mercors at night.	16. Offer, choice in. p. and in.
	22. Fr. and foggy die tot. 33: Fr. foggy a. l. thick o.	2. Ice, bright, cold, overc. night.	17. Cloie, milt, wetting 5 p. coldeft about Sal acc. 18. Some drille 7 m. fog m.
	- drifly, wd & 10 p. in. 8 p. 24. Wind 2. I. and fr. flow m. H. wd o.fleet.	3. L. moifture m. clofe, cold, fair. 4. Lee, f. fnow 8 m. fair, cold.	p. mift. N. 19. Clofe, mifling 3 p. and 9
	25. H. wind a. I. dark, cold, clearing, clouds low.	5. Ice, wd p.m. 1. moiffure. 6. H. wd a. 1. and die tot. mi- fty m. dark at Sun fet, very	p. 20. Close m. p. misty, dri- sling 6 p.
	2 16 59. March 1. 61 . 3.	warm. 7. Open, h. wind a. m. & o.	Aº 1681. Nov. 29. V & 19. Nov. 25. Coldin, dark, f. R.
	Rate 26, 27. Front, cloudy, 28. Very fair and fronty. March 1. Drifle, cold, wind,	froft at n. 8. Ice, bright, frofty. 9. Frofty a. m. fome r. o p.	4 p. weieling 11 p. 26' Cloudy, cold, brisk wind, f. moiffure m. p.
	fair p. m. frolt.	10. Clole, fome milt, warm	27, W. wind a. I. with moi- flure 2 p. 4 p. R. 10 p. Me-
	3) Froit, cold, cloudy, wdy. E. 4. Glole, cold. , 1999 E. 5. Sharp fr. wind change 4 p.	d• 1672. Des. 28. V + 17.	teor 7 D. cold and tharp. 7 28. H. wind, fair, cold a. m cold night.
	1. rain. ₩ 1668. Jan.' 5. V - 26.	22. Clofe, windy 2 p. rain 4 p. very high wind 10 p. 23. Rain a. m. hold up 2 p.	29. Fr. fame wetting 0. free- Zing 11 p. Sicknefs late- ly broke fort h in Barbary.
	Dec. 29. f. fr. flormy, close p.	high wd, clondy night. 24. Tempeftuous r. l. fair, H.	Nov. 20. Breaking out of the Evil.
•	n. flormy, fair m. 30. Fr. offer m. florms, hail 5. before Sun rife.	wd, evecaft p. m. harmful on the Thames, offering. ¹ 25. Fair, H. wd a. l. flying	Dec. 8. News of a Comet in Lituania. 10. Earthquake in the Coun-
	sa: Fr. audible wd, fair m. p. f. wd.	clouds. 26. Rain 2 m. ad 8 p. Sun	try of Cleve. 30 H. frok, fair, scarce a cl.
	Jan. 1. Rain a. l. clofe, mifly m. open. S. Fair a. m. clouds, f. wet-	let; windy, rain o. & p. m. bigb Tide as ever was known.	10 m, wet ane Sun fer,and the night. Dec. 1. Windy, cloudy, scarce
	ting. 3. H. windr a. l. difle, warm. 4. Windy, drop or drifle a.	27. Rain o. clofe, high wind, 11 p. 28. Winds, rain 1 p. 3 p. H.	hold up, rain Sun fee, warm 2. White clouds flying unde, a black Heaven; warm pr
	m. fhore, but furions tem- peft of wind and r. lightn.	wd 11 p. 29. H. wd die tet. fhoŵr 3 p.	m. Boyes Sicken.
	. II p. 5. Tempeftuens ask. tot. wdy day, vefp. fhowers,	Lightning deftroys the Church at Beningden. 30. H. wd, rain 5 m. H. wind,	Aº 1684. Jan. 26. WE X at 22. Extr. froft.fieroer at n. ft. 1. p. open m p. brisk web-
	6. Rain m. wind rife s, mild, 7. Tempeft of wind and rain a.m.	R. 8 p. 31. H. wd, drifly a. 1. tot. H.	23. Fr. unparallell'd , (now, winds vefp. intolerable.
	8. Tempeft, drive rain and Snow 2 p. 4 p.	wds, cloudy p. m. A° 1675. March 3. 7 II 17.	24. Fr. unfufferable; fpow a. m. 1 p. p. Sum fer, wd. E. 25. Some fnow a, m. p. M.
	<ul> <li>6. Windy n. froft and fair.</li> <li>10. Stormy, curring winds a.</li> <li>1. and frofty day, fnow lies,</li> </ul>	7. Froft, overc. fliff winds. 8. Fair a. m. ftorm of hail 4	not fo vehement. 26. Frofty, and fnow often, fnow at n. fharp'wel.
	4) finely together. H. Frofty, clofing, yielding	p. and drifle, cold night. 9. Rain much at 2 m. dark 7	27. Frofty, tharp wd. 28. Frofty, tharp wd, thrange
	10 p. 12. Hard froft, yield ing; fly- ing clouds.	m. ftorm of fnow and mifle 1 p. H. winds 11 p. 10. H. wd, fair a. m. cold,	News of nee at the lands- end. Thames pailable below Bridge.
-	13. Clole m. p. wetting 1 F. warm 9.	warmer at n. 11. Froft, milt, fair a, m, of ferp. m.	29. Froft, but yields a. m. freez at n. fharp wd.
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Chap. IL & 4 & far Frok, Cold Conflict, not always what fome.

\$ 6. I can fraice raft impoEreson this Table, but I most with Frafts or Ice, Froft and Bitter rold Wdy Bler, 1656. Froft, Snow and sutting Wind, Der, 1667, and Jun 1668, Frost, tharp Frost in Lebr, and Manch, 1659. Ice in the entoance of Nov. 1630, Which is not story usual. Frost at the end of Algo. 1681. Anly Desuit the year 1672, is free But the year 1684, will be remembred for Temple-Stroit fabe, the unparallel'd, unfufferable Frost ! the History of which Frost throughout the World, had not been an unworthy, undertaking ; formuch did liear of it. Here you may fee the terms of unfufferable and unparallelid, fall in the Sphere of our Afpect : so our Aspect helps to the Obstinacy; That's all we observe. And is not the first time that & and of are senad opposed in Monstrous Frosts, even in our Age: For on this our Aspect I meet with Dannbins concreting of friges memane ; but this, in Kepl. A 1621, and again as we shall see in due place, Dec. 1634. Finding fome little Glimple of this ftrange Truth I have magnified honeft Eichfied, but he is fore't to put it off from the Nature of the Planet, and expose it to the Northern Wind then blowing. In the mean while I am not little pleafed, that the Antient Arabs should vouchafe this Truth, which none of our Moderns, for want of Experience, have darid to accept. I was not little pleafed, I fay, to obferve that those Pagan Friends of ours, who speak of the Inundations of Tigric and Eughrates from this Aspect found in one certain Sign (in which I know they speak mue, by the way) should tell us that in other Signs 4 and  $\mathcal{S}_1$  make great Colds in  $\mathcal{N}$ , Spone in  $\mathcal{I}$ , great Cold in  $\mathcal{A}$ , Adrol. Anglic. dift. IV. Lik. 1.

67. Surely the Summer Months then are not quite free, for in May, 1661. we find Froft. Morn; yet hot day noted, A° 1663. Menfe Junii, Hail 3 or 4 times. In Sept. 1665. Notable Frofty Cold Weather: In March 1675, Icy Frofts, Hail. Hail die 8. Snow die 9. yea, Froft, Ice, Snow and Hail, all on Die 15. But Sept. 20. Shews black Froft in 1679. And this moves us easie People to believe Old Traditions.

\$ 8. I faid we would begin with the least offensive Induence, and that was Cold 3 I hinted thereby ( contrary to the wulgar Prefumption) that Gold is not always a wholfone, innocent Conflictution; no, not in Winter: In momer perhaps it will be faid, that it is unfeationable, and therefore may not be agreeable. For I fancy I may diffinguish (to fpeak rudely) two Spirits of Cold, the one proceeds by Namre, the other by the Chymistry, of the Heavens, i.e. by mixing Two Hot Ingredients to produce Cold ; as ionr Noble Pyraphilus offers. The Cold proclaimed under our Alpect, or its Equivalent; an overs to this later Production, Two Luminous Planets confpiring to effect it. I remember in the year 1665, a year which we ought all to remember, who were concerned; when in the Month. September these came Wonable Frost, Gold and Winterly Weather t All men gladded themfelves with this Conclusion, That the Plague would tease: I doubted it then, having found by Observation, that  $\mathcal{I}$  and  $\sigma$ had a Hand in Both; and the event was too true, the Sickness abuted not upon it, but rather role to its Fatal Height. When the Cold came by the ordinary way of Nature, *i.e.* Separation of Calorific Bodies; then, God be thanked, we thought of returning to our dear Native City, but before that the Observer durit not venture. Now for the Winter, even there we find Froit, and a Cold Dec. and yet great Sulpicions of Hurtful Induence; our Afpect being confect, as thay appear by the Murrainer of Cattle in that time; and the Eruption of Evil in Youth, which accompanyed it.

9. Now though our  $\mathcal{O}$  ( to speak of that alone ) may ordinarily prothuce a Frost, and help to continue the same, put up by other Causes, yet even 40 I

Maginus. Fortitudes of Pl. Of Fires. Book III-

the Hyenial part flews the Turbulent Nature of our Planets in Winds, not only cold and cutting, but High and Disorderly: Twice or Thrice do we meet with Fury and Damage: often with Lofty and Hurrying Gufts, The beginning of January 1668. and the Close of Dec. tells us of Lighrning in the Holy-days, Deftroying Towers of Churches. As for the great Tide noted about that time; it feems but a fingle Instance; but we may reckon for it, or the like in our Doctrine of Inundations.

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\$ 10. How turbulent are we in the Summer then? Winter, I hope, is the more Turbulent Seafon: November, December, January and February, and March alfo: For all Obfervation gives in November and December to be notable for Turbulency, witnefs our Hyemal Breviat, fo of the reft; yet in the Summer-time, as flort as our Notice is (for the Longer will tell you another Tale) 4 and 3 bring then, I fay, High Winds and Rain 5 June 1652. and Store of Thunder at the fame time. Store of Rain in Sept. 1654 and Thunder on the 23d. day. Sad Rainy Day, April 26. 1661. with Heat after. 1663. Thunder and Hail, violent Storms in June. Stormy in Sept. 1665. Heat and Meteors all June, 1677. Rain and Lightning. Hard Rain and Flashes of Lightning, Sept. 1679. \$ 11. We must not forget the Dryth; for what conduceth to Froft, con-

\$ 11. We mult not forget the Dryth; for what conduceth to Froft, conduceth to a dry State of Air, in Summer effectially. The Figure of Leo and Aquarian happily flew (I do not fay prove) the One flouid be Dryer than the Other: July, Fairer than Jan. This we note to ftop the Mouths of those, who dipping upon this place, perhaps, may be apt to condemn us for the Rain which falls under this Afpect, which we think observable, though the greater number of the Days be free from it.

\$ 12. Maginus tells us if the Alpect hap in the fame Quarter with the Sun, it produces Soultry Heat, in cadeni Quarta, as I remember in the Antients, fignifies the fame Quarter of the year, and That is reason, and confirmed by our Africal Breviat, Provise, that you understand the Effects of Heat too, Storms, Rains, Thunders, as the Fit takes them: In the same Sign with the Sun, it must needs do the like.

\$ 13. He tells us further that in this Aspect we must regard which Planet hath most Prevalency, and why? because if Jove prevails, bappy go lucky: but if & prevail, then come Droughts and Sickneis, and Alia Mala To which I fay, I heartily acknowledge 4 and of to be a fuboriuntur. Weighty and Dire Afpect, I may fay, and I fear others will be of my Mind before we have done. But I understand not the Mamareth, or Elevation of the Arabs; or if I do, I fee not the fuitable difference of the Effect : Fortitudes and Dignities of Planets, are Terms not to be wholly exibilated ; for a Planet above the Horizon is more frong than below ; Of Northern Latitude they fay more frong, than the Southern, concerning which in another place. But yet, as they are vulgarly taught (I fpeak as to our Affair) They are to me Quick Sands, I find no Footing. This I was willing to do ; what Ptolemy and Others speak of Dominion of a Planet, to apply it to a d, or fome great Afpect, d or D, and I found it to accord. For a Planet encouraged or irritated, if it have any Influence, must thew its Strength by that Irritation : Now fuch Irritation is found in the greater Afpects.

\$ 14. The like I fay of *Fires* and Conflagrations, which are imputed to this Afpect, especially; I'know not but *Ptalemy* may mean, only the accident of Firing of Trees and Woods by exceffive Heat in his more Southern Countreys, as hath bin touched before; or Firing of Buildings by Lightning; and this may be too true then, and fince in those places. And if true, it helps to abett the *Immortal* Influence of Planets, which are the Diyine Inftruments of Vengeance: but if otherwise he means, though I inal

thall not go about to deny fome feeming Evidence which may be brought, therefore, I fay, I am not engaged to meddle in it ; nor do I believe it can or will be ever made out : The Effects which we teach have a natural dependance on their Caufes; as Rain depends on Heat, as the Colour of the Rainbow depends on Light.

\$ 15. But to make amends, for Sickly Seafons; Acute Difeafes, c. which Magimus adds, Let the Learned World pardon me, if I do again averr it. and strike the Nail homer yet, than I have done already, with all fafety to our most Holy Religion, and the bleffed Author of it \$ 16. For is it not a Childish Argument to fay, God made all things

Good (i. e.) conformed to his own Idea; therefore, there is no Malefique Creature? Not to enquire curioufly, what should have been the natural Course in the Innocent State, we suppose our Apostacy and Rebellion towards God, and so we believe with Siracides, that Fire and Teeth of Wild Beasts, and Stings of Serpents were made for Vengeance; that the Sun may now burn us by Day, and the > annoy us by Night; that the Stars of Heaven may be Worm-wood, and have a bitter and unkind Influence. The  $\odot$  conduces to Feavers, and the  $\supset$  to Frenzies and Epileplies.

\$17. And verily, This Observation found me when I thought it not. came drefs'd to me in its own Light, while I was attending to the various Shapes and Changes of the Air; no suggestion to my remembrance of any Aftrologers, Antient or Modern, taught me to suffect what I afterwards found, that the Diftempers of the Seafon depend upon what the Seafon it felf depends, the Aspects and Positions of the Celestials. Galen also so long ago faying the fame, Feavers, Catarrhs, Small Pox, Fluxes, Peftilence, *Gr.* according to the difference of the Clime, and the *Pattent*, do annoy us, when the *Heavenly* Bodies *Transit*, or take up Station in fuch Parts of the Zodiack. There is no denyal of it.

9 18. Kepler in his Diary hath observed, it seems, amongst his Germans. Gatarrhs and Coughs. At Lintz. Aº 1621. April 20. Coughs at Saganum in Silefia, Febr. V. A. 1629. Catarrhs. Who would suffect such a Malady had any relation to the Planets above? Cold Air, and a Moist Brain, (-c. These are Phyfical Causes internal of Catarrhs. But of late, strange Experience taught us in London, yea, all Earope, that, faving all fuch internal and proximate Efficiency, some strange Aspect, Single, or Complicate, disturbs the Humour. For the Cafe was of one Night, even of One, wherein a mani-feft barking Cough had feiz'd the generality of Young and Old, Offob. 26. 1675. Verily, there was an Afpect of  $\mathfrak{L}$  and  $\mathfrak{I}$ , with an  $\mathfrak{S}$  of  $\mathfrak{L}_{\mathfrak{I}}$ which occurring as rarely as its pretended Effect, may be sufficient for fome Caufe of it : However, this was h then, but the Catarrhs of Ger-many (no body is fo fit to acquaint us herein as Kepler) belong to our Jove-Martial-Afpeth. In both these several years and Months we shall find a d 4 of 3 the First, Jan. 22. the Second, Lebr. 10th. and that you may suspect here also they were a Cause, you shall find no other Coughs or Catarrhs elfewhere specified.

\$ 19. To proceed, these Gatarrhs are noted to have happened within a day or Two, if not the very day of the Configuration; where I defire the good Readers favour while He observeth that we labour after a Determinate Punctual Prognofis, even of Maladies, as well as Confficutions of the Air, we do not pronounce indeterminately, and leave the Determination of the Event to its proper unknown Caule, and Father it, when it happens upon its pretended Affignation : That is the Vulgar imperfect way; but we match the Effect to the Caule, acknowledging no Poltumous Brood in our Midwifry : Then, and there, appeared the Effect, not fooner, nor later. Alival

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### Book III.

1 . C.

· · · ·	Æstival Part.	•
A. 1652. June 37. 19 5 6.	o. violent ftorms of Hail	19. Clofe, milling 2 p. 9 p.
A June 23. ad July 2.	dropping 6 p.	20. Cloic m. p. mifty.
	30. Fair, dry, some flashing	6 p.
23. Cloudy, clear, f.wd.	clouds, overc. 10 p. July 1. Rain Sun rife, f. dash-	10-6 7
24. Cloudy, ftore of Thund.	ing o. fair and heat p. m.	Aº 1677. June 15. ₩ St 27.
fhowrs at n.	2. Dry, warm, blushing	10. Close, fog m. ad o. open
25. Cloudy, rain, f. Thund. 26. Windy and cloudy at n.	quarters H. p. m.	and no milt. Metcor to n
27. Clouds, f, rain, wdy.	3. Čloše m. p.	In the earth and Air
28. f. rain, wdy, cloudy at n.	Aº 1665. Sept. 18. 2 St. 12.	11. Showrs a. m. 9 m. n. m. 12. Windy n. floating clds 9
29. Showrs, high wds. 30 Showrs and wdy.		m. f. dropping and offe-
July 1. Clear, wdy,	13.Froft, fair, cool wd, warm,	Ing Ip. 4 p. thowr 6 p.
	Sun fhine, overcaft n.	134 warm, open, overcaff r n.
Ű 1654. Sept. 19. ad 28. X	14. Froft, clofe m. p. dry 4 p. gentle rain m. p.	open, overcast 9 p. 14. Fair m. cloudy 10 m.
m 16.	15.	pregnant clouds, warm.
to Mindah J Jack atom hu	16. Notable frost, fair, cool,	15. Fair a. m. much lowring
19. Winds b. d. dark, cloudy. 20. Cloudy m. clouds overc.	cloudy.	2 p. offering 4 p drops 6
21. Cloudy, f. fits of wet wea-	17. Storms of Rain and wd. 18. Very coel, H. wd, fulpi-	p. foultry even, thick, orc. 16. Floating white clouds 9
ther,	joious about Noon; coafting	m, and vp. overc
22, Flying clouds, heat, wind at n.	showrs ve/p and Sun fet.	17. Showr I m.and Sun rife.
23 Vinds, dark, cloudy, Th.	19. Hail, froft m. doubtful, cloudy, clofe, winterly,	clofe, mist, hor, offer. R.
at midn.	f. rain 2, 3, 4 p.	18. Wet 2 m. faid the Watch-
24. Rain.	20. Calm, close, f. fhowrs at	man, cloic, rain 2 p. high
25 Rainm. f. ftore of R. 26. Cloudy m. clear d. audi-	Sun rife, weeting mift all	wind 3 p.
ble wds, r. fufpicious.	day; 7.1. Clofe m. p. f. dropping,	19. Fair, fome mift, lowring o. clears up Nly.lowr.Wly.
27. Mifty m. warm.	$\int rain \leq n$ .	20. Fair m. mility.clofe 11 m.
	22. Some dewing morn. hot-	noating, lowring clouds 7
A• 1661. April 28. $\cong \mathcal{V}$ 5.	11h, clofe. 23. Moon fhine b. d. overcaft.	p. wind various.
24. Cloudy, fometimes flow-	rain.	21. Mift m. bright, f. mifty : brisk wd. Meteors near
ry, clear even.	<u> </u>	Pegasus.
25. Cloudy, wdy 9 m.fhowry,	Aº 1675 March 13. I II 19.	
wet day, even. cloudy. 26. Cloudy, wdy, a fad rai ny	T Frod orange differents	Ad 1679. Sept. 16. 8 m g.
day.	7. Froft, overcaft, fliff wds. 8. Fair a. m. storm of hail 4	12. Close mist, close nost
37. Cloudy, mifty m.p. even.	<b>p.</b> and drifling, cold n.	part, cloudy, warm, brisk-
cloudy, f. rain. 28. Cloudy, a flowr at night	9. Rain much a 2 m. dark 7	wds,great drops 2 p.cloudy
bright m. p. even. cloudy,	m. a ftorm of fnow, mille 1 p. h. wd	E.
f. rain m. n.	10. H. wind, fair a. m. and	13. High winds, great flowrs 3 p. rain 8 p.overcaft, clofe,
29. Cloudy, rain, threatning	cold, warm n.	great tog.
o. f. drops. 30. Cloudy, fomewhat mifty	11. Frost, mist, fair a. m.	14 Cool m. open, cloudy;
p. m. f. Sun. A Starry even.	offer p. m. 12. Froft, ice, fair, mist,win-	brisk, suspicious 11. 15 Close, fog, rain a. m. 11 m.
May 1 Cloudy, dry p. m.	dy.	hard ante o.
fomewhat clear, and Sun- fhine.	13. Froft, ice, yielding p. m.	16. Clear, colder, rain 7 m.
2. Froft, 1. fog, clear m. Hot	and close wds.	II m. 0. 3 p. high wind;
May weather.	14. Eroft, ice, white clouds as for fnow. o. clofe at Sun	flashes of Lightning ante 10. 17. Clear, cloudy, high wd,
	rife.	cool rain, 3 ante 5. Mowr
A 1663. June 29. 7 II 5.	15, Frost, ice, from, bail a.m.	ante 6. Large Irie.
26. Close, wet m. coafting	cloudy, dark, close, yiel- ding p. m.	18. White clouds, mift, brisk.
fhowrs g p. 6 p. Hail.	16. Offer, close m. p. f. fnow	wd, fuspicious, cloudy 1 p. cool.
27. Rain 7 m. ftorm, thunder,	8 p.	19. Clofe, cloudy great fog.
hail p. m. rain at 7 p. m.	17. Clofe, mist. wetting 5 p.	cool wd, open.
28. Fog m. clear up, cloudy p. m. clear night.	coldeft about o. 18. f. drifle 7 m. fog m. p.	20. Black froff, cool, clouding p. m. rain ad 12.& 7.2 very
29. Bright m cloudy toward	milling at n.	high wd.

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\$ 21.

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## Chap. H. Fog not always fr. a declin. Other Curiofities.

y 21. As for Fog, though is regardable at Sea or on Land, yet we have balked it, because its no Rarity, out of ease to our selves, yet an Instance or two found us in the Summer especially. That of July 5. 1578. termed, Hideons Fog and Mist in the Journal, and so continued for a Fortnight, Hakl. p. 41. = 5.  $\mathfrak{L}$ ,  $\Im$  7.  $\mathfrak{I}$ . we may read the Caule in these Characters; the caule of the Darkness and Continuance. That of Aug.  $\mathcal{A}^{\circ}$  1580. in the Night (in North Lat. 69. though it be) we see is not procured but by confent of Aspect,  $\bigotimes 19.3$ , 74.4. But you'l say, one In-france proves nothing. True, if I pronounced any pretended Truth from a Naked Inftance. Alas ! I superfeded to produce more for Brevity fake. Let us take two or three therefore (fince they are call'd for) from Keplers Diary; Sept. 2. 1625. there is noted, Nebula fætida; in another place, Nebula Pernox. Nov. 15. 1627. Yea, Nebula continua for 5 or 6 days 5 from Nov. the 25. 1627. Dec. 1. Anni ejusdem. All which Kepler refers to the Nature of the Month, fecluding the Afpect : When as we find in every one of these, without exception, either Opposition or Conjunction, Platique or Partile. We don't go to deny that Sept. Nov. Dec. are Mifty Months, and that upon Keplers Account of Sol Cadens, or declining, or distance of the Sun : Therefore Scotland is more Obnoxious to Fog than England; and England more than France or Spain; The Occalion of Gondomar, fim'd Reproach, when he left us in Winter time, whobid us remember his Service to the Sun, the next time we fee him, for he had not feen the Gentleman a long time. But though Fogs are more frequent and permanent in Winter, than Summer, yet the Declination of the Sun is not the Plenary perfect Caule; for how then come Mifts in April, May, June, July, if a declining Sun be the absolute Cause? How come Mists in Winter to fall on the Lefs, and Vanifh in the Greater Declination? How come they to fall fometimes, not in the Night, nor toward Morning, but toward Noon, at hor. 9. or 10. in the Morning ? How come Mists to clear up at Midnight? It a Mist falls in Sept. yea in Aug. upon a Declining Sun, it must last till the end of March at least; for March is a Missy Month. No, no: the Peregrinations of the  $\odot$  and  $\Im$ , which I think constitute the Nature of the Month, abstracted from the Other Planets (unless we shall reckon  $\Im$  and  $\Im$  to the Sun ) dispense nor Cold, nor Heat, Mist nor Clarity, without the Consent of the Reft. 'Tis they help to continue, and continuing to *incraffate* the Fumid Vapour, according as Summer Mifty Aspects take place. For 'tis not always alike Misty; no, not near the Pole, as the North-West Voyages inform us. And 'tis clear from this, that it is not perpetual Fog with us in Winter. Yet the Sun is farther from the Zenith than the Pole Artique is from the Tropic. Nay, I fancy 'tis not a perpetual Fog there (though 160 degrees be a great Reach) no, not in Winter. For as God hath made the D to give Light to Greenland, &c. and the other most Northern Parts for half the Month, as the of for half the year ,'tis likely then, that 'tis not always a Hideous Fog, fuch as can wholly intercept the Light. God hath a care even for the Wild Beafts. It concerns then our Mariners to acquaint with these Principles. 'A d of 4 with any Planet will ord inarily 'make a Mift any where, except under the Line : There, I have not met with any.But within a few degrees Latitude 7 or 8. I find Hazy Air, 1662. in C: John Limbereys Journal; and withal an  $\mathcal{P}$  of  $\mathcal{U}$  and  $\mathcal{J}$ . Tis to of the reft, as certain as any thing in Nature. But we are concerned with our Afpect in hand. Of which I shall defire at this time that we observe only this, How the Hideous Fog, specified from Hakluit in Frebilters 3d Voyage, falls under the fame Afpect, and the fame degrees in both Places : Sept. 2. in Kepl. Aº 1623. being Y 4. = 4. and This in Hakl. Y 5. = 7. Where is the Difference?

\$ 22. The

5 22. The next shall be the monstrous Hail, noted first at Auspurge, July 19. 1528. Lycofth. ol 3. 8, 5 4. A° 1521. Sept. 4. at Bast, such Hail as destroyed the Vintage, Lycosth.

£26. ¥, ♂ I. °.

1º 1557. Languedoc, Tempest cum Ton. & Grandines, such as was not in the Memory of Man, Gem. 2. 131. 2 12. 8. 28. 4.

1 1589. July 13. near Lovain, Winds, Hail, Thunder, Gem. 2.69. II 12. 7, V9 4. 4. 10 1600. June 18. at Riff. in Norfolk, Hailftones as big as Walnuts, threw

down the Wheat, Stow, St 20. 4, 12 10.8.

For the Hall. What shall I fay? That of helps to the drop, the great drop, and 4 to the Cold. This hath bin faid before. This I will fay, that though I was no Eye-Witness of these Hail-Storms fo many years ago, yet I am fure their Memorand is True; and fo far the Witness of Lycofthenes, that others may witness for themselves. It destroyed the Vintage in one' place; the Corn in another (these are no small Admonitions to Mortal Observers). I confult not the Author to embellish the Story with Frightful Circumstances, being already perswaded, that great are these Superiour Aspects, and as answerable are their Effects.

yea, to provoke Winter; No wonder that it produceth Hail in a Summer Storm; 4 is remote, but That will not ferve to explicate his chill Influence; and 4, they fay, is Moift, but He may be as dry in some Circumftances; and if  $\sigma$  attempers him,  $\sigma$  is but one, He cannot alone reprefs the Crudity of that Positure Celestial, but either consent to it, or is conquer'd by it. I shall produce some evidence to this Truth before I have done; nor do I reckon it fuperfluous, which lets us into the knowledge of the abstrase Nature of 4; or if you will, the Hidden Operation that Light or Warmth hath in the Difpensation of Cold; which to me is a Positive Quality, though I strive as much as I can to Gaptivate my Judgement to my-Betters, who teach the contrary.

#### Frigm, 4 5

- \$ 24. 1540. Dec. 17. Snow hard, much 1579. Febr. 4. ad 10. Froft and Snow, • Cold at Gbiacca, Purch. p.3.p.1544. A 2 ¥, ≈ 18. J.
- 1568. Dec. 2. Hyems asperrima usque ad medium Martii, Gem. 2.p. 63. Hows, p. 662: \$ 20. \$, \$ 2 0. 1573. Late Spring, Wind NE. with
- Frost from the beginning of the year till Ascention. On March 1. V 11. 8, 80. 4: and April 1. 84.8, 74. 1578. Jan. 28. Port St. Julian Latit.
- South 49. We entred into the Port, two Months following colder than in England in the Depth of Winter, Hakl. Vol. 3. p. 752.
- 3. 4, × 29. July 2. Storm that Night separated the Ships in the midft of the Icy Mountains, Hakl. p. 40, 41. - 8. 4, Y 6. J.

- wherein many Cattle perished, and Travellers loft, Stow, 625.
- 8 15. 8, m 13. 4. Nov. 19. High Winds Northerly, there was a great Frost, with much Ice in the River Afracan, Purch. Vol. 2. p. 442. m 26. 4. 17. J.
- 1587. Late Spring, and cold Summer ; no Cherries until St. James-tide. Stone's Summary.

 $\Box \mathcal{L} \mathcal{S}$  in the matter all the first half of the year. 'Tis but a  $\Box_r$ but so notable, deferves a menti-on. So I find it again, Cold March and April, Aº 1599.00 the fame accident.

1595. From Easter-Day, on which it Thunder'd, Cold Wind April 20. and May following,  $\times 0.3$ , 23.

2 5 Evidence for Cold, though warm accounted. Chap. II.

4; and May 11. × 15. 8,27.4. 1598. Jan. 1. ad 10. The River Cold in New-England, C. Smith, 4 9 opposed, but also 4 o en-Thames near frozen over, Stow. tring on Opposition, whence fe-138, I 6, 4, 12 3. veral Days in Dec. were noted. Dec. 1. ad 18. Thames almost frozen, 1622. Jan. 24. St. N. Frigus inten-fisimum lasit vitium ipsas radices, m Stow, p. 788. I 19. 8, 5 17. 4. 3. J, VII L. pinching nearer and nearer. 1600. Jan. 20. Frost over the Thames 1625. Dec. 17. Frigus horridum. almost in one Seven-night, began Dec. 19. Glacies in Danubio. V 10. here. Hows, p. 135. 84 8, 10. 4. March 23. Snow on Easter-Day, ơ, ≏ 2**5. ૫**. 1626, Nov. 24. ad 29. Frigidum Crufta in Danubio. m 11. 3, 15. 4. and fo continued extream Cold : Snow'd again die 30. A. I. & v. Dec. 26. Frigus acre, m 22. 4, 1 10.4. 24. <u>S</u>. April 4. Snow, Month Cold and 1634. Dec. 6. Frost continued all Dry every Morning, Hows. p.790. Winter Solftice, which with Drought before, fo funk the A3. 8, 10 4. May I. Cold and Dry in April and Thames, that Barges could not May, but two days Rainy, A8. come to Lond. the like not known ð, 11 ¥. in 100 year; yea, People went 1609. Jan. 12. Virginia River frozen over the Thumes, faith Perkins, vs near half a Mile, C. Smith,  $\gamma$  13. 29. J. S. 2. 4. 8, <u>8</u>6.4. 1645. Dec. 15. Frost, bitter Cold, 1620. Nov. 27, 28, 29. Extreme Sprig. So Jan. 6, 9, 12. id. \$ 25'. This may feem enough to Well-Willers ; Yet because it is a piece

of a Paradox, that two Warm Stars (forfooth) should produce Frost; we shall bring in a heap of Snow-balls, and flurdy Ice, to perswade some kind of Affent to This strange Thefes; and when we have done, shall put in our Caveat. Our further Evidence may be drawn out of a continued Diary, from 1621. to 1646. without Interruption; unless when h and 4 interdict, as belonging to their Royalty, or when the prefent Afpect happens in the Summer half year.

1621. Jan. 14. S. V. Frigus intenfifi-	21. Nix plavia. 22. Gelavit. 25. Golida, plavia. 29. Nimbi
15, 16. Ningidum.	Grandinos.
18, 19. Ninxit. 22. ad 26. Frigns immane.	30. Ningidum. 31. and April 1. Nivoja, Grando, Tonuit. And
Febr. 14, 15. Ningidum.25. Gelavit. March 16, 17: Venti frig. gelavit.	to on as it occurs in the Book to which we refer.
19. Ninvit. 20. Frigus.	

All This will not fatisfie a hear Inquifitor; who will observe to me the greatness of the Stride and Distance between the Former and the Later Chill, or Frosty day. For example; 1° 1621. Jan. 26. Frigms im-mane, but no news again of any thing like it, till Ningidum, Febr. 14. or Gelavit appears Febr. 25: a month after; and that a poor bare Instance till the midft of the Month following. I question Such Observers. Thus,-Will not you allow some extraordinary accident which makes an entire Month warm in Winger? When Thas, whatever it retires, the Afpect returns to its Old Wom, (not on Febr. 25 for that is but one Lonely Day, but) on March 16, where you see we have Cold and Frost for 5, or 6 days, being the end of Marrie; yea, and 6 or 7 days not far off in April. For what should I mention Winter Months? Well, though we stand in it, that Wint er

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# 408 Reliquiæ Hyemis, a pretence. A false Configuration. Book III.

Winter brings no Frost without a Winter-Position and Aspect; yet we will put others in Nomination.

§ 26. March, 1º 1628. for our Aspect's lake, brings Frigue Hyemale, die 5. and 6. the very Term Hyemate thews the Cold unufual r Y et die 9. and 10. appears Frigus intensium, & Nix copies, the very day of the Bouinoctial Sun. Nay, in April's first Week, Flaques of Snow twice of thrice.

March again,  $A^{\circ}$  1629. Snow the day preceding the Equinoctial, and Frost 3 or 4 days after. Nor is it News, for  $A^{\circ}$  1631. we find March his Note drop with Frost and Snow, Die 13. 5 16. Yea, a Month after, April 10, Rain', Snow', and Sleet. April the 10th did we fay ? We have in another year, April 12. 5 16. Rain and Snow. Nay, if you love me, or my Aspect, look upon March and April 1640. Yea, May Cold,  $A^{\circ}$  1639. at Norimberg. Schlossen, much Snow, and

Yea, May Cold, A° 1639. at Norimberg. Schloffen, much Snow, and Regen Sleet; Snow and Rain for 3 days together. Here, I hope, it is not time of the year for Snow. No Aquarius in May. If the Night De Chill, and the Mornings make the Cow quake, as the Country Saw has it, the Days methinks fhould not Frown. But the Old excuse may ferve for March, when Cold appears, What? but Hyemis Reliquia; and to perhaps they will pretend for April too, but with an inward Blufh, at least, diffeovering the unreasonableness of fuch pretence, at fuch distance. But for the end of May, when the Sun is thinking to mount his Tropick Circle; if the Sun alone orders all, there can be no Reliques of Winter preferved to long in the Air. There is no Subterranean Repository there to keep ice; There is a Work-House to make Snow and Hail in Summer Months, but no Repository to keep it. Jove therefore mult be a Gosler fometimes, and 4 and 6 mult contribute as much as h and 6 to Winter Weather; and that inPlatique Aspect as well as Partile; whose Chill Influence is fometimes differnible in July and August: Of which fee, if it be worth the while, July and August, 1627. 1630. 1644. Yea, June and July, 1641. Compare, I pray, the Methoirs of the late Springs and Cold Summers, 1573. 1587. 1595. 1660.

\$ 27. My Caveat therefore now is to my Faculty, that they heedfully look about them, when they undertake the Prognolis of the Conflictation of the Air under this Afpect. For it is a very falle Configuration, not fure to a fide, as we have admonifhed before, but many times deaves his Expectant in the Larch: but you must observe his Comes and Goes, and fo you will find him out. For according to those Vicifitudes, He will pretend to Winter, deep Winter, Snow and Hail, and Cold 3 days together, and on the 4th Thunder. I have given one example of many, viz. April 1. 1621. where Kepler records on the fame day, Nivola, Grandore Tomir. And this agreeable to what hath been observed in 4.9 cor. before.

9 28. Here then take the Character of the Alpect. The shof u and of in ordinary Circumftances, produces as ye have heard, Cold frofty Mornings in Winter; yea, and not feldom in Spring time. With'a little more encouragement, produceth Snow, Cold Rain, Sharp outring Winds. In Summer time all manner of Weather, Dry, Mift, Clouds, Winds, Heat, Rain, Hail, Thunder of ctimes with Violence, a Taft of their Superiority. Apt to Turbulency and Tempestalso in Winter, not Lightning excepted. The of is much of the strain, only perhaps for (Colt, hath a lefs kindnefs.

Source and Mars, the foculd fine, the 2d of the Suptriours. They make a fine Sight when they come within a Span Breacht in the Firmament; but like the Canon in the Camp, they are beautiful, but terrible. They bede michief more frequently than a Comet; yea, and Caufe it too. We confider it prefixingled from no Syzygie, but that of the

Two

Chap. M. How we make not be afraid of the Signs of H.	•
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Two Highelt, h and White the Amakons up, we have faid, the Afontatof Lefs Duration, as a Server doch Worms and Toads, and is nourilhadiby them ; though those Minor Computions are not debroyed, but lie and I move in the Belly. We are not glad, nor do wit boast in telling the World ftrange News to aggrandize the Art , or the Profellors All that we will is That the World may know the import of what is feelin, and when they believe, or finare under the Effects, maxil sum to Ear, to come to fome, at least, Wataral Theology fince her laid not appils, tybo back taught us, that Fear and Terror first created (or Refreshed), the Idea of a Deity. Nor Hach God Histis Oracles, forbid us to be braid of the Signs of Heaven, if the Prophet means the Natural Songleffessof : the Heaven's Bodies." Heforbids us not, I'lay, ro belafraid abolardy, shough to Wulgar Interpretation it may feen fo, but only your r, fuch a Confernation and Emotion of Mind that is found in Heathens, when ordinanity look no higher than the 2d Caufe. As in fundity places he bids us not to rere and Cark for the things of the Work gor fear the Perfecutor, orby kills the Bade.

o 30. To those who are not convinced from the Faithof our Tellimony, nor from our Weak Reflexions diereon, we draw muchis further Evidence, being Zealoufly affected toward the advance of a Matural Afteology; be-lieving, or the Thould be heartily for y, that it conducet to the advance of Religion, and the Glory of the Creation, whole Works we are, what 

Organ ; Philis is the Loud one which in akes the Lofty Curvature of aher Ceorgan; rms is the Long one winen thates the Lotty Curvature Other Ce-leftial Archi to ring, and fiver out the Praifes of him, in whole Temple all these great Things are Frankacted, all who will know Truch Smull look back into patterine . If the World were but of yelterday, and hade by the Concourse of Anne, is were but Menial to be an Infidel 1 but when to many years are passed over our Ancestons Heads, and the fame Nature holds now as before, I fay on onling but this, that He who minds Truth mult not define she Light which the path Age to be the minds Truch, must not despise the Light which the past Ages have left us. The Scrowle of part Finies, which rominated as all Dempers as fir as 180 years, riths backwards, Bartos which we have aready presented, the 6, 82: 4, id.

Nov. 10. 1 mer i bear mill. id. 11 Rain, Hail, Snow, Winds. 432. A Table of Tempests,

Anno 1517. June 25 Tempert Hall with T. M. at Nordlingeg Tit 1. 47. 0, 21. 4.

Sea OVER-IT

5 3

1970 Joh in K Henry of strate Banquerrieg Houle, built for the all'its Pomp, blown down, Staw.

1521. Offerse 4. Marelune Lampelt,

and 3 lights on the Shours, Lurch. 2.5.3.923. Standard Shours, Lurch. 2526. Griss May 10, 11 x12. Shour Otman, Strike an Darknell and rage of Weather, lafted till May 20. 2 mph. 1 14 9 29. 14 26 . jo.

and o my princ. and o

Baroarola's Showrack hear the Baroarola's Showrack hear the Aroacoraunii, 2000 Men lone Sa runs p. 67 r. In 2002, 4 and 6 an poled in Fropical Signs, as 4 and 18, alb.

ts 30 Gue. Aug. 25 Extreme Testpelt near the Illes of Xulito, on the back-fide of America, With danger

Book III.

موسف مین		
· •	danger of perishing, Frobisher;	
-	Hakl. 398. 5 8. 8, 15. 4.	fel cast away on the Scottifb Coasts
	1541. Sub Hyemen Gafar fada Tem-	
	pestate ad Argieram Africa jastatus	Stow, g in v, and 1 25. 9.
	in Magno Discrimine versatus	
	ef. Hell. prefat. & Galvis. ad Nov.	1558. July 15. Hurricane through a
	init. 4 and 5 in m fine.	great part, of France, quo tempore exacte
	June 30. Wind blew hard at E.S.E.	Novilaniam fuit, Gem. Hakl. 8.23.
	Red Sea Mouth, & 25. 4, × 17.	14 55 2. đ.
	o, 4 & in A and	Die 15. Near Volga, great Storm at
4	1547. July 20. Labo Norm vebementiff.	SE. Jenkins, Hahl. p. 350. & D. m.
	Dr. Dee Annot. ad Menfem, St. 22.	Aug. 13. Calpian Ses, Storm from
	J. X 12. 4.	the East for 3 days, we thought
	Ang. 1. Africus Vebententiff. & Plu-	we should have perished, Hakl.
	via continue a 4 bor. ad 10, P. M.	P. 351.
	Init. W. & X, 10. 4.	1562. Jan. 21, 22, 23. Horrida ven-
	Asg. 14. Procella cum Africo Vebe-	tofa, Tempestas, Gem. V 24. 8,8
	mentiff. ut Gelum delapfurum Grede-	22. 4. Again, March 11. 6 in
	rii, ¥ 0. ¥. ₩ 10. ð, cum ⊙ &	≥ 26.
	P. Sent as Send in the Aighthe Sussel	Totius anni status Tempestatib. vento-
	Sept. 11.Sand in the Air likeSmoak	rum & procellis infeftus, Gem. 2. 37.
	carryed with the Wind.	4 with S in Signo codem ad Maii
	1548. May 1, 2, 3. Exceeding Boi-	finem ulque cum 2 & Infque ad June.
	Iterous.	1568. October 9. Extreme Storm,
	Dec. × 14. 6. Y.9. V.	for every Hour we feared Ship-
	Die 8, 9, 10. Storiny, Cold, Rain,	wrack, Hawkins in Hakl. p. 556.
	¥ 19. đ. V 10. 4.	^m 21. d, 1 9. 4.
	Die 11. Grando cum magna plavia	1576. July 1. Much Wind, we
	June 13. Pluviofa tota.	spoon d before the Sea. So die 8.
	Die 14. Rain from Midnight to 10. m. Id. & Y 16.	again, Haki. 618. ~ 23. 8, Sis.
		4.
	July 6, 7. Mist, Rainy Lovain. Dec. V 19. 4, 8 0. 6?.	1577. Nov. 30. Two Barks Compa-
	3840 Orab IS do at Ventur ma	ny loft by Tempest and Fog, Hakl.
١	1549. Offeb. 15. of 25. Ventus. m 3. o, ≥ 23. 4, id.	3. p. 39. 12. 0, 22. 4.
	Nov. 10. Ventus Vehementiff. id. in m	Die 30. A Surge of the Sea took
	and 2 20.	the Master of the Gabriel over-
	Die 13. Boiltrous as might be, and	board, Hakl. 3. p. 72.
	Rain, id.	Sept. 1. Storm very great, every
	Die 16. Ventus longe Vehementif.	Sea over-raking the Poop. Hakl.
	2550 Aug & Tuffer Dean I whin	3. p. 72. Frebilber, 1212. 0,22. 4.
	3550. Aug. 5. Tuffon near Laubin. Fritsch. II 9. 0, 24. 4. Add 3 6.	Die 23. Coasts of Gormual, very
	<b>9</b> .	foul Weather, Frobisher, m 22. 3.
		26. 4.
	June 11, 12, 13. Stormy, that those	Ostob. 16. Great Storm, W.S.W.
-	which were on fhore durft not re-	within a days Sail of the Isle of
	turn, Lat. 65. Hakl. 314. m 27.	Wight, Towerfon, Hakl. 2. p. 51.
	4, II 18. d. Dia 18 Mind Marshard and	<u></u> <u>→</u> 2. ¥. 11 d.
	Die 18. Wind Northerly constraj-	Nov. 13. Sir Francis Drake depar-
	ned us to go back, 16.	ted from Plimouth, and next day
	Offster. 5. Lat. N. 41. Very foul	Was in great danger, his Maft
	Weather, with Winds, Rain, Tom-	Droke. Arthul. p. 8. 2. 7. 1. 20. 3
1		
	Die 16, 17. Near the Isle of Wight,	Snow, Irobisher, Hakl. 3. p. 752.
	Great Storm, Towerson, Hakl. p.	大 25.0、44、4
	130. 6 in ¹ 4.	July 2. Storm carryed the Ship in
	•	th
	$\mathbf{x}$	

1579.

4580.

Sept.

Hakl. 1. p. 474. Happy the Ship in

Die 23. 27. Norway, very much Wind with Rain and Fog, Hakl.

Octob. 1. ad 7. Very much Wind,

ther, especially the 4th. when our

Harbour, & II I princ.

the midst of the Icy Mountains,	more Wind should blow, Hakl. I.
Hakl. p. 40, 41, V 1. 6, 26. 4.	475. ° I Z.
Julii Menfe; Snow and Hgil, Iro-	Octob. 17. ad 22. Mediterranean Sea
bisher, p. 48. 4 and 5 opposed,	Horrid Tempelt. Proper Alpin
and not wholly the Diffemper of	Africi Venti co tempore flare folent
the Country, as Frob. imagines.	procellon, lb.
July 26. Terrible Tempests, with	Octob. 8. ad 24. Flouds, Catarrhs."
Snow, we could not open our	I Log. Kain 18.
Eyes, nor hand the Ropes, Hakl.	Dec. 3. So much Wind, that we
1.42. II 9. 4. V 17. 6	Could dear but our Fore-Courle
Aug. 31. Outragious Tempest, sepa-	Hakl. 16. II O. I 24. U.
rated M. Frobibes Fleet, continu-	Die 27. Snow all Night, with much
ed a long time; the Fleet met	vv ind.
not till Sept. 20. The whole Month	1551 March 7,8. Procellofa Navigatio
ftormy, Hakt, 3.44. and 92. $\gamma$ 13.	Alpin, Purch. II 22. 8, VP 4. 4.
$\sigma, = 16. \psi$	April 5. ad 11. Very great Winds
Sept.1.LoftAnchor andCable.Hakl.	and Storms, Purch. I. p. 1411. 4
Nov. 1. Terrible Tempest, Purch.	and o in w and S.
I. p. 42. $V$ 13. $\delta_{i}$ , $m 2 \delta$ , and	1586. June 12. Great Tempefts fe-
ddţinm.	VER O FICEIS, Arthul Class and
1579. Febr. 4. ad 8. day, Snow, two	p:8. II 6. 3, 24. 1.
Foot in the shallow, Stow, & in	June 13. Virginia, an unufual Storm
č 13. Ditat z Sea Grall'de Manchesea	for 4 days, Hakl. p. 746. II 8. 8,
Octob. 1. Sea Iwell'd;, Merchants loft their Goods on Shore, many	25. 4. Great Billows and Showrs Liulob. p. 373.
t drowned, Stow, 686. $\simeq$ 22. $\mathcal{J}$ ,	16. ad 29. Many Tempeltuous
m 19. 6	Storms, Hakl. Ib. II o. 3,25. 4.
4580. July 2. Wind blew very much,	July 7. Whirlwind, takes up the
great Fog, Hakl. I. 469.	Water, Hakl.
Die 23. Very much Wind, Rain,	Ab, Aug. 28. ad Sept. 1. Lat. 50. Two
and Fog, 16.	very great Storms , Hakl. p. 785:
Die 27. Snow all Night, and much	\$ 104, 26. d.
Wind.	Sept. 6. ad 10. Mighty Storm, which
Aug. 2. Very much foul Weather,	unrigg'd our Ship; Cable broke,
P. M. & nocte tot.	fo that we expected to be driven
Die 5. Rain and very much Wind,	on Shore, Hakl. 786. 5 22. 4.
-Oc.	ગ 8. ટે. 📜 🔦 👘
Die 13. Blew very hard, great	Sept. 3. Long Voyage, unhappy,
ftore of Snow. We lay	Gavendish apud Hakl. Very great
Hakl. 171.	Storm, loft the Sight of the Pin-
Die 15. & 16. Windy and Rainy.	nace, which Pinnace never retur-
Sept. 2. Winds variable at all points	ned, Hakl. 16.5 11. 4. 9. 2. 8.
of the Compair; fo much Wind	July 8. Tempest, Winds, Seas
in this Night we lay at Hull, near	belowing $\pi$ 24 $\sigma$ , $\mathfrak{S} \circ$ , $\mathfrak{A}$
Foulness.	Die 9. A Corpo Santo, Ile.
Sept. 5, 6, 7. Very foul Weather,	1588. Sept. 2. Tempest cast part of

- the Armado on the Irish Coast, where many Ships perished, Purch. 109. St 14. d, W2. 4. Sept. 8. Plimouth, Terrible Storms,
- 1b. & ut supra. Detob. 1. ad 7. Very much Wind, and Vehement Blasts; Foul Wea-1598. Jan. 1. ad March 14. Stormy
- Weather,  $\mathscr{O} \Upsilon \cong \operatorname{cum} \ \mathfrak{P}$  in Cable broke. Nor is it poffible  $| \gamma$ .

'N 5

Septi.



Book III.

Sept. 14, 15. Storm, Hakl. 294. 8	Octob. 4. Storm loft our Anchor, 3
in = una cum O. 1595. June 20. Foul Weather, Stow,	28. J, N 16. 4. Okob. 18. Much Wind, our Fore
V 21. 0, 14. 4.	fail blew away.
April 18. Furious Tempelt, broke	Die 27, 29. Storms, St 7. 0, 19. 4
Cables, and loft Anchors, Hakl.	Nov. 1. Much Wind, Purch. S. J.
P. 582. V I. 4.6 0.	J, 20. 4. Die a Stourne Princh tone
1590. Oftob. 5 68. Blew hard, Purch.	Die 4. Storms, Purch. 1072: Die 27. Very much Wind, Purch:
24.5, 8.4. Die 18.Great Storm and Cold, m	3. p. 130. S15. d, 21. 4.
3. 8, 8 0. 4.	Dec. 23. Boistrous Winds, over-
Die 31. Great Snow; m 12. d,	bearing Tides, blown Leads of
× <b>⊥</b> ¥.	Churches, Stow. 789. N. 14. 3,
Nov. 13. Foul Weather, great	24. ¥.
Snow, Purch. m 21. J, 88. 4.	Dec. fine. Storms finish'd the Month and year, & 18. 4, 21. 8.
1597. June 21. Iste of Blank, much Wind at E. Hakl. 3. p. 195. ♂ 5.	1601. Froft à Febr. 13. to April 12.
$\delta$ , $\pi$ 4. 4.	(Easter-day) Wind neither Weft,
Die 24, 25. Plimouth, extreme	nor North. We impute it to the
foul Weather, Furch.	Alpect, which then, ferundum nos.
Dre 26. Blew hard from South.	expired, 72 12. 4, 16. 8.
July 19. Earl of Effex Fleet from the	1602. May 30: Fog and Snow, great
Azores, 60 Leagues from Plimouth, driven back by a Storm of 4 days.	Whirlwind, Current, W 17. 5.
Homes n 782. 826.4. 110.0.	June 6. Much Rain.
Mug. I. Wind hard, waves hollow.	Die 15. Much Rain, Wind and
1), T Storm, P.STD. 1: P. 700.	Fog.
The in English Fleet dispersed,	Nov. 12. Pleafant Gale, and very
with many Storms and Iour vy ca-	much Rain, Purch. 225.
ther. II 14. 4 8. Sept. 5. met at the Azores, Hows, 783:	1608. Dec. 24. Creat Showr, high Wind, S E. Capt. Smith; at Vir-
Dre 28. Wind blew hard.	einia V6. J. Sr. L
Octob.14. great Storm, danger of	Die 30. Vehement Wind; much
drowning, Purch. 3. 1212. 11.	Kain 6 or 7 days together. Ib.
4, 58.d.	1609. Dec. 21. Sub nottem Tempestas,
Off. fin. on the Coaft of Sullex, great	Kepl. m 27. d, II 12. 4.
Storm, Purch. 1945. 1598. Jan. 8. They Landed, having	1610. Jan. 10. All the time before the Wind having bin W. S. W.
endured many Storms, which en-	blew Storms Easterly.
danger'd them on the Kocks of	1615. Octob. I. After much Sea
M. Bay. Purch. 1. p. 77. 0 in Sl.	trouble, they had Sight of Land.
Die II. Continual Kain, and di-	but the Sea wrought fo they could
vers Storms, ad 17. in Maurice	not Land, Purch. 1. p. 81.
Bay. Purch. 1. 74. 01 8. 8, 19. 4. Febr. 22. St. N. Fearful Storm. 5	S. N. Ventus decumanus. April 6. Venti Validi, S. N. 7. Nim-
26. 8, A 12. H.	bi. 13: Pluit tot. die. 22. Nix.
1599. In fine Aug. A greatStorm, Lat.	24,25. Pluit Gopiofe.
54. it continuing ulque ad October	27, 28, 29. Nimbi crebri.
<u>, 5. 95 8. 8. 9. 10. 4.</u>	Dec. 13, 14. Pluit Largiter, vs 15.
1600. June 18. At Rylfe in Norfolk, Hail-	
ftones like Walnuts, broke down	18. Pluit toto die.
the Wheat, Howes, 790. A 19. 4, m 10. 3.	20. Pluit tota Noste. 28. Pluit Gopiose.
Sept. 9. Storms in two Months not	1618. Dec. 14. Beaten back, crofs
one fair day, Purch. 1. 79. \$15.	Winds blow'd us back.
o, n 12. 4.	1619.

Chap II.	Superiour Aspet	ts more Powerful then Inf.	413
1619, May 26	5. Aftracan. A great	Die 10. Ventus decumanus.	
	urch. 1. p. 130, 12 29.	Die 13, 14. Ventus Galidus continung	
3, V 9. 4		nives agicans.	
1620. A Lebr.	ad March 14. Many	Die 18. 10. Furi Nizzes aggenentes	
Tempelts.	and foul Weather.	Febr. 6. Pluvie Multe.	
Capt. Smith	and foul Weather, , $\mu \sigma$ in $\gamma$ .	Die 20. Ventus Calidus.	
March 20.	Freat Storm, many	Die 22. Ningidum.	
Corpo Santo's	in the Indies, Purch.	Die 24. Ventus Validus.	
I. p. 620.	14 410	March 2. Ninxit multum	
	ny, Rain p. m. freez	Die 5, 6. Nix alta.	
	Night, Capt.Smith,		
	3, 8 11. 4.	Die 9. Ventus Validus.	
TATE DIAN	o Kepleriano , St. N.	Die 13. Eurus Validus.	· .
Fan a Much I	Rain, and dirty.	Die 13. Liarus Vallaus.	
	via. 25, 26. Ningi-	Die 14. Ventorum impetas, Nimbe	
14.100x 1 1110 dum.	100. 4), 20. LEINGE	nivium. Die 24 Venteu amie nimei 1	
Echo To ta	Ventus Validus, & m	Die 24. Ventus eeris ningidus.	
	rentus ramans, Om	Nov. 27, 28, 29. Venti Validi.	
I3.	a decumenta	30. Ningidum.	
20, 21. Ventu	s accumultus.	Dec. 7, 8, 9. Nimbi crebri.	
22, 23. Ning	Iaum.	1628. Jan. 2. S. N. Ningidum.	
	s ventus, Viennæ, &	24, 25. Nix Gopiofissima.	
Pluvia.	7. 4.3.	March 1, 2, 3. Venti Validissimi	
27, 28. Pluit	largiter.	Die 19, 20. Nix Gopiofa.	-
March 3, 4. Nin	nbi quos imputat Vici-	Die 29. Nix Ventus impetuosa	
nia magni Fl	uvii, cum 4 & 3	April 7. Ventus Validus.	I
grad, tanto duo	ob. diftent ab Oppositi-	Die 9. Fæda Pluvia.	
one.		Die 14. Nivosa Grandines.	
21, 22. Pluit	Largiter.	Die 17, 18. Grando nives.	
23, 24, 25. N	octes pluvia.	Die 19. Fæda Pluvia.	
April 2. Ningidu	m larga pluvia, 🌣 23.	Ab April 27. ad May 3. St. Vet. Plu?	
1, m 22. o	•	ora, or aum 2 of oper Erxas Tem.	
Die 8. Nimbi	Grandinosi, m 21.8.	pejtuojas meant, Kepl.	•
821.4.		May 11. 12. Pluit Copiole.	•
May 14, Tempe	<i>stas</i> , Grando, m 11.	Die 13. Tempestas.	
δ. II.4.	i	Die 23. Grando.	
1625. Octob. 27. 1	Ventus Tepidus & im-	Dec. 17. Pluit largiter.	,
petuosus.	-	. Die 18. Ventus Validus.	,
Octob. 25. Ventus	magnus.	23. Dies atra Pluvia.	-
Nov. 16. Ningia		1648. Dec. 30. Sad Showr, Wind	
Die 17. Pluvia	continua.	and Hail most violent, Lightning	
Dec. 6. Nimbi Gr	andinofi	- vefp.	
Die 18. Ruine	Ninium	1651. Sept. 4. Very Wet, while K.	
	Venti Galidi & Ni-	Charles the II (at in the Part	
•••	CIPER CARLENE UT INIA	Charles the II. lat in the Royal Oak.	
Ves.		<b>ч</b> ид.	

\$ 33. To raife our Thoughts up to the Bulk of our Ponderour Planets, its beft first to make use of Kepler's punctual Diary, where you shall meet with, not only Nimbi, Grebri, Pluit Copiose, largiter, tota die, Nix Pluvia, Ventus magnus, Impetuosus, Decumanus, Tempestas, Atrox, Horrida, &c. Now though the same hashi been pretended in the Inferiour Aspects; yet this I fay, that Those Aspects so powerful then, though we consider'd them Solitary, for Methods sake, in Nature were not so; when they mounted so high as to produce Extremities, they were united and backed with Equal; yea, with greater Aspects than themselves. It being an undoubted Truth that the Aspects of the Superiours, the Pure Superiour Aspects, are



### Power of Superior Config. demonstrated. Book III.

of more fignal, more Majestick Influence, then the Pure Inferiours; or ¹ when a Superiour is mingled with one below him. For, as, befide the Vote of Holy-Writ, it is apparent that in an *Elephant* or *Whale*, the Power of God is more stupendiously seen in the very Bulk and Dimensions² of the Animal, and the Proportionable Strength; so is it among the Celestial Bodies, the Congression and Oppositions,  $\sigma c$ . of the Superiours; the *Behemoths* and *Leviathans* of the *Atther*, being of greater Bulk, of Heavier and Graver pace, carry more of the Celestial Creator's Character and Impression, than the Meaner; so far, that as the Strength of the one, the Monstrous Animal,  $\sigma c$ . fo the Strength of the Other, the Planet is incredible.

\$ 34. And therefore be fure to reckon always, when you fee any amazing Extremity of Weather, that the Superiour Planets have the greatest Stroke, either by their mixt, or by their pure Concatenations.

§ 35. Observe secondly, the repeated frequency of the Extremity, Two days, Three, Four, Five, Ten,  $\mathcal{G}$ , which according to the Narrow Inferiours Principle, will not hold so long in any Aspect of  $\mathfrak{P}$ , (except perhaps, once in 10 or 20 years upon a Station) and therefore must be imputed to a more lasting Radiation. Thus,  $\Lambda^{\circ}$  1621. in March we find Three Nights together, Rain (we make nothing of 2 days)  $\Lambda^{\circ}$  1627. Jan. 14,15, 16, Nixcontinua.  $\Lambda^{\circ}$  1628. March 1,2,3:  $\Lambda^{\circ}$  1629. Jan. 16, 17, 18. Blustring. Dec. 24, 25, 26, 27. Snowing. As before,  $\Lambda^{\circ}$  1625. Dec. 14, 15, 16, 17. the same. Now for Five, Febr. 23, 24, 25, 26, 27. Stormy, Rainy and Sleet.

ny and Sleet. \$ 36. Tis easie to parallel this out of the Table of the Storms recorded, long before last Century: For even A^o 1526. we meet with extreme Darkneis for 10 days, A° 1597. Aug. 17. Our English Fleet were disperst, fo that they met not till September 5.—A° 1598. Jan. 8. lands the Seamen, having indured many Storms. A. 1615. Octob. the 1. after much Sea Troubles had Sight of Land. Nay on Sept. 9. 1598. the Weather was fad and Stormy, that in Two Months they had not one Fair day. Time was when we thought 50 days too much (when it rained fo that Corn failed with us in England, 1526.) and yet our Aspect or Table is yet more unmerciful; for in fome years, with fome interruption more or lefs, we often meet with 3 Months Difturbance. July, August, September 1547. and A. 1548. May, June, July.—Add Sept. Novemb. Dec. 1557. and 1577. June, July, Aug Sept. (4 Months) A. 1578. So when Gemma tells us, that Totius Annie status, Aº 1562. was infelted with Tempests and Storms; our Aspect of 4 and 5 shall answer for the first 5 Months, found twice in the fame Sign in that while. But may I not miltake non Causa, pro Causa? I answer, not well amids such Testimony. Ile reach you but one Instance; The 50 days Rain when Corn failed, we for uple not to affign to our  $\mathscr{O}$ , as a Cau-fe. Nor will any man elfe, when he fees the Bodies concern'd, lodged in  $\pi$  and  $\mathfrak{I}$ , not excluding the  $\mathscr{O}$  of  $\mathfrak{U}$  and  $\mathfrak{V}$ ; but we affert our Afpect to make one, and a great One, and that fo confidently, that by this we dare convince Lycofthenes of a flip, who post-pones that wet Spring to 1528. because there is no such drenching Aspects appear in that after year; of which Slips there are too many, faving the great usefulnels of the Defign. But I do not pretend to convince all by Aftrology. Concluding there are more obvious means by comparing other Records, &c. However this flip I evince by this Method.

\$ 37. The Length and the violent Starts of this Afpect being confidered, we need not wonder, if we find prodigious Inundations too often under it, where among others, that at Home, and in Holland, A° eod. though not the fame Month, and our Home Inundation in Somerfetshire, at the beginning

Inund. a Caveat for the Low Countries, &c. Chap. II.

ginning of this Century, will never be forgotten by the places concerned.

\$ 38. Now, shall not we who pretend to great things fay fomewhat to That, in our following Table, First, and miserable deluge in Holland, where to many Towns were swallowed up, tops of whose Turrets to this Day peep out of the Water, I know not on what account omitted by fome Annalists, where 100000. People were Drown'd. I am not such an Atheist as to magnifie fecond Caufes to the prejudice of the First; In my Philofophy They illustrate his Glories, not Eclipse them. I would advise therefore, fome of our beloved Neighbours of the Low Countries, to watch the Cælestial Politions of that times in particular there is a concourse of our two Superiours in I; Especially if about the beginning of Nov. which they may know, is apt to Floods. For in this year 1521. 4 and o are found in I the one in the beginning of the Sign, the other at the End. And is not that, First, according to our Principle ? And again, is there any other Aspect near, that is Considerable? And yet again, This being not our Only Inftance in  $\mathcal{V}$  and  $\mathcal{J}$ . as we shall see, Who knows but a little infight in Aftrology may fave 100000. Lives?

\$ 39. The Next dire Inundation at Ronge, where the waters were Raifed the depth of the Longest Spear ; They may please to take heed of 2 Congress of the Planets in -, if two of the Superiours be amongst them; for so we find a  $d \not \downarrow d$  in the beginning of rightarrow, not without affistance, when their Inundation happen'd; and Lo ! about a Month after, what with Winds and Rain, Nov. 6. fuch another Floud, Ut Telluris obrate Glades, & pecorum & homines interitus, non fatis describi possii, faith Gemme

#### Flouds by 4 S.

#### \$ 40. Anno

- 1521. Nov. 1. Dire Inundation in Holland, 72 Villages drowned, Fromored. Met. Lib. 5. Stow, W11. o, 24. 4.
- 1529. June 14. Bafil in Switzerland, Rains continual, and Flouds ; remembred by a Monument, Lyr. S 22. 4, ≈ 16. 0
- 1530. Octob. 8. Inundation of Tiber at Rome, Mizald. hor. nat. 11.
- Nov. I. Deluge in Holland and Flanders, Gem. 1. 183. Grimfton, -9. 4, J. S. Impro in & ₹, p. 249. 1532. Norsmenf. Inundation in Zea-
- land, Mizald. Surins, m 16. 8, 4.4, = 23. 9.8 \$ p. 249. Supra-1551. Marpurg, Jan. 10. Great In-
- undation, breaking down the Stone Bridge of the Country, Lyr. II 22. 4, 29. 6. Add 9 and 4 in S.
- cover'd from the Eclipse, lasted 1627. Sept. 10. Dapubius ripas egressus Febr. 20. Inundation after, the ) realmost two Months, Femer, 389. Kopl. m 26. 4. II 4. J. II 21. 4. 5. Die 18. Rock Wasser, Kyr. 1556. April 23. Bruxels: Tempest 1629.Octob. 2. Westminster Hall Aca-

of Hail, harmful, and Flouding at Lovain, in the mean time fair Weather, Gemme 2, 30. 812. d, 7 2. 4 ; add II 12. 9.

- 1557, Sept. 10. In Languedoc, Thunder Lightning, Hail, and Floud upon it, which was not in Memory of Man, Gem. 2, 31. 4 and 8 in 2, E Paradino: Sept. 14. at Rome, and Recorded, Thuamus. And fo at the East Indies.
- 1571. Lovain, Febr. 5. Great Indations, Gem. 2, 68. . 28. 14. 6. 6.
- 1579. Febr. 10. After a deep Snow, continual Rain a long time, fo that Westminster-Hall was Floated, Stow, M 12. 4 R. & 18. 8.
- 1607. Jan. 10. Valt Inundation in Somersetshire safter a great Rain and Spring-Tide 3 in fome places - 20 Miles in Length, Hopes, Gal-
- ٥s ted



416 Interest of the Low C. to observe our Advertisements. Book III.

	ted, ^{vo} 27. 4, 5 11. S, Floud in Holfatia. (High Spring Tide, <i>Chilorey</i> , Transact. 2063.) Yea, and Mexico. 1168. Jan. 23, 24, 25. Norimberg,	1627. Sept. 9. In Franconia nube rup- ta tanta aquarum vis decidit ut in aliquot pagis domus everse, homines.
	Much Rain and Wasser Fluth, Kyr. m 4: 4, 19. 8: To these we add, which	cum armentis submers; &c. Galvis.
	'A. 1528. June 14. Floud at Bafil in	1599. Nov. 4. & 14. No end of
	Switzerland, Lyc. 538. St 22. 4, ≈ 16 3.	ftormy Rain, Hail and Snow, Hakl. 11. 3, 20 4.
	A°1547. Aug. 12. Cataracts and Flouds, ¥ 9. 4, W I. 3 & ¥.	1619. Julii mense, Pluvia fere conti- nua cum Inund. in Thuringia, Galv.
	1555. Sept. 21. Westminster-Hall floa- sed, Stow, & 22, 23. Childrey, m 27. 4, 29. 8.	. V 14. ¥, 26. 8. 1649. Sept. fine & Ottob. Groß Water- Flouds, Ⅱ 0. ¥, 50. 8.
, *	1670. March 10. Inundation, Chil- drey, Transact. = 9. 4, St. 23.3.	1652. Jun. 20 Great Flouds at Dodmon-
	1571. Dec. 17. Inundation at the Rhine in Nemetibus; at the Rhine in France. ¥ 16. 4, ₩ 26. 8. Thuanus.	ton in Glaceftershire, 97.4.52.3. 1668. March 4. Stormy Wind, o- verflowing Kings-Lynn, 85.4, m 15.3.
	1579. Offeb. 14. Sea swell'd, Hows, 22. J, ™ 19. 4. supra J 2	1670. October 9. At Bridgewater, at Welchpool, $\simeq$ 6. 4, m 20. 3. 1680. At Oxford, Inundation, and
	<b>p.250.</b>	elsewhere, in June, 4 8 in mprinc.

§ 41. Now here to continue where we were intercepted  $A^{\circ}$  1530. We find the fame Congress in = holds on ftill, and III. of the VII. in  $\mathcal{I}$ . Whatfoever other Affiltants fall in, which we may know by their Livery : for we find a Superiour in  $\pi$ , and two, I may fay, in  $\mathcal{I}$ ; That's the Badge of a Drowning Planet, opposing to its Correlate,  $\pi$ .

§ 42. And to wade no further, fuppole an experienced Observer should have faid,  $\mathcal{U}$  and  $\mathcal{S}$ , especially in  $\mathcal{I}$ , are dangerous; may not he have reafon to think he hath obliged the Persons concerned, when within 40 years after, he hears that in Languedoc, there happened such Floads from Excessive Storms of Hail and Rain, as merited a place in the French Chronicler, Paradin; such Flouds as were not within the memory of Man: While the Cause,  $\mathcal{U}$  and  $\mathcal{S}$  were found again in the sign. They may fay; What are they concerned with the French Chronicle? I answer, I was willing to make an Observation for their use. Concerning the Interest that the Sign  $\mathcal{I}$  hath in Inundations, which they may the more easily believe, if it be but for this, that their Flouds often happen about Os. and Nov. where 'tis odds but some Planet or other is lodg'd in  $\mathcal{I}$ . Nay, I can produce them three noted Imundations more, First,  $\Lambda^{\circ}$  1565. Jan.6. where  $\mathcal{I}$  and  $\mathcal{Q}$ are in  $\mathcal{I}$ .  $\Lambda^{\circ}$  1570. Nov. 1.  $\mathcal{S}$  and  $\mathcal{V}$  in  $\mathcal{I}$ . And before that  $\Lambda^{\circ}$  1552. Nov. 19. beside the  $\mathcal{B}$  of h and  $\mathcal{S}$ , two Planets were in  $\mathcal{I}$ , the  $\mathcal{I}$  making the Third, two or 3 days before the Floud. What more we have to so fay, we may expect it in our next and last Assect. In the mean while if they like to observe the Positions of this Assect. In the mean while if they like to observe the Positions of this Assect. Store are prefented in his Table, happening in other Signs beside  $\mathcal{I}$ , it may not be fruitles. Better be Falle alarmed twice or thrice then be Surprifed once.

\$43. We

# Chap. II. How & & are for Inund. Monstrous Positure of Super. 417

\$ 43: We note the Difference between Land-Flouds and Inundations Marine; the First are caused by excessive Effusion of Rain, Hail, Snow; refolved on a fudden. The other is caused by the fame hasty Augmentations of the Sea, at what time the Body of the Sea is swell'd and rarified, as well as diffurbed. Swell'd I fay, by the Warmth, as well as tos'd with the Winds, where 'tis more apt to forget it felf by overtopping its Bounds to a more furious Eruption. Somewhat to this purpose I have faid before, discoursing of the Tides, and their encrease. I gather my proof at present from the Hour of the Invasion, which was, faith Grimstone, in that of 1530 at Noon, at which time, not the  $\odot$  alone, but  $\mathcal{U}$  and  $\mathcal{J}$  with him, were on the Meridian: this raised and disturbed the Waves to that unpreventible Height, as they overflowed All, though the Spring-Tide wanted two Hours of its Height. And thus much for a Touch at Flouds and Deluges.

944. Now, remembring that I make 4, in fome Cafes, a Relifter of Moisture I may be asked how he comes to be a FloudingPlanet? As by our Table it appears; I answer, The Character of the Planet is not to be drawn from the extraordinary Polition. There are some Monstrous Pofitions in Heaven, where you may not know what to make of the Celestial Body, unless you define it by Fury: There happens a certain irritation fometimes amongst these Celestials, wherein they seem to differ from their ordinary Temper: 4 may affift or abate the Moift Influence of this or that Planet, but you must not imagine He can give Check to them  $All_5$ He may deal with one, be it  $\sigma$  it felf; He cannot oppose an Army: When they are indifferently inclined, he grudgeth the Moift effect. He can crumble a Showr into a Drifle, or Duft it into a Fog, &c. But when they are in a heightned elevated Estate, He is so far from Moderating, that he Aggrivates the Effect; fo a Good Horfeman, by a feafonable Check, preferves his Beaft from flumbling; and in a greater Hazard, where he cannot recover that Stumble, his own Weight adds to his Fall. We met with fome few Flouds under  $\mathcal{L}$  and  $\overline{\mathcal{P}}$ , and fome under  $\mathcal{L}$  and  $\mathcal{P}$ ; and more, now, under  $\mathcal{L}$  with  $\sigma$ . All we can conclude hence, is, that this later Afpect is more apt to excels of Rain, than the two former, which must be granted, as by his Prerogative above  $\Im$  and  $\Im$ . But a truly Moift Influence conduceth to a kindly, as well as a Violent Moifture; as in  $\mathcal{S}$  and  $\mathcal{P}$ ,  $\mathcal{P}$  and  $\mathcal{P}$ ;  $\odot$  and  $\mathcal{P}$ ,  $\sigma \epsilon$ . is manifeft. The Objection I'le af-fure you, is no furprize; for I always obfervidit, that  $\mathcal{V}$  is the only Planet of a Singular Speculation; where he cannot prevail, he doth as the reft; and being a Superiour, adds no small Weight to the Production. I call a Monstrous Position, such as First, is not Transitory, but lasting, and that, of tedious, extraordinary, unmeasurable Length. Secondly, I call that Monstrous, which within the term of its duration, mixes and incorporates it felf with Aspects of the same Excels and Fury. On the First actount all the Superiour Afpects are concerned, because of their long duration, from whence it comes to pais, that whenfoever the Inferiours, suppose, are fet for extraordinary Rain, They being not expired, fall in with the reft, and where they light, they fall heavily. On the fecond account, which is the next notion (for Monstrolity oft-times is founded in Mixture) we find our prefent Aspect, of it self not fo furious, for excess of Wet, but where he is mixed with Configurations of  $\mathcal{S}$ , of as great Inclination. So in those Monumental Flouds at Basil, viz. 1529. an  $\mathcal{P}$  of  $\mathcal{U}$  and  $\mathcal{S}$ , not Solitary, but mixt;  $\mathcal{S}$  opposing  $\mathcal{Q}$  as well as  $\mathcal{U}$ ,  $\mathcal{U}$  conjoined with  $\mathcal{Q}$ as well as opposing  $\mathcal{S}$ : In that of Zeland, Nov. 1532. there's  $\mathcal{S}$  concer-ned with  $\mathcal{Q}$ , and  $\mathcal{S}$  again with  $\mathcal{Q}$ . See p. 250. Add a 3d at Marpurg, Jan. 10. 1551. There's  $\mathcal{S}$  and  $\mathcal{Q}$ , the Flouding Afpect, as well as  $\mathcal{U}$  of the Provoking: Again; 1566. April 23. at Bruffels, ye thall find a mixture of

h and  $\sigma$ , on  $\sigma$ 's part; and  $\mu$  and  $\varphi$ , on  $\mu$ 's part. To add no more that at Languedoft, Sept. 10. 1557. Ye shall find a Commixture of h and s with our Aspect. And what if they be not mingled ? If they be con-temporary, its the same Case. This I call the publick Capacity of an Aspect. The Power reaches further when he is joined, as it were, in Commillion with another, Grandee (for of them we only treat now, then when they act by themfelves.

## Lightning, Thunder, 43, Ignita Met.

\$ 45. Anno

- 1526. April 20. Lightning fired Magazin in Helvetia, Lyc. ≥ 21. 8,
- 24. 4. 1528. Jan. 17. ad 21. At Apalachen in the West-Indies, Tempest of Thunder, threw down Trees, Purch. 3. p. 1502. 5 13. 8,28.4. 1531. Dec. 16. Frightful Tempelt of
- Lightning and Thunder, Garew de Variol. 271, V 25. 8, m 17. 4. Add h ? Stat. II I.
- 1537. May 26. Heydelberg Magazin fired with Lightning, Lyc. 89.4, 13. J.
- 1547. Sept.8. In the Province of Guatinala,a Town of that Name wholly overthrown by Lightning, Linschot. Here's a Mixture, 4 oppoling  $\sigma$  in  $\times \mathfrak{M}$ , and  $\odot$  joined with  $\sigma$  Partile  $\sigma$  in  $\mathfrak{M}$  24.
- 1548. June 4. Tonitru cum vehemente Imbre. Dee, V 9. 8, 15. 4. Mixture here alfo.
- July 7. Lovain, Ho. 4. Tan. Ingens, Id.  $\gamma$  19.  $\mathcal{U}$ ,  $\mathfrak{S}$  1.  $\mathfrak{S}$ . Add h oppol  $\mathfrak{O}$  in  $\mathfrak{S}$ .
- 1551. Jan. 13. In many places of Germany, fuch Rain, Thunder and Lightning, as if Dooms-day, l in the Peoples fears, were approaching, Lyc. II 21. 4, 28. J. Oc. 1558. Sept. I. Tempest of Thunder, Gem. 1. p. 31. St 23, ₩ 4. 2 8. Yea, & 4 ? Partile, with other Mixture.
- 1569. July 15. Fulmen, grando pugno Equalis, Gem. 2, 84. II 19. 8. VP 5.4,口万升.
- 1575. July 30. Lightning Harmful, Hailstones 7 Inches, Hows, 608. 5 27. 4, S. 9. 3. Add S. 15. 0. 1577. Aug. 4. Sunday 9 m. at Blibo-row in Suffalk, Lightning rent the Church Wall, Icorching Ieveral,

flaying 20 Persons, so at Bungey, from Norwich 9 Miles, Hows 612. a 24. 8, 17 16. 4. 1580. July 17. Showr and Thunder,

- Pet's Voyage, Hakl. 1 5. 4, 8 10. J
- 1598. March. 26. Great Lightning, Thunder, Hail, still Cold, Hakl. Coles. How, 1302. II 12. 4, 5 IO. J.
- 1602. June 30. Sandwich in Kent, Lightning and Hailftones,7 Inches about, lay a Foot deep on the Ground, Hows, 812. ≏ 2. 8, 12. 4
- 1609. March 13. Venti Pluvia Tonitrua per, bidumer Arthus. & 13. 4, 18. 8
- 1610. Shifting of Tides, Thunder with Rain, Gbildrey, p. 99. II 10. 4, 20.0
- 1616. July 6. St. N. Rain, Light-ning, Thunder, Schouten, Purch. I. 103. 2 21. 4, II 42. 3, with a Mixture of II 20. 9.
- 21. Vefp. much Rain, Thunder and Lightning, 7 19.4, 11 16.3. in. Lat. 1. deg. 13.
- 30. Thunder, Lightning, so that the Ship shook, and seem'd to be on Fire, with a Showr of Rain, never the like, id. I 19.4, II 22. 8.
- Aug. 8. N. L. 4. Rain hard with Thunder and Lightning, 2 18. 4,28.8.
- 1617. April 24. Aftus, Ton. Pluit, Kepl. = 1. 4, A 26. 8, Star. h Qin d.
- 30. Tonuit, Kepl. == 1. 4, D St 27. o Stat.
- Dec. 15. Ventus valid. Tonuit, vr 25. ð, 🚎 5. ¥.
- 1619. July 21. A Person struck dumb and Lame, with a Flash of Lightning, Purch. p. 659. V 12. 4. 2 10. 8, 2 in Trop. Stat.

Part

hap. II. • 43 Thunder.	s and Lightnings.	419
•	July 3, 8, 10, 14, 16, 18, 24. ulque	
Part 2.	30.cum	•
	Aug. 1. Thunder. $\sigma$ in $\times$ and $m_{\star}$	
571. March 31. & die seq. Nivosa	1631. May 14, 18, 19. 25. Thunder.	
grando & tonuit, Kepl. 8 23. 4,	June 4. Thunder, with a Mixture	
.m 21. đ.	of h and of.	
April 14. Tonitru, Pluvia, , & 26.	July 24, 31. Thunder, with a mix-	
4, m 18. d, with a Mixture of	ture of h and o	
<b>v</b> with the Pleiades.	Aug. 11, 17, 19. N. Thund.	
20. Large pluit, Tonuit, Kepl. 3 opp.	Octob. 6. Lightning, ol 28. 4. 112.	
$4$ and $9$ with a Mixture of $\odot$ .	ð.	
22. Gelidum pluit, Tonmit. 4, 8 ut sup.	1637. Jan. 25. Storm, Wind, Snow,	
uly 22. Frigus pertonuit ton die. m	Rainy, Thunder.	
21.4, 10. 8.	1639. April 6. Thunder.	
29. Tempest, grand. fulmen. m 21.	May 9. Blite, 21. Blite.	
4, 8 14. d.	1640. Jan. 24. Terrible Storm of	•
527.July 1, 8, 9, 10, 12, 16, 17, 18, 19,	Lightning.	,
21.22. Lightning, Thunder, m21.	April 2, 4. Meteor, Thunder.	
ð, Ý 7. ð.	16. Schlossen Donnier.	
Aug. 3. Tonitru,	25. Thunder, Rain, Kyr.	
0. Tempestas borrida, m 22. 4, 8	Jan. 8. Bafil, Lightning.	
21, 6,	Febr. 6. Lightning, Basil	
Sept. 9. Nife in Silesia, Turris ful-	Eebr. 23,25. Thunder.	
mine Talts & Galvis. m 26. 4,	Mar ch 15, 16, 31.	
л 3. б.	April 1. C Thunder.	
Dec. 18. Prage, Fulmina, & 21.4,	May 4.	
	1641, June 10,19. Lyc. Donner.	
1 17. 5. 528. April 13. Stelle magne, Kepl.	20. Rain throughout, with Thun-	
AND A MICH & OFFICE WERE THE AND A STREET	der.	•
VP 3, 4, 55 8. d.	July 1, 3, 21. Thandet:	
April 23, 24. Tonitrua, fo at Norim-		
berg, VP 2. 4, 5 14. 6	25; 28, 30. Lightning.	
A Hatford in Berkshire, Great Th.	<b>Aug.</b> 6; Thunder. 1644. Jan. 16. Schloffen.	
and Noifes, fometimes a retreat.	27. Thunder and Schloffen.	
Hows, 1043. V? 3. 4, 5 6. 5.		
8. Hulgure, 10 at Norimberg, v 2.	28, 29, 30. Thunder.	
1, 5 17. J.	July 1, 2, 3, 5, 17, 18, 19. Thunder.	
o. Thunder at Norimberg, idem.	20. Lightning at n.	
May 16. Venti, Frigus, fulgura, v96.	22, 30. Thunder.	
14, 5 27. d, with a nearer	Aug. 1, 7. Thunder.	
mixture of \$\$15.	16. Thunder,	· .
Dec. 22. Galum ardens; 60 at Norim-	29. Thunder.	
berg, I 23. 8, V 14. 4.	30. Lightning, Thunder.	
29. Hebr. 27. Tonnit; 10 at Norim-	31. Great Thunder and Rain	•
berg, v 28, 4, = 14. d, with	Sept. 3, 4. Thunder.	
<i>G</i> ≈ 16,	20. Lightning.	4
ept. 12. Virga Galum ardens, 10 at	21. Lightning at Night:	
Norimberg, VP 27. 4, 9 2. 0.	22, 23, 24, 25. Thunder,	
Ktob. I. Stella magna, Kepl. Vr 27.	1040. Aug. 0. 1 humacr.	
1, 95 II. O.	16, 17. Stark Thunder.	
fune 5. Thunder and Storms, Kyr.	1648. Dec. 25. Much Lightning, Hail,	
6 22. 5, ¥ 12, ¥.	1650. April 29. Formidable Thunder	
17, 19. Lightning and Thunder,	near Leicefter.	
¥ 12. 8. W. 4. 4.	1651. Aug. 22. Memorable Thunder	
Rain and Thunder, × 12. 4, m	and Lightn. at Worcefter, yea molt	
4: Ô :	part of England, m 20.0, I 2.4.	-
•	<b>P</b> 5 46. What	

Book III*

§ 46. What if I should let this Table take its Fate, and shift for it felts prefuming that no man can be fo fast alleep, who will not awake at fuch a *Ped* of Thunder, fo thick, fo continued. For when  $A^\circ$  1621. our fecond Part, or Diary, takes place, unless in the years referved for h and 1, there is fcarce a year wanting, which answers not of and 4, both which we have termed Violent. All the Superiours may be well met for Moderation ; They know not what it is, when Rampant; Enpaffant, They are quiet enough. Tonitra Ingens, July 17. 1548. Great Lightning, May 26. 1537. Tonitrua multa, June 1. 6t. 16,17. 1627. and All day long, July 22. 1621. and 1º1644.-Not with Flash only, or Noile, but with harm at Pregue, for that Kepler means by Fulmina, Dec. 18. 1627. for 'tis not Tomuit, cor Fulgara, nor Tonitru 3 that Learned Man is Distinct. If the Reader shall confirst the place, he will see more by the Neighbour Ventus horribilis, throughout Bohemia, which roots up Trees, and tears down Houles, which is nothing but a Dark Lightning, the Violence of Fire wrap't up in Winds, which Notion, time was, I admired in Fromond; but fince I fee Aristotle himfelf owns the Cognation, He may be applauded for it. You have the like Instance here, June 17. 1528, and more you shall meet, April 20. 1526. May 26. 1547. Sept. 9. 1627.

\$ 47. We read of Lightning ran upon the Ground in the Molaic Records. It may glifter after off, and, it may be too mear us, to embrace us, to kick us into our Diffolution; fuclt Eightning, where the Ship (hakes, and feems to be on Fire; July 30.1616. And fuch Lightning that firikes a Mortal Man dumb, and Lamo, July 21. 1619. which is a Mercy, compared to thole who are Slain Outright. Aug. 4 1577. Lightning accompanyed with Hail, here 7 Inches about. July 30. 1575. Hailtones 7 Inches about. June 30.1602. Lightning as if Domos-day were coming. June 13. 1551. Nay, where it is tome, I flouid think, at Guatismala (as of old at Sadom) where the whole Town was deftroyed, and 120 even Christian Inhabitants, A⁹1547. Thefe are the Angels of God; the Dead doing Afpects of Heaven, the Watch-Word and Sign given when Vengeance takes place; the Armies Celeftiaf of which Dominus Zebastic is Lord, who terrifies us, not with Noife only, of Canon or Drum, April 9. 1628. but with Fire and Sword, and Arrows from the Celeftial Artillery.

\$ 48. All the harm 'tis like is not remembred, fee the boldnefs, the frequency and familiarity of the Vilit, view 1627, 1628. 1629. 'Tis Germamy indeed, but by Keplers leave, we have faid, Germany never heard Thunder but from the Ganon of an Afpect 3 See then again, 1640. 1641. fee and admire, 1644. All Summer long it Thunder'd, fometimes 3. fometimes 4 days together 3 and where was our Afpect all these 4 Months, even at the breech of the Canon.' No man shall deny it, but he who forms to be convinced. So we proceed to Comets

\$ 49: That Conners have Planetary Original, we have faid, appears from hence, that they are found commonly under a Conflux of Planets in the fame Sign, III. or more. Secondly, That they are found at the time when the Planets Halt, that is to fay, when they are Retrograde or Stationary; in particular 2, who is the greatest Griple. 3ly. Under Afpects of Planets, especially Superiour, we are engaged only to the Later; but for the Readers more abundant Confirmation, we may have leave to note the reft as they concur.

9 50. The year 1618. faith Riviolus, belide feveral Fluming Appearances, prefents the World with 3 or 4 Comets. Now I take it, we need go no further for Evidence, because no lefs than 3 of the 4 fall under the Afpect of 4 and 6. The First, we confess, do's not belong to us; for we are not fo injurious as to grass all. The Second, whatever it was, Comet Chap II.

Comet or Meteor, seen by Shickard in Wittemaerg, Offob. 10: 20, or at Colen, by Urfin, Octab. 20, 30. or by others; Tisgerian we find an  $\mathcal{O}_{12}$ and  $\mathcal{O}_{12}$  Partile in  $\mathcal{O}_{12}$  and  $\mathcal{O}_{12}$ , 22. and therefore not far removed on the days following, from Nov. 12, 22. and Dec. 3, 13:  $\mathcal{O}_{23}$ ,  $\mathcal{U}_{23}$ ,  $\mathcal{U$ 

\$51. For the First,  $A^{\circ}$  1531. from the beginning of  $\mathfrak{N}$ , directing his Course to  $\mathfrak{L}$ , his Northern Latitude decreasing leads us to allign the time of their Conception and Expiration. it began  $Aug. \mathfrak{S}$ , But is not  $\mathfrak{T}$  the immediate Sign before  $\mathfrak{N}$  possible to be comet-founder? and Are not  $\mathfrak{N}$ and  $\mathfrak{M}$  alike prepared;  $\mathfrak{O} \mathfrak{P} \mathfrak{P}$  are all together there. But mark the Afpect to which the Comet haltens, our  $\mathfrak{U}$  Congress with  $\mathfrak{I}$  in  $\mathfrak{S}$ , which about the time of Extinction were in a Partile; and Does not this agree to what we have plainly faid?

\$ 52. I have nothing to fay to the fhape of this, or tother Comet, which is pretended to be That of a Dragon. We leave that to the excellent Hevelius's Industry; 'tis plain 'twas of no long continuance. There's litt the elfe faid of it. A finall Comet, 4  $\odot$  and 2 help to blow it up i but nothing could have been done, had not  $\circ$  been a Signs distance before them.

\$53. That of A 1557. in the Month of Offeler, while of was in F the first 11 days, began in the nick of our Partile of, and appeared in the very Sign 4, where, I fancy, when one Sign is possible of with Planets on one fide in m, and our supposed Planets on the Tropick of v on the other fide, there's room for a Comet to appear in the middle, and dance, as it were, in a Ring, whilf his Progenitors stand and look on. \$54. The next of 1621, is rightly referred by Observers of those times to a of of 4 of and 2, nor could they avoid it, seeing those Aspects ply at the very day for the Next Fare. Nature writes plain, sometimes, to encourage us to shull her half-hand. It continued 18 days, even to Berei.

5.4. The next of 1621, is rightly referred by Observers of these times to 2 of  $\frac{14}{3}$  and  $\frac{5}{2}$ ; nor could they avoid it, seeing those Aspects ply at the very day for the Next Fare. Nature writes plain, sometimes, to encourage us to fludy her *Haft-band*. It continued 18 days, even to Bartholomem-tide, and appeared in  $\mathcal{P}$ , (for when others fay  $\mathcal{W}$ , Lifear a militake of the Character) and there's reason for it; but because we have not any certainty of the Measure, the duration prolonged by some beyond Aug.24. I won't shoot one uncertain Arrow to find another. Now; this Comer is a Planetary Original, *i.e.* with the Fixed, because it appeared under Coma Berenices, which is a due distance from its Progenitors,  $\mathcal{S}$  and  $\bigcirc$  in  $\mathfrak{N}$ , and  $\mathcal{V}$  opposing.

\$55. The Famous Coinet of 1577. Nov. 2. lafted 3 Months, it begins with a Partile Afpect of 4 and 4, but 3 and 4 are within Terms of the first Month, and therefore according to our Method claims Title to the Comer. If 3 had not been in -; with the other two!; the Ternary had failed, and the *fame* Sign had not bin possible of the thete a Conjunctional Comet lasts not long 5 That Rule hath its Limitation, unless the Planets concerned be Superiours, and unless, 219, there be equivalent Supplys; among which I reckon § Stationary for two Months, one for 4 & Comets. Natures Text-Hand.

Book III

I wontreckon a  $\Box$  of h and  $\mathcal{U}$ , leaft then it may be found to belong to the next. All that I shall ramblingly note here, that this is the Comet which Tythe observed cast its Train on the averse fide, directly from  $\mathcal{Q}$ rather than the  $\odot$ ; but Tythe durft not believe his ownEyes; for the Length of the Cometical Train; could not (faith he) proceed from  $\mathcal{Q}$ , and without question he was there in the right; but How came  $\sigma$  to be overlook'd, and, Do's not he grow toward a  $\sigma$  with  $\mathcal{Q}$ , doe's not that alter the Case? When the Comet was a Month Old,  $\sigma$  and  $\mathcal{Q}$  were in  $\sigma$ . Comets are most diligently decypher'd by this Learned Age in the Geometrical way (where again I applaud Hevelins) Yet, may be there would be as much Fruit, if the Aftrological way were not wholly neglected. Again; if it appeared at the beginning of  $\mathscr{D}$ ; was it not of Planetary Defcent, when h was there at that Instant? Did it not expire just where h and  $\mathcal{Q}$ came to a Partile Afpect?

\$56. For that of 1578. They give this account of it, that it was feen at bo. 9. of the Night, with a long Train toward the North, and the two leffer Comets followed it, with fome other Meteors; but quickly vanishing. They give us no account of the Sign; much lefs the degree where this Comet appeared, or how long it lasted; If our Ancestor had been so kind, it had been no harm. I spake lately of Astrological Confidence, this Comet appeared, it seems, to the South-East at 9 at Night; then let any man see whether it was not lodg'd in  $\mathcal{I}$ , and it so, first our Planetary Original is evident, for the  $\odot$  with his 2 and 2 newly entred in, do beget their Like in the Opposite Sign, but they could not be so fruitful, till our Aspect entred; and being Stationary near the Equinox, I must not say with our Author, that I was in d with 4 at that hour; but I avow the Influence, yet omit it; for H I should consider even the Lunar Influence; I should never have done.

\$57. Here before we ftir, we have another Afpect of 4 & ready for our Purpole, in the Month of October this very year; we are obliged with the day of its rife; where we find & Stationary in the beginning of  $\mathcal{V}$ , oppofing 4 (to fay no more) at the end of  $\cong$ : This Comet is omitted by Hevelius, but the diligent Lubinize from Fabricius and Echstorm prefents it. This Comet lafts to the years end; Nay, we hear of it in Jam. 1579. Now, by my reckoning, our Afpect of 4 & lafts all that while; and for all as I lee, expired at the end of the Month, when it came to a Partile  $\mathcal{O}$ ; fuch as these I call Oppositional Comets. Fabricius tells us it appear'd in the place where the Former vanish'd.

\$58. The great Comet of 1580, hath (if you be pleafed to remember what I have faid) as great and Illustrious Original, the  $\odot$  with his  $\Im$ and  $\Im$  in  $\doteq$  (you fee there's no denyal of our Principle) with our great Aspect of  $\Im$  and  $\Im$  are great Signs, and last to the 14. January, Stilo Veteri, where some fay; it ended. The Continuation is not obscure; especially, when  $\Im$  and  $\Im$  are scarce diffingaged: or if they be, the Comet thereabout expired.

§ 59. The next of 1585, begins with an  $\mathcal{O}$  of  $h\odot$ , the Comet appearing opposed to  $\odot$ , confequently near to h, which is Natures Text band, to plainly Legible; it lasted about a Month from Osteb. 8. because of the Aspect in  $\square$  and  $\mathcal{I}$ ,  $\mathcal{O}c$ , but not longer than a Month, because I find not  $\odot$ ?  $\Im$ , or any III. in one and the same Sign.

\$ 60.  $A^{\circ}$  1590. The Comet holds a matter of 12. days. No Planet Retrograde, no concourse of III. in the same Sign; only Two in  $\gamma$ , and One in  $\Delta$ , which it seems is not sufficient, except 4 and  $\delta$  be amongst them.

\$ 61. 4° 1595. Three Planets are getting into SL, and that is pretty well

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Chap. II. Star in Serpentarius ascribed to 43: Summary of the C. 423

well, with our Afpect of  $\mathcal{U}$  and  $\mathcal{O}$ , the Comet ending by that time they came together to the Partile d.

s 61. A° 1607. A Comet of about 50 days duration, an oppofal, u o began it, but enhearmed by our Opposition of 4 and d'; nor do's a Partile  $\mathcal{P}$  fail a Comet, if on the Equinoctial Point  $\mathcal{V}$ , as Potent as a Platique.

\$ 62. We have a New Star also to be ascribed to this Radiation ; that it may not be out-done by the precedent Aspect of 42, viz. That of Octob. 1604. in Serpentarius; of which Kepler, among others, wrote a Discourse. Nor do I so much as doubt in the least the Truth of this Asfignation. For have we not feen a great one, That of 1572. relating to a Planetary Congress? But that which makes me the bolder is, that I have Friends to back me, so that if we run the Risque of a Censure, we shall not suffer alone; for Thuanus delivers, that it was the general perswassion of all who look'd upward, Quod in Conjunctione Jovis & Martin, II. Kalend. Octob.contingit hoc Phanomenon accensum, & c. and Thuanus had more Wit than to gainfay it. Only to avoid repetition, we must not discourse of it here; but defire it may be demur'rd to the greatest and last Aspect of h and 4.

A Summary of the Comets of 4 and 3.

§ 63.1531. Aug. 6.ad Sept. 3. V 27. 8, = 20. 4. Risciolus Milichius, def-	1607. Sept. 15. St. Vet. ad Nov. 5. V
= 20. 4. Risciolus Milichius, def-	4. 4, 1 12. J.
cribed by Appean.	1609. May 19. 8 10. 8,11. 4.

1541. Aug. 21: S. 8. 8, 19. 2, 14. 1618. Cometa primus, Aug. 25. ad Sept. 9. Cometa in forma Draconis,Gauda longa ignea, Ecftorm, Lubien.

- 1557. Mense.O Stob in Signe I, circa 848 in fine I, aut vo princ: fi conjectura deturlocus.
- 1558. Aug. 6. ad 24. in A accensus, # 8. 4, A 6. 6.
  - 1577. Nov. 9. Europe. Nov. 1. Peruvia, Styl. Vet. =4. ¥, 24. J. 1578. May 16. V 7. A, = 2. 4.

bor. 9. post occasum Solis.

- Octob. mense, in fronte Pegasi iterum visus est Cometa obscurus atque palli+ dus, V 2. &, - 22. 4.
- 1580. Octob. 2. ad Jan. 14. 7 11.4, п 15. б.
- 1585. Octob. 18 ad Nov. 5. 7 8. 8, II 10. 4.

1590. A Febr. 23. Styl. Ket. ad March 6. Hevelins; = 14. 4, 18. 8.

1597. Ante Jul. 16, ad Aug. 9. 5 24 б,<u>т</u>,¥.

5. Gometa altera, Octob. 10. ad 20s 28. 4, 18 8. 8, Kepler, Risciolus. Draco volans per caput Andromeda, Schickard apud Ricciolum.

Conneta tertius, Nov. 12, 22. ad Dec. 3, 13. 28. 4, 19. 5.

- Nov. 1, Igneum Meteor incurvatum; die 7, 17. Spire, Cometa visus Walbank.
- Gometa quartus, a Nov. 14, 24. ad Jan. 14, 24. # 29. 4, 12 10. 8
- 1664 Dec. 4. per 3. menfes, Hovelins, vide fub h & 4.
- Det. 9. Comet 6 m. S E. almost as big as big as the ); angry and terrible. Nor could all my Epicurean Principles applyed to my fancy perfwade me to the contrary, o 4 o vide fub to 4.
- 1681. News of a Comet in Lathuama, Dei. 8. 5 19 4 6 . Vide etiam Inb h. 4.

964. Now it will be time to turn the Scenes from Admiration to Fear s or admire still, if our Aspect be of an Earth-Shaking Spirit, and it seems for for we have at hand a Table of Earth-movings as Copious as need to be; I - have not befpoke the Afpect at the time of the Concussion; nor have I by an Engine, or Helmont's Spirit Infernal mov'd the Earth at the time of theConfiguration: I have only studied part of Natures Alphabet, and made a shift to put the Letters together, and interpret by History.

- 'Aº 1500. Vesuvius Flagrat ardente Gometa, Ricciolus ; 4 & are found in July; 4 and 5 in Aug and
- Sept. 1577. June 26. Nordling in Germany Saw the Ruin of 2000 Houles by T. M. and Hurricane, Lyc. 4 of in Njoyned with as great Movents
- wiz. h opp. ⊙ 9 § in Trop. 1530. At Cubagua, Sept. 1. The Sea role 4 Fathoms from its ordinary The Earth did open in Courfe. many places, whereout fprung much Salt Water as black as Ink, G. Many Houses feil, Purch. III. 868. ♀ ⊙ in - Yea, ¥ and ♂ on each fide the Æquator.
- 1531. Lisbon in the Month of Febr. You heard of before in h o, but in July 13. & came again, Mizald. Lyc. There (I promise you) an & ¥ & in V and ₽.
- 1538. Italy thook for 15 days, 4 and of were entred already in March, and at a competent distance, such as makes Work in the Earth, befides other Afpects.
- 1537. Mount Atna flamed, faid Fritschius, who heard the news. Lycofthenes puts it the year before, April 1. and tells us that all the Country near the Puteoli, were to harafs'd, that there was scarce a House standing. Agricola is certain for March 23. Lab. de Foffil IV. 20. We have no Afpect for his year of 1536. but for 37. when Ætna burnt still, we have Lo in Power April, May, and June throughout. But stay, No Aspect for March. 23. 1536. Yet  $\triangle 4 \sigma$ ; I was going to fay a Cardinal  $\triangle$ ; pardon the abfurdity, 'Tisbetter than nothing.
- 1540. T. M. in Germania, Dec. 14. Lyc. Many Houfes shaken. haps at the Winter Tropic, and therefore  $\odot$  and  $\stackrel{\vee}{=}$  in  $\stackrel{\circ}{\sim}$  oppof. ) in Smuft be allowed; and then the next is our Alp. or 4 d in a sa ad gr. 20. dift.

\$ 65. We begin with the last Cen- 1551. Jan. 28. Liston. A fatal day, turv. for befide terrible Meteors and Rain of Bloud, faith Fryt/chim, an Earthquake beat down 200 Houfes, and kill'd 1000 perfons; J returns Retrograde to joyn with  $\mathfrak{L}$  at the end of  $\mathfrak{I}$ . Other places fuffer this Month by Tempefts and Inundations. Violences Seldom come alone. Add the Hill Pocatepec, whole Mouth or Grater was half a League over ; this Hill had not emitted any thing for 10 years before, Purch. III. 1124. Alfo at Guixos, 70 houses were sunk, Purch. II. 1695. See the confent of the parts of the World! Some years more difcernible than others. Wifely noted by Thuanus before:

- 1556. April 10. Gonstantinople, T. M. threw down many Towers, and the Church of Sancta Sophia ; of a Truth 4 5 are just entred on their Aspect, & 3. 4, I 3. 8.
- 1570. They fay Ferraria in Italy had fits of shaking for two years together, From. In the former of thefe years, viz. the prefent, I have an  $\mathscr{O}$  of  $\mathscr{U} \mathscr{S}$  from the end of Febr. to the midst of June, 3 going Retrograde on purpose to oppose 4, and when that expires, a d of h and d begins; These two Afpects we have told you are unquiet when they meet.
- 1571. The fecond of these unquiet years we meet with an Earthquake of our own, at Kinaston in Herefordshire, Feb. 17. Stone, 668.  $\mathbf{4} \times \mathbf{1}$ .  $\mathbf{3}$  17: the midft of  $\mathbf{x}$  $\odot$  also in the beginning of the Sign, 9 and 9 at the end. Our Afpect alone do's not effect it, nor is it done without it.
- 1571. Nov. 1. At Venice, thence to Florense, thence to Cortray in Gallia Togata, destroying that City. once the fineft in Italy, Thuamus ; 4 and  $\sigma$  in  $\times$  and  $\mathfrak{M}$ , in the middle. See elsewhere for this year in the Isle of S. Michael, (4, 1591.) Purch.

#581;

1581. Angoango a Village of Peru, was ruin'd thus, a great part thereofwas raised up, and carryed away, many of the Indians fmothered, and that which feems incredible, the Earth that was ruined did run and flide upon the Land, as if it had been Water or melted Wax, which I, by the way, note for St. Peter's fake, who mention the melting of the Elements? But the Month is not specified; all we can fay is this, if this direful Calamity was inflicted on these Sorcerers and Idolaters (for fuch they are noted.) In the first half year we shew God's Celestial Scourge in our Aspect, the faddest criticalplace of Heaven, viz. its Tropical Purliews.

- 1586. July 9. June 29. T.M. in the Gividad Real the RoyalCity in the West Indies, which run 170 Leagues along the Coaft, and overthwart in the Sierra, 50 Leagues, it ruin'd a great part of the City, the Sea ran two Leagues into the Land, rifing above 14 Fathom. Acosta, Fromond. & Purch. 111.941. Let the Reader be judge of our Superftition, our Atpect now is in o of the Tropical Heights, as before it was in  $\mathcal{P}$ . Believe this when you fee that the fame, 4 and o at the same year, caused an Earthquake, and a dire one too; for all the City fell, and fome People flain at Guatimala, Purch. III.929. even on Dec. 23.
- 1586. At the chief Town in Java Major, fituate near a burning hill, fays Dr. Heylin. This year the Hill brake forth exceedingly, oppressed infinite numbers of men, and cast great Stones into the City for 3 days together. But now  $\mathcal{J}$  is got in a Cardinal  $\Box$  to  $\mathcal{L}$ . Are Squares also (by theway) of fuch Power ? Ask our Famous Gavendiff whether within three Months after he felt not another Earthquake; (how did the Shore tremble when he felt the concuffion at Sea?) Lat. 33. on March 27, Hakl. p. 810. at what time 4

♂ were not far from the  $\Box$ , a Cardinal  $\Box$ . But we must not meddle with *Quadrates*, much lefs with *Trines*, (as but now.) Only let the Reader fee how vast are the Inlets of a Due Astrology.

- 1591. In the Isle of St. Michael, Purchas p. 1677. we meet with an Earthquake which lasted a Fortnight, from July 26. ad Aug. 12. It belongs to h and d, as plain as Nature can write, being opposed in Tropical Aspect; but information fends us back to fuch another Earthquake falling 20 years agone which if it happe-ned in the laft Quarter of the year, we will find fureties to make it good for Planets opposing  $\times$ and m, fee A° 1571. before. But if it happened about July and Aug. we have a Cardinal D between 4 and  $\sigma$ , which helps us beyond expectation.
- 1606. At Bantam, Oftob. 13. About Midnight an Earthquake very terrible for the time, Purch. I. 385. h & in 5, 4 & entring on & I must not fay Well met.
- 1606. Dec. 13. At Bantam, about Midnight, T.M. Purch.1. 385. 8; in fin. .....
- 1609. April 2. St. N. Near Teraltal in the East-Indies, a Rock burning in the Sea, always smoaking, Verbuef. apud Purch. I. 717. ⊗ 17.4, II 1. 3.
- May 3. St. N. Great T. M. at Nera, not unufual (in those parts) the day before the Dutch built their Castle there, Purch. I. 717.  $\approx$  24,  $\mu$ ,  $\pi$  21.  $\sigma$ .
- 1610. June 1, 11. Hecla casting out Fire, Purch. 817. All the Planets engaged; 4 and 3 not in 3 or 9, but in Cardinal □.
- 1616. July 29. St. N. Under the Line we had an Earthquake which made our men run out of their Cabins, our Ship feeming as to ftrike against the ground, when, cafting out our Lead, we found none, Schouten's Voyage about the World, Purch 1, 105. the  $\mathscr{O}$  is almost Partile in the Tropical Height, Die

Die 7. St. N. A high hill cafting Fire and Flame from the top thereof, not far from Guinea, Purch. 1. 103. 1 21. 4, I 6. 8, which Afpect is complicated with 9 al-Mark whether this is the 10. third or fourth time of this Afpect in its Rampant Height.

1618. March 12. If it be St. N. J and 4 are engaged.

1619. January 29. Near Franck ford ad Mænum. It belongs to 4 and  $\mathfrak{P}$ , their Congress in  $\mathfrak{H}$ ; but  $\mathfrak{P}$  and  $\mathfrak{F}$  are engaged to charge one the other in the Entry of their Opposal. Again at Ratisbone, T. M. sub obscure animadversus, m 6. J, × 12. 4.

May 13, 21. In the upper Burgundia and Alfatia. Kepler agrees with us here, imputing it to a repeared & of 4 and 3 Annot. He is in the ad Menfem right, although his Printer miftakes h for 4. In the right, I fay, for if I find one Afpect lafting a Twelvemonth upon the Matter, as this doth, I will find it with monstrous Effects. For behold a Third T. M. Aug. 20, 30. near the Mein and the Rhine, but the next Alpect enters a Caveat.

1625. Dec. the 18. at Norimberg, ~ 10. 8, - 25. 4.

1626. At Worms, (Kyr.) Feb. 1. fee here the lame Alpect produces two Earthquakes; in Dec. at one place, in Jan. at another. Febr. 6, 16. Una Rupium lacui Gamundienst iminentium findics in contrarig discedere visa est, Kepler. It was believed, he fays, to portend the Seditions of the Boors which followed that Omen: we fpeak not to that now, but we hope that the Reader will suspect with us, that the & of 4 and 3 portended the Earthquake.

1627. July 20, 30. After Thunder and Lightning in Germany at least for 8 days, after an Eclipfe of the ), to make them remember, An horrible Earthquake, destroyed feveral Towns in poor Apulia,

where Kepler discovers no Celeleftial Caufe, and I fancy no Caufes but Celestial, for the Subterranean Fires are but the marter on which our Caufes operate. Let any one that cares for an Ephemeris, mark whether h is not pofited at the end of m. I hope that Celestial cause may be proved from the foregoing Chapter of the Saturnine Eatthquakes. Mark, fecondly, whether the ) dont oppose him at the entrance of  $\times$ , that little Caufe is not ridiculous: but to fay no more, let him mark whether 4 be notStationary in m 21. and  $\sigma$  opposed in  $\sigma g$ . Now m 21. is not far from m 24. Say no more.

- Nov. 14. St. Vet. Norimberg , T. M. Kyr. & 28. 8, 1 9.4: The truth is, d opp. 40995 he penetrates not into the Afpect, that thinks it only brought a little fair Weather at the beginning of the Month. Here is a double Earthquake again this year, before this Aspect has taken its leave.
- 1628. A Fame of an Earthquake, Jan 9. Kepl. 8 and 4 lye at this distance, of 24. &, I 22. 4. I can scarce forbear giving my Judgement, why I think the report was true, there need no . great studying the point for \$ 22. and  $\simeq$  24. is but looking withly on their Faces, and when you meet them, you'l know them again.
- 1632. October 8. at Naples, 4 & 24. o m 27. quere in h & 4:
- 1640. April 14. Mechlin, Terra motus; 643 Helmont.
- 1645. Jan. 19. Norimberg, T. M: with Thunder, Snow, Kyr. 8 21. 4, II 17. 8; fo at Poistiers, in France, T. M. with a horrid Tempest. Memoires Ludovici XII.
- 1650. Vefur. burns, Tranfact. 968. if happens in March, April or May, our Aspect will answer it.
- 1665. Near Oxford, Jan. 19. Transact. p. 166. 4 8 in ==, fee & h 4.

1668. Sept. 3. Garibee Ifles } & 4 8 II I 29. In France.

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Book.III.

Chap. II.

## Gr. Eearthquakes lie deep.

1869. May 12. Vesurius cast out Smoke, Saunderson, & 4 & in II.
1676. Febr. 3. Colepit Fires, Transact.
4 and & in 𝔅.
1670. At Kenebunch in the Province

of Main, a piece of Clay Ground thrown up by a mineral Vapour over the Tops of high Oaks into the River, flopping its paffage, the hole 40 yards Square, wherein were thousands of Clay Bullets as big as Müsket Ball; and pieces of Clay like Musket Barrel. So at Colco one and twenty miles off; and Fish in some ponds thrown up dead upon the banks. A wonderful number of Herrings cast up at high Water on black point harbour for a mile together. Josfelin.  $\mathcal{U} = \mathcal{S}$  in Tropical signs.  $\mathcal{S}$  retrograde till Autumn. then comes an  $\mathcal{O}$  of  $h \mathcal{U} \mathcal{S}$  besides a  $\mathcal{O}$  of  $h \mathcal{S}$  in  $\times$ .

\$66. We have not been all the way Sollicitous of the Circumstances of T. M. we cannot brook a Frightful Story that is over long; Our Spirits droop, and our Bloud runs into Serum with no vivid Colour in it. Frights we know, disposses from, of their Wits; They disturb the most obdurate Heart; Who can hearken with Pleasure to the Doleful Note of the Screech Owl? Yet I could not pass over some dire Circumstances, which usually appear upon the Stage when the Cacodemon enters. Tis enough we have noted it before, to show their conjunct dependance on the Heavens.

\$67. The Cognation also between the Subterranean Fires breaking forth from Hecla, or Vefuerus being confession, we see no reason but the Colepit which the Transations tells us fixed on such a day, should be reduced under this Head, and that with probability, not only from the likeness of the Ebanomena, but the likeness or Identity of the Aspect. Even the Back-Friends to Astrology, we have seen, confess the Heavens have Power on the Mines of Germany, & c. I would fain know where they have not. I will not stretch a Text to the Center, which only meant perhaps the Surface. There's nothing hid from the Solar Heat: but when Earthquakes at the Indies, run so many leagues, yea, and at home; as the last in Oxford/hire; sufface, and contracted into a less circumference, that it may diffuse it fell to the 'greater.'

\$ 68. Here we must take notice of ropp instance supplied from Van Helmont.

That Helmost, who, under the > name of the Schools makes nothing to run downall Philosophers before that, for that, faith he, no Exhalarions, nor Vapor, nor Sulphyreus Spirit hash any thing to do in the harchquake sibil only fome : Fiend at Gacademonsistemploy'd by Committidn from Heaven, Now the Vejucon and the Asine, the feveral Kulturs Auningoround about the Morid, and the indiputable affinity between the Barthquake and the monstrous, finiption, which the Schools teach, might have kept Him to rights. For is not any Levity, or a Wind enclosed, but a vast Nitro-Sulphure-

ous Spirit, of incomprehensible Force, that striving within her womb discomposes the Earth. To this he presently comes upon us and asks us, *First*, Is there a vein sof Sulfur, etc. throughout the whole Low Countries; for all Holland Trembled, and Flanders to boot. I answer, there may be, for all that he knows. Agricola perfwades that the Subterranean Fires are as copious, especially in Maritume places, where Earthquakes mostly appear; and this is witheffed by Sulfureous Stench, which hath been observ'd, whereever the Vapour gets vent. Yea, as R 5



4.27

fome have deliver'd, a dif-colouring of the Air, as it were, by fulfureous Furnes. Nay, 'tis beyond, [as it were] for wherefore do the poor Birds fall to the Earth? But that being taken giddy by fuch 2dly. He fuffocating Steams. cannot intend fulfur refin'd, and depurate; then by his own Principles he must allow Sulfur to be every where, in every com-pound Body, or in their Matrices, the places where they take their being. Every Peble is conftituted of fomany Grains of Sulfur, and our Gastle-Goal, we see, betrays its conftitution by perfect yellow fume, mixed with the darker Soot. Every thing then will melt, hath Sulfur in it, and what will not melt in those all-diffolving Heats of the Subterranean Furnace? The Earth will melt like Wax, and run many a Mile in a fufile conflication, and yet we speak at large, for if it be a Bitumen of any kind or color, if it be Pitch, if it be Naptha, if it be Coal, 'tis Sulfur to us, whereever there's Mineral, or hot Baths, or Medicinal Waters, or Metals, or Quarries of Stone, there's Sulfur and Salt, &c. So that 'tis in vain to anatamize the Regions of the Earth to the Centre, and affure us there's no room in the Globe of the Earth, for He hath offer'd nothing that I can fee why the feat of the Tremor may not be, where he acknowledges the Mineral; for there, befure are, Oyls, Sulfurs, Salts, Mercury and Earths, and Juices, and what loever wants a name, and one of those impatiently contrary to the other; nor is He ignorant of it, but confesses that if the least drop of Water falls upon Metal or Marchefites melted, they fly about like mad with incredible Antipa-Confonantly fome Stories thy. lay, that in one of our Hiatas's, there was observed Water in the depth of the Cavity, in Stow.

He asks, adly. why the Concuffion is to transfert, quickly past, tho it returns by fits. Oh, to that I fay, that the Planetary Pofitures; as they require Critical places, fo they watch their Critical Hours: Did not this T.M. happen at Midnight?

He asks, thirdly, why the Earthquake in 1640. and that of threefcore years before happened both, in April. I could ask him why his Angel or Devil chufes to scare us That Month, Yet we fay that the Spring is the time of the year; and feeing it happened that there were but 12 days difference between that of 1580. April the 6th. (the time that I believe Mechlin trembled, as all England did) and 1640; It manifestly fbews that these Earthquakes come. under the Philosophical Rules. He. asks 4ly. what extraordinary beat was found there, to thake the Earth at those precise times, which was not found in the Intermediate years, adding, that, that night was a very cold night, with a Chill North-Wind, and much Snow the day before. How? fay I, doth a Chymist call for a sensible Heat to all wondrous Operations? Nothing more against his own Experience, who tells us in one place of his fellow-Travellers Shoulder burnt by the Suns imperceptible Heat as he passed over the Alps, as plainly as if he had been flung by Gantharides, and teaches us in another," I ounce of Sal amniac mingl'd with 4 ounces of Aqua Fortis shall break the glass prefently; and how? but by an invisible Exhalation. And what great heat there is in the Ingredients separate, He knows best. An Exhalation, you fee, by his own Confellion, can make a ftrong glafs fly in pieces. But I answer, the Schools call it Heat, they should fay Influence, or his own Gas, which takes place in cold Weather as well asHotiAs we fee and feel oft-times the Influences of the Heavens opeperate upon our Bodies, while that Heat is not difcerned by our Senfories. There may be Communication

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1. ....

nication between Homogeneals, Fire and Fire, *Ætherial* and Subterranean, when there may be no Communications between Fire and *Earth*; I mean our Corporeal Yea, I come closer to Organs. the matter, and fay that Planetary Warmth in a remiss degree; as in Weak and Calmer Earthquakes, may actuate Cold, as well as encourage the Groffer Warmth, may stir the Nitrous Spirit, as well as enflame the Sulfury Particle; for it is necessary (that's more than probable) that all fuch immanane Violence must be founded upon those Hostilities of Nature, which we call Antipathy. When we are agreed about this, then I'le point at the Influence with my Finger, and fhew him our Æthereal Heat in d of h and d at the first Earth-quake, and a d of 4 and d at the Second. And these Aspects in Critical places, which do not Tis well if occur every year: they meet in 12, in 30, and even then, if they want any one requi-lite, the Effect is blank. We grant him, that the final Caufe of the T. M. is the awe of the Divine Menace. And upon this account whatever others think, I value our Theory, being engag'd in matters of fo ponderous concern. But we do no think that the Divine Power acts immeditely in those Effects which are Periodical, and

have their Revolutions, though they be ftrange. We dare not grant the Creation to imperfect, that the Divine Power which made the Universe, acts as much without a created instrument, as with it.

But this 'tis, for Wise Men to lay afide the confideration of the Nobleft Parts of the Universe, fo overlooking and fetting at nought those Wonders of the Æther, the Fixed Stars and Planets, to run higher into Heaven, or lower into Hell, to borrow Angelical Spirits from thence, to make up the Planetary account; thereby crea-ting to themfelves, fantaftick Articles of Religion or Philefophy, to avoid Superstition falsly so called.

1668. Sept. 3. T. M. in the Caribee

Islands,  $\bullet$  in II and I. Die 29. T.M. in France; 2 fingle Earthquake won't ferve our turn, Afpects 2 28. 8, 1 11: 4. 1676. Febr. 3. News of a Cole-Pit taking Fire, Transact. What will my curious Reader fay, if he finds a o of 4 and o here? We have no Vefurviss, Heaven be thanked; yet Causes hit strangely to their pretended effects.

1681. T. M. in the County of Gleave, with a Comet in Lituanie two days before. And now we come unwillingly to

# Discases unders 4 and 8.

Anno 1500. In the Saturnine Table, the Century begins with the Peftifence in H. VII. time; and the Alpect of h and o is traly noted, but not perfectly. For September, thereabouts the Peffilence rages most, that perfectly. For September, thereabouts the Peffilence rages most, that brings an  $\mathcal{O}$  4  $\mathcal{O}$  with other help, even in the Extremity of  $\mathcal{H}$  and  $\mathcal{W}$ . Polydor, Virg. fets this Peft at 1499. Nor doth the contrary appear from Stow. Our account is however that it fell in 1500. and without all que-Ition, whatever the precedent year might be, 1 500 was Pestilential. See the Table of H J.

1506. Sweating Sickness in London the Second time. Not so violent, as 1° 1485. the I. of K. Henry VI. For h you have heard : Add 4 o in m, no better Sign.

1508. Pestilence, Dimerbr. p. 156. hand & in July. 4 & lye in waie August and September.

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1511. Peftil.ex Fracastorio, Dimerbr. 89. nothing of h &, but 4 and & in A and m, July, Aug. Sept.

1517. Sweating Sickneis from Aug. i. to Michaelmas, IV.in me, of which 4 and 3 are two of them. The Winter Plague that followed, fee in h 3. 1522. Cruel Pestilence in Rome, Germany, 843 begins in July

in Wand S.

1527. At Rame. For Afpect, &c. 4 & in Tropical Signs.

1528. Sweating Sickness reigning; the Term was adjourn'd Jan. 17. to Mich. Many dyed at Court, Stow. 4 and 5 on each fide of the Summer Tropick, in the Month of July, In 5, Sc. Nothing plainer; hardly find an innocent year. If the Superiours are found in  $\Im$  in July, they are after found in  $\Im$ .

1529. This English Plague was found in Germany alfo, this following year; the Whip is much the fame twift. 48 opposid in Aug. 3.

1538. The Cruel Peftilence mention'd by Paracellus; brought h of with it, but I fear it made not haft away in the Declension of the year, becaufe of  $\mathcal{U} \circ \mathcal{J}$  Tropical opposid in Sept. Obtob. at leaft.

1544. Pestilence at Gonstantinople, Kirch. 4 and 5 in m, entred in, 6 in Aug. though I refer it to the next of the Superiours.

1548. The Mortality in London, fub Edw. VI. Stow, 4 3 in  $\gamma$ , not feparated 30 gr. till Aug. med.

1551. Whatloever we have faid of h & certain it is, it began at Shrewsbury, April 15. that 4 & are on either fitle of the Summer Tropick, and within Terms. Now it began at London, as faith Stow, July 12. & c. there's a & of our 4 and 4, a Secondary 3, when in flow motion entring, as we fhall note elfewhere. Yea, there's a falute of h 4, All naught. 1558. Negay in Ruffia. Never the like Plague there, Hakl. 348. 4 &

1558. Negay in Russia. Never the like Plague there, Hakl. 348. 4 5 in Star. July, Aug. Sept. London, Quartan Ague, Stow. All to the fame Aspect, with Assistance.

1566. A Turbulent Plague in Italy, faid Kircher, where we confider shat the 343 was fcarce expired in Junii principio, and a 3 of a Secondary 3 in July and Aug. This is not the first time, and therefore we fing our Miscrere again.

1567. A Dry and Pestilential time at Lovain, to the midst of July, from May 5 & 4 & even to the midst of July.

1569. Pestilence in London; adjourned Michaelmas term to Nov. 3. and thence to Hilary next year, Stow. Not 4 and  $\odot$  only, but 4  $\ddot{\sigma}$  were entred in  $\sigma$  Tropical in July. Digitus Dei is plain with another Finger,  $\Box h 4$ , July.

1571. Febres Funestissima, Dysenteria, 4 and  $\sigma$  end of Aug. opposes  $\odot 2 \ \bar{2}$  in  $\times m$ ; but besides, they would not be so rampant, had not  $\checkmark$  entred before the last act, even in September.

entred before the last act, even in Separaber. 1576. Dire Pest at Venice, Padua, from May to Jan. of 60000. Untzar e Forefto h 3 within Terms of one the other in  $\mathcal{V}$ . Where, I beg, that 3's Motion may be trac'd, 'tis source than h, as we have elsewhere noted; but it lasted till the beginning of the Subsequent year. Doth not 4 and 3 come in at Ostob. to back h and 3 on the Stage.

1578. At Lisbon, within the space of 2 years, 7000 dyed. Untzer, ê Linschot. We need not conjure for  $\mathcal{O} \downarrow \mathcal{O}$ , and that in Signs Equinoctial, for they are up above ground, Partile  $\mathcal{O}$ , July; in  $\mathfrak{M} \times \mathfrak{O}$ 

1580. Epidemic Diftemper, by a Catarrh with Cough all Europe over, Calwif. 189. a particular account know it came into Italy in June; to Rome in July; to Venice, Constantinople in August, to Germany, Hungary in September, to Pomerania in October, to Denmark and Sweden in November. Here our Principle defires it may be consider d, whether, first; 4 had not a hand

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a hand in All this; for as for Sicily, we find of 4 \$ , which, when \$ is flowmotion'd, we may call it & 4 &, and that in Tropic Signs; As to Rome's part, we find 4 opposed to 9 9 saccording to our reckoning; then 4 of entring on an &. As to Venice and Confantinople, we find our & rampant, 4 and 8 in

I and I.In September, right rampant the fame Afpect ; nay, the fame Company holds. Pray confult the Ephemeris, even for October, November, December. Oh, that Evidence fo clear, fo wonderful, hath not been difcover'd heretofore;  $\mathcal{U}\mathcal{J}$  in  $\mathcal{O}$ , through the faltring Motion of  $\mathcal{J}$ , all thoseMonths, October. Nov. Dec. besides some Months preceding. That we, may learn to look up, and laying afide our CoyPrejudices, may confess Nature to be flupendious, and this being acknowledged, to make a right use of it.

1581. Novus Morb. Lunabergensis, Dimerbrock, + 4 & Tropical in April and May which dispos'd, at least, the Body to admit the Influence.

1586. S. Domingo, Calenture, 700 dyed, Drakes last Voyage, Purch. Vol. 4. p. 1182. 4 3 in II, June, July, August. 1593. Belongs to & h 4, but-1594. When the Plague was not ceased quite, the Total though being

under a Thousand, to the o h 4, comes in at June, an o 4 o in the same Signs.

1597. June, Sicknefs on the English Fly-Boats, in the Voyage to the Azores, Purch.  $\mathcal{U} \mathcal{S}$  in  $\mathcal{S} \mathbb{R}$ .

1599. Beside the & h &, we have an unlucky Concourse of  $\Box$  h 4 in Card. Signs.

. 1604. London, Total 896. Parishes infected, 96. & h 4 2, cum & in 1 mense Septembris.

1606. In h & we cannot deny butthey are join'd in v, and Octob. the Higheft week of that year : but withall, as to our Principle, d enters into the fame Sign; I mean into the diftance of gr. 33. but a Fortnight after; on which account this very later end of Octob. fhews 100 of the Plaque, though in Nov. it flept, becaule h & are even unhing'd.

1607. We have faid before of this year, and the Month of June, how h & were domineering there, but note, that June this years not to be compared to September and October, where 4 & are opposed in Equinoctial Signs, and the Totals, though the Plague be moderate, is three to one. Now what Live Coal is it which continues the Peftilence, from Nov. 1: the preceding year, where h of fell off, to the Spring of this Instant year? What but our Aspect of 43, which held 4 Months, to bring that along thither through the Winter Months, of Novemb. Dec. Jan. Febr. when Serpents themselves can scarce sting. Any further we do ⁱnot enlarge.

1609. h & grasp all; but hath 4 & nothing in this year? Yes, as much as the 4 first Months come to. They are but Winter Months but we speak of a glowing Coal in Winter, an & 4 & in Febr. 18: on which every Week by fome means or other, fecondary Agents, the Total appears 40. in the Plague, Mr. Bell's Account.

1610. Now if the Pestilence continues as to our fore-cited Account, till this year be expired, all of a piece with the former; our Afpect takes place in Dec. past, and Jan. and Febr. of this instant ; and that in Tropical Signs. We find, 'tis true, no Master-Pestilence, but the Total is high-

er in that very January under 4 3, than in April under h and 3. 1617. At Rome and Naples a Murrain of Cattle, Kirth. § 1. Cap. 9. h 4 all along, and 4 3 in March, April, May. In June, July, August, Sep-tember, I confels, 'tis 4 2 and 4, which by their Pace seem to be 3's Substitutes, according as we have hinted before, though in Sept. Octob h o inches in, and they will challenge those Seafons. 'Tis between them, and Write

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**4** & Note for Populous Cities.

· Book III ·

Writ as I fay in Capital Letters, to those who read the Alphabet of Nature; and is to much purpose taken into our confideration, because there is some Affinity between the make of the Bodies of Brutes, and us: wherefore there must be some Affinity in our Maladies. Sure I am, that Kircher notes a death of Infants at the same time.

1618. Plague at Norway, faith C. Grant, and fickly year in England. For the Spring and Summer, May, June, July, we have own'd, h & before. For August, we have  $\mathcal{V}$  opposing  $\odot \mathcal{Q}$ , which will do no good when  $\sigma$  lies perdieu, for an opposal in  $\approx$  and  $\mathfrak{A}$  in the following Months.

1619. At Grand Gairo 72500 fwept away in X Weeks, C. Grant.

A Difinal Effect of a dire Caule; for I have learn'd to tremble at the Afpects of the Superiours, as they may be fet high or low: Now suppose as Story faith, that the Plague with them in  $\mathcal{A}gypt$  ceases when the Sun enters into  $\mathfrak{N}$ . Tis a Secret, but I observe our  $\mathfrak{S} \mathfrak{U} \mathfrak{S}$  was, dire and high-fet above 10 Weeks before the  $\mathfrak{O}$ 's entrance into  $\mathfrak{N}$ . Dire, I fay, and high fet, in flow, but fure Motions, and Equinoctial Signs.

1620. Sickly England, C. Grant. The Astrologer Answers, if the Springwere Sickly, you have  $\mathcal{V}$  and  $\mathcal{J}$  in Equinoctial  $\mathcal{V}$ ; if the Summer, we have noted before.

1622. Another, Grant, in New England, Capt: Smith, h 4 8.

1625. For this 1625, we must confult h 4, yet we can scarce honefuly refer you thither, without wrong to 43; the Weekly Bill will inform us; Buryed (faith the Bill) of all Discases, 5205, the Highest Week, ending Aug. 18, and where are our Planets? Read and Judge. On Aug. 18. One of our destroyers is in =3, and the other in  $\vee 1$ . They differ 2 degrees from Diametrical Opposition; and that in the commanding part of Heaven, the Girculus Maxemius, which we have often call'd the Equator or Equinoctial Circle, and is famous with us Superstitious People for Remarks of Nature. Here I note, and forget not that this was the 2d Instance which convinc'd me.

1630. Some Pestilence at London and at Cambridge, above 1000. dyed that year ; if the Saturnine Aspect with  $\mathcal{S}$  in the former Table comes to close in the year, viz. in Sept. 27. as it doth not, then see how you will like our  $\mathcal{S}$  in July and August, in  $\times \mathfrak{M}$ . This is clear, that the Highest Week in July 29. was nearer our Jovial, than the Saturnine Aspect.

1636. We find it in our other Table, but withall we find  $\mathcal{U}$  in the higheft, which is within 3 gr. of  $\mathcal{D}$ . But what is that to  $\mathcal{J} \geq \mathbf{Yes}$ ,  $\mathcal{D}$ . Stationary is Tantamount : a new lefton at first, but now an old one.

1637. Some little Peftiferous year; 3000 in all; the higheft Week was June 29. near the Aspect of h, we would deal impartially; yet nothing hinders, but we may note withal  $\Box \downarrow \delta$  in Cardinal Signs.

1641. Is found in h before; but as the year exhibits an Afpect of h in August, it premises an Aspect of 4 with d in July's beginning; and what

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what time it increased 5 in the Total, and 50 Parishes more infected. Tis true, the height appeared not, [703] till Sept. 2. at what time we find  $\mathcal{O}$  h  $\mathcal{O}$  at large; or, which is as Potent, h and  $\mathfrak{P}$ , when  $\mathfrak{P}$  is Retrograde. Yea,  $\mathcal{O} \mathcal{U} \mathfrak{P}$  exact in the beginning of  $\mathfrak{A}$  and  $\mathfrak{m}$ , whose Influ-

ence we cannot as yet difcourse of. 1644. A little Visitation, not much above a 1000 Total, the highest Work ended Ostob. 3. 343 preceded in  $\pi$ , and was not expired at the Height of the Distemper.

1646. We noted the  $\delta$  of h to have endured till the end of July, or the first Week in August; and then we pretended another Aspect of the Superiours entred; That's our present Aspect, where I statter my self that is not unworthy confideration, that whereas the one Aspect, according to us, seems expired, Aug. 4. the other, this of 4 and  $\delta$  enters about Aug. 13. so careful are the Heavenly Host in their Watches, to relieve one another when in a State of Hostility toward us. In the highest week, Sept.2 then, befure,  $4 \delta$  are within Terms; also note his  $\delta$  with 9 would be fearce Innocent. But this is not all; To see that our Aspect will be owned, as we have more then once observed the Aspect which entred about the middle of Aug. runs throug  $\mathfrak{S} \mathfrak{N}$ , and falls not till almost August enters again, conecting the Pestileaces of those years, and twisting them into one Thrid, (though the Winter perhaps, be a little more Slender, and the Assist Information of Causes with Effects; This is confiderable, others may enjoy their Principles; where I, poor Gross-Test, can find no Footing. Alass! Who can walk upon the Water?

1658. Sickly City in London, Grant. I want the Weekly account here, and perhapsthere is no need of it,  $\mathcal{U}$  of together in  $\mathfrak{S}$  at the beginning of Summer, which leaft they should cool, in *June* and *July* are renewed by a deputy Congress of  $\mathfrak{P}$  instead of  $\mathfrak{I}$ .  $\mathfrak{P}$  Stationary of Ren. we have faid, is as Malefique as any  $\mathfrak{I}$  of them all.

1661. In h's Table it may be objected that the Bill did not flart up into 500.  $\mathcal{G}c$ , till h and  $\mathcal{J}$  were expired : be it fo. But have we not faid even now, that  $\mathfrak{P}$  Stationary is equivalent to  $\mathcal{J}$ , and that is entred upon a  $\mathcal{J}$ with  $\mathfrak{P}$  before the Start, and lafts till  $\mathcal{J}$  h  $\mathcal{J}$  comes in at Oktober, who are met in  $\mathfrak{m}$ . But that  $\mathcal{J}$  is innocent in comparison of what we advance,  $\mathcal{J} \mathfrak{L} \neq$  Stationary in  $\mathfrak{M}$ , the highest Week, whole Total was 600. And 27. under the faid  $\mathcal{J} \mathfrak{L} \neq$  Stationary.

1665. There remains  $A^{\circ}$  1665. A 100000 Perfons: more it may be than are born in a years time throughout England. (Iam) not pleafed with Aug. 1690. nor perhaps July 91. nor May, &cc. 92. but I hope London will never taft the like.) There were Councils of War, and Parties, and Ambulhes, and Retreats; 'tis a wonder to fee the Military Discipline.' There were h 2 in Tropic,  $\mathcal{O}$  in May. There was h and H in the fame  $\mathcal{O}$ . There we had h opposing 2 2 both Stationary in June. Do you dear, or understand our Terms? There was h 2 opposing P 2 ftill Stationary in July, where h got into Opposition With  $\mathcal{O}$ , and new the Thousards are blown up into a Swelling Total,  $\mathcal{H} \mathcal{O}$  inflames the Mortality Bill to 7000 when

How many think you? Even 1809. in the next Week, because the Aspect after the Congress is Weaker in the Recess than in the Access, as in other cafes hath bin faid, but the fucceding Week proved not fo; the measure of abatement was not half the former Sum, to flew, it is not the Declenfion of the Sun only, or the Time of the year in general, for then it would have abated in Proportion; but its fome other more particular disposition of that Woful year 1665. Howbeit in the midst of October, it remitted by 1800 again, in & though still; yet upon leaving the Æstival Sign A, (which Signs Æstival are the Life of the Death, the Vigour and Sting, next to Sin,) is the caufe of all: Here I observed, that if it had abated a 1000, per week by Novembers midst, there should have been but two hundred, or fay 3. or 460 Funerals; but in the midft of Nov. we find 1300. and the following 900. because, in my opinion, the Aspect was not disengaged till that time, Then it was, and lo! the Week was content with a pretty reasonable and ordinary Sum of 500 and odd. To them be it, who make ill use of these Discourses, who can believe a Prime Cause, and yet admit no fecond, or will not Worship him, unless he acts by Miracle. No man feems to magnifie the Deity, more than an Enthuliaft; but the Sober Principle refifting no Light, Loves and fears God as Heie, and as he shews himself, not ridiculous either to Christians, or Heathens.

Thus doth the Pestilence walk in Darkness, the Sickness destroys at the moon day, קטר ל דבר, Not two Evil Angels, as the Talmudifts, yea the Chaldee Paraphrase, Septuagint confenting, but the Striking Influence, Diurnal, Nocturnal. Those Arrows from Heaven that fly by Day, and Those Mortal furprizes that enfnare us by Night; whence the Pfalm is called a Song of Evil Occurrents; for as the Prime Caule makes his Sun to Shine on the Just and the Unjust; so he makes his Planets and Fixed Stars to burn us where he pleafeth. For no body tells us that in Contagious Difeales, Nights are more eafily passed than the days; the Celestial Influence, being equal, as in the Chasme, Motion of the Seas, Tempests and Earthquakes is apparent. Where upon I was apt to think that Those Hebrew Doctors, for their imperfect Notices of things, increased by a glimple perhaps of the Wasting Spirit in the Word there used, might construe it of Spirits which was to be interpreted of Influences. So I fay that whatfoever Truth there may be in the Jewish Glosses of That and other Places in Holy Writ, feeing it owns a Destroying Angel, and Evil Angels are more busie, not only in Temptations, but also Ministerial Executions of Wrath, I must, whatsoever becomes of Tempests, not be engaged to difcharge our Influences. The year 1665. was generally noted for a Dry, Milty year; if the Influences cauled that Conftitution, they had a hand in the Malady.

### Currents under 4 and 8.

1609. Febr. 19. High Water at London-Bridge, when it should have been Dead Low. Childrey, p. 95. 3 10. 3, 11. 4.

1616,

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1616. Aug. 7. Calm, and ftrong Current, 2 18. 2, \$ 4. d. 6 9. 9. 1618. Dec. 19. Great Current fell, the Admiral is danger of Shipwrack,  $14.4, = 2.3. \quad d \odot \overline{2}. \quad \Box h 4.$ 

1620. March 5. A Current, V 13. d, 19. 4. May the 8. A Current, 8 4. 4; 19. d. .-d ⊙ 9.

1635. Octob. the 8th. a Current, A 28. 4, 12 4. 6. III. in ≏.

Octob. 27. A Current, W 1. 4, 15. 8. 1648. Dec. 18. Currents. Monconys. W14. 8, 28. 4:

And I do not infift much upon these, as if the Afpect had any eminent Power in the Streams, because I see other Causes nearer the O, and nearer home, to the Earth I mean, that challenge this Province; and whether They, or These do exert remarkable Influences, unless in some places of Heaven polited, is to be enquired: as also, whether among the Superiours, h may not have more Power, though remoter, than 4 in the Motion of Waters? The Seamen use to adjust their reckonings, by allowing for Impediments, wherein, befure, Currents are comprehended; Notwithstanding, I have noted none but where the Current made them speak out; and have none of the Moderation above premised; in the mean time I defire comparison may be made between the two Superiors in the cale.

Parelia.

\$ 70. Something is contributed, but other Afpects may be more propers 4 and  $\varphi$  perhaps, may multiply the Images of the  $\odot$  before our prefent Afpect, because  $\varphi$  Pranks it more than  $\sigma$  seems to do; howbeit take our few Instances of Parelia with Halo's.

1528. May 16. Halo circa Solem, Lyc. II 22. 8, 1 22: 4:

1550. Aug. 11. Norimberg, & alibi, in a fair day, brides, and other Phenomena, Lycofth. 607. II 13. 8, 26. 4.

1551. Magdeburg, Parafelene feen, with VII. Irides, Lyc. 612. at With temberg alfo, detcrib'd by Lycoft, p. 613. 615. Gem. 1: p. 194. 5 J. 24 லா. ச

1559. Hebr. 28. Antwerpie, Tres Soles cum varius atque diversis circulis Vifi funt, Lycofth. 614. II 22: 4, II 3. J. 1607. Dec. 13. Ires tot. die, W 22. 4; 25 4 J. 1617. May I. Parelia. 25 1. 4, A 27. J.

1619. Menle Maii, Tres Soles, 4 8 8. Dec. 13. Fris tot die, Kepl. 19 22. 8, # 44. 1621. Aug. 18. Halo D, 7 0. 8, II 22. 4. 1623. Lincii Parelia; Kepl: May. 18. 17 16. 8, 5 26. 4.

May 30. hris, K. 7 16. 6, 5 28. 4. 1 Nov. 24. Halo D, Kyr. 100. 4, X 3. 8.

1625. July 6. Iris, m2 25. 4, × 27. 8.

Sept. 20. Irus, et clarus Sept. X 27. 8, w 10. 4

QEtob. 14. Gelum Sanguineum, Kepl.

Der. 8. Oldenburg!, Parelia; in Goron. Regir Ferdin: 3. de, Kepl 25, **年**、 Y 10: 平。

1627. Obtob. 18. Halo Solar, Kyr. & Kepl. 1 4. 4, I. 6. 6 , 19. Iris, Kepl. Nov. 12; Halo D, Kyr. & Kepler, & 29. 8, I 9. 4. Dec. 14. Parelia, Kyr. in Bavaria, & 21. 8, I 21. 4. 1628. Jan. 2. Iris, Ktpl. Kyr. & 27. 8. 20. 4.

March. 18. Iris, Kyr. v 3: 1, 5 11. d.

April 13. Iris, Kyr. v 3. 4, 5 9. 6, 25. Iris, Kepl. & Kyr. v 2. 4, \$15.61 May 14. Iris, Kepl. & Kyr. vr 1. \$, \$ 26. 8. 23. Iris, Kyr.

1629. March 24. Halo ). K. & Kyr. = 1. 4, × 3. 8.

1631



1631. March 4. Iru, Kyr. V 9. 4, 21. J.

1635. Jan. 14. Halo, 4 & S. 29. Partil 8.

1637. Febr. 9. Halo ., Kyr. ¥ 26: 4, = 4. 8, 10. Tres Soles cum Iride. Kyr.

March 2. Paraselena. - 1. 4, √ 19. 5. • April 19. Tres Soles rum Iridd. Kyr. △45.

Nov. 13. Halo ) & Columna, Kyr. 2 17. 8, 4 partile.

Dec. 10. Halo (), = 25.4, 29.8.

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Dec. 20. Hale ), Kyr. m 2.4.6.8.23. Iris, Kyr. Febr. 2. Iris, Kyr. m 4.4, 15.8.

March 18. Halo ⊙. - 23.4, V 15. J.

1640. April 27. Iru Matut. Kyr. V 7. 4, 5. 6.

1644. Aug. 17. Parelia, Kyr. 8 29. 4, ±9. 8.

1646. Aug. 25. Iris, Parelia, 5 3. 8, 28. 4, Aug. 29. Iris. 1672. May 15. Halo ⊙, 10 mane, lasted near an hour 10 9. 4,25. V 8. \$ 71. Concerning the Halo, the Iris, we must not repeat what has been faid, we are in the mind still that there's more Pencils go to the draught of fuch Images, as we shall see in the Cognate Phanomenon of the Claritas Septentrionalis, which happening in the Night time, cannot then arife from the o alone. As to the greater appearance of the Parelia, and Paraselena, we have here a confiderable number, a Dodecade of fuch Rarities: and fuch a Number, in fpite of fate, proves they have fome dependance on the Afpect in hand, however we caft about to make it out. The great 70fept Scaliger on Eulebium, was engaged by his Argument to give us some Chronological Notes of these Phenomena; but he scarce tells us the Month, much less the Day : A Fault that more are guilty of, befides him, having no Opinion of Celeftial Philosophy. We do not trouble our felves here about their fignification. Fromond modefly takes off Gemma for his Vanity in that respect; He proposes perhaps, his own Fancies for standing They can't well reconcile Aristotle, and others, who make the Pa-Kules. relia to be the Forerunners of Tempests and Showry Weather, with Def-Cartes his opinion before commended of a Solar Reflexion from fome Icy Particles, which at that time may hang in the Air. For nothing hinders but that fuch Particles may hang in a cold clumfie. Air, as well as a Sheet of Snow, 'tis certain, floats before 'tis portion'd into Flakes. Secondly; because I well remember that upon the report of three Suns seen at Oxford on a certain day before noon, which I neither had hap to fee, nor yet to record; I took notice that the morning was cold: Nor does any of these appearances shew themselves at Sea, but under a chill Latitude. So by a good token Scaliger tells us that his Hollanders faw it in the Latitude of 71. All which sweetly agrees with our Aspect of 4 and 3, which we have owned, and shall farther prove, of a Dry and Cold Energy.

## Claritas Septentrionalis.

\$ 72. The Nocturnal Brightness, whether in the North or in the East, may deserve to be confider'd; which we have faid cannot come from the  $\odot$  alone, but from fome new acceffions of Light from those Bodies which are as moveable as Torch-Light, fometimes together, fometimes afunder : which though I am affured it fprings from a Conflux of Celeftials fo posited; yet I protest 'tis hard to find such an appearance without our Aspect of 4 and 3.— Days noted in Keplers Diary, are

• 1625. August 28. September 20. - 5. 4, V 3. δ. 1626. June 16. Claritas nocturna. mo. 4, 81. 8.

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Clarity NoEturnal Explicated. Solar Palenes. Chap II.

1628. Dec. 10. 𝒴 11. 𝑢, ℤ 14. ♂. Dec. 16. 7 18. 8, 19 12. 4. 1629. Sept. 11. V 27. 4, 5 2. J. St.

Oftob. 6. V 28. 4, 5 12. 8. St. Oftob. 19. V 28. 4, 5 14. 8.

In most of these days we find a Congress of three Planets or more. Kepler hath observed that the Clarity used to happen at a  $\delta \odot D$ , and though observing two, he was in a fair way for three, yet he did not de-liver it to posterity.  $\hbar \odot \Psi$  are 3. Aug. 28. S. V. 1625. Sept. 20.  $\odot \Psi$  and  $\mathfrak{D}$  are 3. 1626. Jan. 16.  $\odot \Psi$  and  $\mathfrak{D}$  are 3.  $\mathfrak{P}$  and  $\mathfrak{D}$ 's Latitude being con-fider'd, not far from one another, 1628. Dec. 10.  $\odot \Psi \Psi$  are 3 too, never to be question'd; and one the 16th. the  $\mathcal{D}$  makes 4.1629. Other  $\mathcal{D}$  to  $\mathcal{D}$  and  $\mathcal{D}$ are owned to be in  $\mathcal{O}$ . Nor is the  $\mathfrak{I}$  too far diftant on the 10th day. Sometimes we meet 4 engag'd in two, but more commonly 3 engag'd in one Triple 8. In all these 4 and 6 are concern'd. We meet with one exception, and that is Febr. 25. S. V. 1645. if 2 gr. width can put them out of cafe. 'Tis not ""'s Brightness only, no question, but the proportion also that he bears to the rest that are upon the Scene. This will be granted, I hope, that Planets in S Am can eafily dart up their Light above the Horizon on certain days and hours; and you shall find that this Clarity never comes to pass, but when 2 or 3. if not more, are posited in these Signs, or their Opposites: Yea, and the Months that are above specified do accord. Verily, as to  $\mathcal{U} \circ \mathbf{I}$ must own that Kepler has noted a Splendent Air in the day-time; a Spurious Serenity, as in the Notes of-

September 8. 1624. Jan. 18. 1626.

A Brightness of such confistency as bodeth Wet; this is certain, that the Nocturnal Clarity, among the Country People, is a fign of Rain; and he that pleafes to look over the places quoted in Kepler, will find it fo.

## ⊙ Pallidus.

\$73. When we meet with @ Pallidus here 9. or 10 times, we may think it is cauled by that Influence which 2 hath upon Mift, which according to the difference of its Denfity, does represent the  $\odot$  (and the  $\rangle$ ) now red, now pale, as a more Watrish Cloud makes him shine Watry ; but They who look nearer into the Diary, and observe how Judicious a Perfon Kepler was, may be apt to think there is fomething more in it, than a Mift or Fog, when he shall find that Mift is a Stile by it felf; and  $\bigcirc Pallidus$ , for the most part, by its felf: "Tis true, if this diversity should" arife only from the Medium, it were fcarce worth the mention; but if there, thould be at the time a perfect Serenity, it would imply fome other Passion of  $\odot$ , co-existent perhaps, with that Crassitude of Air, expressed only  $A^\circ$  1617. not elsewhere. Now if it were through a Mist, I say, tis a wonder to me that Kepler should observe so many Mists in 3 years, 1º 1622. 1623. 1624. and never a O Pallidus all the time. Tisnor improbable therefore, but it may be some grudgings of the Maculæ near the Disk of the O, together with some disturbance of the Medium, if any fuch were, nearer to us: Sure I am, that these Macala Solares are re-corded at, or near the very times where most of these Solar Palenesses are mention  $d_{2}$  and sure I am that  $\sigma$  and  $\Psi$  in  $\sigma$  or  $\sigma$ , are of strong and flubborn Influence. The  $\Box$  of  $\mathcal{A}$  and  $\mathcal{S}$  will make a Mift; a  $\mathcal{S}$  or  $\mathcal{P}$ ; not excluding the Minor Aspects of () with \$, or. can do more. The days above specified, are these.

1617. March 3, 4, 5. ⊙ Pallidus, № 25. 4, St 21. J. 1626. Sept. 18. 12 20. h, m 3. 4, 4. J. 27. 0, 28. 4.

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Oftob. 13. 12 25. h, m 2. d, 12. 4, 4 \$, 17. ⊙. 1627. July 18. m 21. 4, 88. d.

Octob. 28. 7 6. 4, II 4. 8.

1628. April 6. 🛷 3. 4, 5 5. 8.

May 1, 2. V 22. 5 19. 8. Mey 18.  $\Rightarrow$  4. h,  $\forall 1. 4$ ,  $\leq 29. \delta$ ,  $II 7. \odot$ ,  $\leq 17. 2$ ? Dec. 8.  $\Rightarrow$  21. h,  $\forall 10. 4$ ,  $\uparrow 13. \delta$ , 27.  $\odot$ ,  $\forall 10. 2$ ; m 10. 2? Dec. 18.  $\forall 13. 4$ ,  $\uparrow 20. \delta$ .

1629. September 20. 1 27. 4, 56. 8.

I do not go about to deny, I fay, there may be Mifts and Fog in the cafe, but I furmile also another more intimate Sullage to contribute, tho' perhaps by it Self, except by the curious, lefs observable, By it felf, I say, lefs observable, yet in Conjunction with another may increase the fickly appearance; So ule we to fee in a Damp Air and a moifined Eye, a bright Nocturnal Iris about Light in our Chamber: Neither can we let pass the Bloody Hue wherein the  $\odot$  appeared, Sept. 29. 1571. throughout a great part of Germany, though worth the notice of Thuanus, an  $\bullet$  of 4  $\Im$ fell near the day, Sept. 20. but, besides a o h ? in a critical place, we have our Aspect of 4 & has taken fast hold, & 22. = 24. and we are fure that these Causes affigned have their realty, because other Prodigies . also happen about the fame time, rationally concluding, that where Nature breaks out into rare Symptoms, there she is difeased.

\$ 74: For the Macule, we need not be so punchal to let out their Line, or to take them short, as in Comets; otherwise, would say, that beside distance betwen  $\mathfrak{P} \odot$  and  $\mathfrak{P}$ ; we find  $\mathfrak{P}$  and  $\mathfrak{S}$  opposed at the end of  $\pi$ and 2 for these Spots which appeared from Sept. 26. S. N. ad Ofteb: 6. in the Rofa Urfina; and these that furceeded from Octob. 5. to the 19. The reason seems to be, because we meet with the Macala, when our two Planets were in the critical place of  $\pi$  25. 2 22. and we hear nothing of all the year before, from Jan. to Sept. whilst yet the o was in being most of the time: Another reafon may be, becaufe while 3 receded from the  $\mathcal{O}$  4; he applyed to  $\mathcal{O}$  h, the reafon why we have another appearance, ab Octob. 25. S. N. ad 31.  $\Delta^{\circ}$  1622. à May 15. ad 21. Sheiner. and again, d 20. ad 26. I have reason to think, that befide the appearance of Three Planets by the ingress of  $\mathfrak{P}$ , in  $\mathfrak{S}$ ; the Vicinity of 3 4 did contribute, becaufe on the 20. day there's a new appearance, upon the account (now) of 3 in  $\pi$ , our two Planets, and the  $\odot$ . Another appearance from June 10. ad 14. We do not without reason impute to  $\mu$ and  $\sigma$  joined, amongst the rest, when the Aspect salutes us, Jun. 2. S. N.  $\Lambda^{\circ}$  16 24. d 13. Sept. ad 26. We have a  $\sigma 4 \sigma$  within the term, and

they contribute, joined one with the other, as well as 9 joined with  $\odot$ , of which  $\delta \odot \Im$ , I wonder, if Sheiner have taken notice; I fear he hath not : but as ¥ hath bin suspected to have been a Macula, so ? may be fuspected to cause one; to me 'tis obvious; Certainly on the 17: day, 4 and 5 are as near as 9 can be, and what Influence may they have in the next appearance from day 22. ad Octob. 6. at what time our Planets are but at 8 degrees diftance ? Verily, They both hold to the next appearance of Sept. 28: ad Octob. 14.

The next, Aº 1625. From Jan. 8. ad 24. S. N. where 'tis reason to believe upon the former Principles, that 2 and  $\frac{3}{2}$  Stationary both, do help to befinut the  $\odot$ , while 4 and  $\sigma$  are within 10 degrees of  $\sigma$ ; furely when they come within 3 degrees, June 29. we hear of other Macula, Scheiner, 149. What, that thenext Month July fpeaks as plain as Nature can fpeak to the point. So that now I arrive to fome certainty,  $\odot 9$   $\overline{9}$ all in one Sign; & and ? being Stationary for their parts, Circum**itances** 

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# Maculæ O not always the reason.

ftances of Nature which the Guriofiare to attend unlefs they mean to cut out Work for Philotophy only, and not help to dispatchit; and then our Planet's in a Partile critical &. See Scheiner, Rola Urfridt, 241.245.253. & alibi. Nay, if yet a fullowing Month of digust does not confent, let Scheiner on oue hand be confulted, p. 247.249.351. with the Ephemeris on the other hand: I might fayy I am haunted with the Phenomena, and they'll never be laid: no, not in Sept. Scheiner; 255: 281. 283. as long as the Charm of the & of 4 & are within the Equinoctial Circle.

Nay, if they come again, 19 1626. for a whole Month of January, S. N. and a piece of Febr. I thall think there is tome virtue in Characters, even a 6 4 5 not being without their Fruit. Scheiner, according to report of the curious observer. 241, 343, to quote no more.

the curious observer, 341.349. to quote no more. So far for. Him: if He velus be as lucky. I The first in Octob. 9, 19. 1643. we meet with a Macula; Hevelius his Additament to his Cometography, when  $\odot$  was in  $\mathscr{O}$ , and  $\mathscr{V}$  opposing both. Is not this hand plain to read? Surely,  $\mathscr{A}^\circ$  1544. July 16, 26. we meet with a Macula when 2 is Stationary; and 4 and  $\sigma$  are conjoin'd in  $\Im$ , within 5 degrees, the being got into 8. For She alfo, the would have you to know, is call'd to the Birth lometimes of these Phenomena. One or two Instances more would have done us no harm ; but Hevelins is weary ; and I am not forry for my Vacation. Howbeit, for a Farewel; if I yet can take my leave, For more I enquire; the more we are encouraged; as particularly by what he fays, that bating the Foul days, he observed the  $\odot$  without any Macula or Facula, for three Weeks together, which according to us, may well be, for  $\frac{1}{2}$  and  $\frac{2}{3}$  are not always Retrograde; nor do they always throng into a Sign; nor do Alpects of the Superiours always happen's Nor are all Aspects of the like force to this Effect ; and whereas he would " gladly know when there is any Macula appear in Wet and Clofe Weather; let me also propose it to the Curious, to fnatch an Observation now and then, when the  $\odot$  perchance thews it felf at times, in a Season otherwife Rainy. For, in my Opinion, though every course of the Solar Macula does not mudd the Air, yet, when ever the Air is formuddy, the Solar Discus will have a touch, as it were, of the fame. It

# Prodigious Rain, Sanguinis, Frumenti, &c.

\$ 75. This Head provokes the Smile of the conceited Reader; but a rath Smile thews nothing but Indiferention. I know not why the Affirmative may not be as confident as the Negative : As far as I lee into Nature, tis oftner so, than otherwise. The confidence of the Afferter, if it be well grounded, has this proper in it, that it puts the Sceptique into his fecond thoughts, which the Proverb fays, is the way to Wiledom. Bur if any man denies it. He may please to know he has some Company. have been other Infidels in the former Age as well as He : Vulgar People (for so it haps that a Refarming Sciolif fides with the Ignorant) were afterward convinc'd by their Eye, the only Certificate of the Infidel, and unlearned. If no one thall believe Mont gibel Flames, but they that go to fee it , how would the Turkie Merchants laugh at them? These Portents are as unquestionable, though not so fixt. Hear what Gemma fays of the Rain, Octob. 1572. five Miles from Embden in East-Friesland, Multi in rei memoriam plenos Gyathos afferuarunt, Gem. 2. p. 105. So again, May 15. 1556. where he notes some that faid there was no fuch matter , but upon enquiry it was found to be true, Lib. 2. p. 30. In the former of these it rained Blood for five miles together : belides other Examples we had before under another Configuration. To these, and the like, we may fay that there is in the Air, maroo miguin a mixture of Heterogeneous Seeds or Mites, Us

Pluv. Sanguinis, Frumenti, &c.

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though in fome places more, and fome lefs, according to their different Tinctures; Now the Refolution of these Mites in some may be more eafie, in others more difficult; as a Bloudy Showr suppose, is more easie, than that of Milk; in that the Red Earth may be more refolvable into Minims, than a White Chalk, or Marble. That which is more eafily diffolvable, as in Chymifts Operations, is content with a gentle Heat ; that which is more difficult, require that keener Flame. Now the Afpects differ like the Chymists Fire: wherefore these rare appearances belong to the Stronger Fires, the glowing of the Superiour Heats. For raining of Alhes we own them, perhaps, to be nothing else but the descent, in a calmer Air, of what was before taken up by a Turbulent : as in the Arenade, if we remember; but these appearances found only under the Superiour Aspects, do commonly argue a more intimate Influence into the Effect, not only by raifing the Atome more copious, and to a greater Height, but alfo tempering the Colour by helping it, as it were, to incorporate into the Moifture percolated through the Inferiour Atmosphere; though it feems too, by the rarity of the *Red Snow*, communicated to the ever Noble Mr. Boyle, that the tinged Atmosphere reaches beyond some part of that Region, where those Watry Meteors are found.

The fingle Inftance of that Hony-Dew which fell May 12. 1550. at Bafil and Bern, mention'd by their Countryman, which he fays, was followed as utually by a Murrain of Cattle; I shall not exercise my poor Philosophy upon it; only observe, that the Superiour Planets do exert their Influence in feveral parts, which Singly, or Conjunctly argue their Influence,

We have one rarity more, and that is raining of Wheat; yea, and Poulle with it, if we may believe Lycosthenes, and that in a time of Dearth : Must we not have recourse here to our Pan/permia, and aVegetable Spirit as well as a Mineral? For a great Showr I cannot speak : but for some Sprinklings, I remember there was a report at Oxford, May, 19.1656. at what time I gathered some my felf upon the Church-Leads at Eardington nearOxford, where I believe they are preferv'd as Rarities by the NobleLady to whom I prefented them. Some Airy Fancies would say, that they are generated by the Influence of the Virgins Spike. If so, They were the more proper Present to a fair Lady. But I think that our Aspect of Jupiter and Mars may rather challenge it, and some Impress it might have of Planetary Heat; although it was just Grain, with a perfect white Flower within, yet one end thereof was more Gay than the the other, burnish'd with the Light shining Red, mix'd with a Changeable Blew. Add, that a Flower tasted odly, with a Smatch of Sulphur, so that for my part I imagined it never came out of any Ear.

The places of  $\forall$  and  $\vartheta$ , March 15. 1551. for the Wheat Shower, was  $\exists 23. 4, 58. \vartheta$ . The places for the Honey-Dew, was  $\forall 25. \vartheta, \uparrow 1$ . **4.** The places for the Bloudy Showr, May 15. 1556. was (would you think it?)  $\forall 27. \vartheta, \uparrow 0. \psi$ . Who would not be inquifitive, when we fee the fame year, within 8 days fhew it felf in fuch ftrange appearances? The place for the Bloody Showr in 1571. is  $\vartheta 11. \vartheta, \neq 13. \psi$ , unlefs two degrees difference will rob us of this Inftance.

## Droughts, Plagues of Locusts, Mice, &c.

\$ 76. Such as A° 1527. a Jan. 27. ad April 12. Stow, 527. Ⅲ 11. ¥, ™ 15. 3.

A° 1528. Magna Siccitas in aftate ut vidctur, Lyc. 535. A° 1547. In July. Aftus toridus, Dr. Dee.

More

Chap. III. Pests of Locusts, Mice, and whence.

More we may hear of upon 4's account in the next Afpect : to make up this Head therefore, the Plague of Locufts is bred by Drought; of which we meet feveral Inftances, which Chronicles tell us fwarm in Droughty years, which we may not confider in this place, though under our Afpect, feeing the greater Afpect of b and 4 forbids.———There we shall meet with this Peft in the year 1504 and 1542. the one for Drought, the other for the Infect, that infected Italy, Germany, &c. in Sept. Octob. Nov. &c. witneffed by Lycoftbenes, Surius and Gemma, &c.

Calvifus tells us from the Turkith Annals that  $A^{\circ}$  1586. in June, Locuftis Pluit, It rained Locufts. I shall be willing to allow from Profane, yea Sacred Story, that they were brought thither by a Wind; as in Podolia it happened,  $A^{\circ}$  1576. so it rained Locufts, as it rained Quailes. But again they mult first be muster'd, before they can be conveyed to their Quarters. There was some Constitution whereby they were generated, some Siccity, or Uredo, G.c. of which  $\delta \Psi \delta$  in  $\Pi$  was a case Co-existent with the Month of June, when this Rain fell.

Our English Annals tell us of the like Peft of Mice, which did much harm about Nov.3. 1580.the standing durable Aspect is plainly Legible, for the precedent Month, or Months if need be; an  $\mathcal{O} \neq \mathcal{J}$  in  $\pi \approx \mathcal{J}$  being Stationary, as we fay, for such a purpose.

## CHAP.III.

## Of the Aspect Tres-Grand between SATUR Nand JOVE.

§ 1. The Highest Superiours ; Enquiry into the Conneil of God, why hill meet but once in 20 years; many a prank do they play in the mean while. The Lifeles Hypothesis of the pressure of the ) touch d 2. This Congress is dangerous. 3. Yet the Congress doth by no at. means portend all That shall bappen in the next 20 years extent ; yet the & comprehensively stands for all the rest of the Aspects. 4. Not All Extremities from the Minor Planets. 5. Afpects what sever fall within the Terms of this our Supreme, are reckaned as co-incident, to avoid Prolixity. 6. The Aspect, as usually, first consider'd 7. Where it shews its Teeth sometimes. 8. The Character. in Little. accord. to Aftrologers, speaks mainly of Dronght. 9. Dronght, and oft-times Mist and great Dews. 10. Kepler's confent. 11. The Constitution of 7, 4, be it Dry, or otherwise, is of notable duration. 11. Evidence of Cold and Dry Influence from A° 1622. and feqq. the Aspect repeats it self, because it desires to be taken notice of. 12. Platic Width must be allowed in Thy, since Astronomy it self owns it cannot calculate it to a day. One degrees diftance bolds a Fortnight, and so proportionably. 13, 14. Kepler no Friend to Platic Influence, forced bere to confess it. 15. Diary [Keplers] of 1622, 23. for Winter Cold, and Æstival Drought. 16. Evidence from Germany, from the English Collonies of Droughty Tear: the very Thunders Aftival being Dry and Barren : Winds and no Rain, not of an exhausted Earth, as Kepler fansied. 17. The Year 1643. though not for our turn here, yet our Aspect gives us many a notable

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# Aspett of Saturn and Jove.

Book III.

table Cold touch. 18. The Years 1662. much, and 1682. too much for our turn. 19. The last intolerable Frost beginning at November's Close, 1582. and lasted till Candlemas, 1684. touched, not defcribed. This Frost predicted upon the account of this Aspect: Kepler at a loss: Crude Air may, but Cold Winds, Frost and Snow are not caufed by the melting of the Snow on the Alps. 20. A Frost parallel to our Last great Frost, 120 years ago, upon the same account. 21. And by L's trade in Lightnings and Thunder at other times at large, fairly demonstrated from Keplers Diaries; Lightning not always attended with Thunders; They make Stridorem, but not 30, 31. Hence the Influence of the Pair demonstrated to-Boaturni. ward the generation of Comets. 32. The Arabians far from ridicu-33. hu more than half the Fathers of their lous in the point. proper Comets. 34. Further proof from the Comets about 1503. where we note that our Planets were in the same Sign as in 1682. and the Comet in the Same place i. e. neer Ursa Major. 35. Proof Conti-36. From the year 1544. 38. From nued from & h 4, 40, 15, 24 A° 1564. 39. From 1583. 40. From the Star in Serpentarius. 1604. 41. The memorable Transit of that Comet by all the Planets. 42.ad 47. Ricciolus's Argument against the Arabian Doctrin answer'd 43, 44,45.A Table of Comets which have happened within the Verge of the & h and y fince the Incarnation. 45, Comets may be predi-Eted. 46. Whether an Aspect is less operative, because it is not absolute, but wholly comparative, its Effence confifting meerly in Relationto us ; no fondness sometimes for a Copernican Subtility. 47. Whether T and y can produce any Stars as big as themsfelves. 48. Conjunctions maxime in the Fiery and Watry Trigons, with the great Musations of the World introduced thereby, are above our reach. 49.8c. to and y as they cause Drought, so engaged in some Company they cause Flonds. 50. Peucer refers the Influence of our Aspect to a Solar Eclipse. Conspiracies Planetary. 51. Some account of Stanhursts lamentable Flood. 52. The Cataract at Budiffina. 53. Water in Flonds rai-55. Gemma's Lamentable Floods, and his fed also by Rarefaction. opinion of Fermentation of Waters by melting of Snow, kindly received. 56. An unparallel'd Floud in Holland, Oc. An. 1572. Evidenced from thence, that the new Star in Cassiopeia is homogeneal 57. Some Home Flouds? Tis the Spirit makes to the Bearded Comet. the Waters proud. 58. A just admiration of the greatness of the Aspect 3 the Principle is far from Superstition. 62. The Author delights not in baleful Relations. 63. Kepler's Subterranean Cause pitied, but the Man admired. 64. Kepler unhappy, when he teaches there is nothing in the Sign. 65. The Floud of 1642. in Holland, justly refer'd to our Aspect by Kyriander, but no Anticipation will pass. 67. Flouds at Northampton. 68. The late Flouds of Holland described from the French. 69. The late news of 20000 Carcases floating, makes the Author affectionately with, that the fe who are in Power in the Low-Countries would find a Professor of Astronomy, obliged



#### Chap. III. Tres-Grand Aspect of Saturn and Jove.

ged to Study our Theory. 70. 8 of h and y brings as many Comets as a 6. 71. Earthquakes heard of once in 10 years. 72. The flur pendious Aspect once more admired. To bowever fancied Old and Decrepit, is a high and mighty Planet. 73. An. 1554. Three Earthquakes. An. 1563. It Thunders at London, and the Earth quakes at Island. An. 1612. T. M. upon the Land, while a Stormy Christmas wracks 60' Veffels in one Spanish Port. An. 1632. Kyriander ascribes Vesuvius's Flames to our Aspect. An. 1538. No greater evidence for any Conclusion in Nature. An. 1642. Anticipation once more rejected. An. 1643. & of h and S must not exclude the Aspect of Th and U. 74. Oc. That the Superiour Planets cause Earthquakes, i: no news; Pliny teachet bit from the Babylonians. Notes upon the Chapter in Pliny. 75. Pliny's Testimony for the Cardinal Signs, a great Truth; with other notable Notes concerning Earthquakes. 76. Continuation of the like Notes. 77. An Earthquake may last 40 days; nay, a year or more by fits, with the reason. 79. Inundations and Earthquakes oft-times go together by the Antient's confession. 80. Inundations, Earthquakes, Comets, Pestilences hang all on one Thread. Objection answered. 81. Our Aspect malignant as to Health. 82. The best Phisitians consent, h and y are more to be suspected than any other, which makes some Astrologers venture to predict a Pestilence; the reason why our Aspect seems to be most suspicious. 82. Some notion of Dominion in the cufe. Cardan bids us enquire into Eclipses, to little purpose. 84. O.c. Evidence of Afpects Malignity. The Sweating Sicknefs, Anu 1563 Vicinity frongly inspected, even beyond the Tedder of 30 degrees, An. 1623. 1643. Two or Three Peftilential years together united under our Aspect. 85. Whether To and y are malignant without the Aspect of the and S. 86. Aspects of the same malignancy in less Diseases, Agues, Variola, Scorbutes. 87. Oc. Distempers more or less corresponds to the revolution of our & and o, every twentieth or tenth year. 89. Counts Orc. attended with f. Diftempers: 90. The Kings of Englands entrance upon their Reign, doth not u(ually, much less always introduce a Pestilence, as Phanatiques chatter. 92. Some good News to lay the Objection, which faith, I make every Xth. year Dangerous. 93. Pestilences may hanker about a City 3 or 4 years.

WTE are arrived at last through many a weary four Step by Sea and Land (not without the Divine Affiftance) to the Plus grand Aspect of the Two immediate Superiours, I and M., They are Planets of Stately, Slow, and Majestique Motion: they carels not one another every day's the Globe of the Universe knows They meet but once in 20 years. If there be no Mystery in that (belide the Majesty of it, for Princes meet but feldom) Lam fowly loft: For, can a fmall Revolution of Nine or Ten Moons of matter produce a Man; and does the God of Nature, in a Sydercal Revolution of Twenty-Years produce nothing ? What ? neither off, nor on ? Well is it, if it doth not produce a Monster, both in the Macro and the Microcofme. For tell me, you that believe (I speak not to others) that all things were made for the Interest of Humane Nature, what can be the cod

Xs

444 Pressure of Air. This Asp. portends not for XX. T. Book.III.

end of the Divine Counfel, suitable to so great a Risk, of such extent? I cannot find any thing in any moveable what soever, where Motion is made for Motion's fake. The Sun and the Sea, the Wind, the Blood, Ebb, Flow, Breath, Girculate, Decline, Advance for the execution of some Ministeries which they perform by the way. There is work for them to do befides Dancing; Their Motions are to be weighed and felt, as well as measur'd. It grieveth me to see Learned Men talk of Pressures of Air, and thereby folve Problems concerning the Ocean's Ebb and Flow. There is little hope that h and 4 shall be allowed any Influence (for Preffure is not Influence) when it is denyed to the Moon, the Image and Reflex of the Sun: They feem to me to deny the Action of Light and Heat. And I would fain know what elfe is Attive? whether or no the Motion of the Waters cannot be apparently accounted for without those Lafeles Hypothefes of Bulk and Weight. I speak only of things which are Lucid. Alass! Alass! there is many a fad Transaction to be performed by these our two Instruments of the first Mover (ever to be ador'd) before the return to a fecond Conjunction. Many a Terrible Token feen and felt in the World, before they can get off; many a Prodigious Frost, Drought, Dearth, Pe-stilence, &c. which have feized the World, and lasted also, while senselefs Men have been fwept away amidst all their dangerous felf-indulgency, and the Security under an unhappy Principle.

§ 2. This Afpect I must repeat again, is a Tres-grand Congress of Mighty Bodies, spreading its Wings from East to West, and hovering over us for a year or two, 3 of 4 nay, almost 5 sometimes, before they get clear of one another. So Two great Ships on the Main, on a foul meeting, endanger all the Passengers.

53, I am not of their Mind, I muftown, who perfwade, this grand Conjunction portends all the Gbanges Political or Natural, that happen in the World within its Revolution; for that Evacuates the intermediate Configurations, divefting them of their Influence, the  $\# \Box \triangle \vartheta$  of these very Planets, all which have their several Stations; yea, and differences of Influence; Some more forcible, others lefs. Nay rather, Of, those great Events natural which are proper to the Afpect, and confider'd by themfelves, the Greatest which probably can happen within the space of XX. Years; falls within the time or terms of a Signal Aspect, *i. e.* about two years or somewhat more, before and after what we call the precise Conjunction, Or  $\vartheta$ , which is next the  $\vartheta$  in all its Virme and Efficacy: though the Square we have seen, is a Dame too, except an Artist fay that by  $\vartheta$ , He means the whole Rifque, excluding no Aspect, and then I am content.

\$4. This we shall prove from our History : for though we have dinn'd the Readers Ears with nothing but Comets, Earthquakes, Pestilence, &c. as proceeding from the Minor Aspects, we must know that b and 4 have their Hours, a Jurisdiction I mean, and Territories which belong to them, where we shall meet with as much Mischiefas in any other parts; So there is most harm done in the greatest Parishes.

§ 5) Here We have order'd it fo, that what belongs to our Afpect, comes to be prefented by it felf, having, to avoid Repetition, omitted those Afpects *Jovial* that are co-incident, whether with  $\odot$  or  $\mathcal{F}$ ,  $\mathcal{F}_{\mathcal{F}}$ , which must be allowed their Weight and Strength, according to their Fortitude 5 yet fo, as not to exclude the Influence of our *Termagant*; which is as the Basis to every Infusion that is mixed therewith 5 or like the Keel, the first Poundation Prece of a Ship, whereunto all the Minor Aspects for the time being, are Riveted and Mortailed like the Ribbs of the Vessel.

5 6 But what hath been hithered our Method, which, I hope upon due confideration will be taken in good part; we must confider this our supream preme Configuration at the wrong end of the perspective, viz. with its abbreviature first, and after survey it in its farther extent.

\$ 7. The abbreviature will fhew us the Nature in Little, and notwithftanding afford us fome Extravagances fometimes, whereby a fufpicion will be raifed of fome Stranger, and stronger Power that lies Couchant between the configur'd Pair.

\$ 8. My Reader would, I fear, be at a loss, if I should transcribe the Character of this Afpect from our Elders, as from Gardan, the Congress of h and 4, faith he, as to the qualities of the Fixed, and the Signs, where it happens, does affest the Air for many days with fair Weather, or Rain or Winds, Comment. in PtoL if the Luminaries at least be Aspected. Is he not almost ridiculous? But that he hath a Salvo from the Sign and the Fixed Stars which determine the Dis-junctive. Regiomantanus faith, For many days before and after, it brings a great Drought in V. A. & the Fiery Signs ; and in Watry Signs, Som *, it brings Rains, Flouds, Inundations, & Particularia Diluvia. This is very well, But then in Aerial Signs, I hope, it brings Winds; in II arm. In Earthy Signs, Frost and Snow, & me vo. Regionmont. dare not fay fo of this, what foever he hath laid of an Afpect in General. Maginus is as cautelous, confenting as to the Drought and Flouds: but paffing by the other Marety of the Denomination of the Signs, He comes to the Quarters of the year; and tells us that, In Spring it brings turbid Clouds, and moist Air; In Summer; Hail and Thunder. In Autumn, Winds and Rain; In Winter, Turbid Air again. Tagliarozzo actords, only he reftrains the Turbid Conftituti-on to the Spring, the Hail to the Summer, the Rains and Flouds to Autumn, and the Turbid Air in Winter , to the Humid Signs only, in which the other feetile to be indifferent, regarding: only the Diversity of the Seafons. Eichfrad, after all, (He went by his own experience) ventures not on the premiffes or their variety, but afferts, though not from his own experience (what I donow from mine) that h and 4 first; hath an Influence for Drought, while he brings Inflances from 1516. 0-1614. of which in due place, and expressing himself further in Keplers way, who fancies that the great d-of the Superiours hinders the Goncostion of the Earth, fo that it cannot attract the Waters of the Odean, whereupon mult islue Drought. We; I hope, more intelligibly fay, that I and 4 produce a Dry Conffirution, because it produces a Gold one, being the two most remove Planets (if the aware no more but That) Cold being the Parent of (at leaft) fome Species of Drought. Abil We fay it produces a Cold Air more of-ten, and more Naturally, than Heat. This, few agree to; though they admit Hall in Summer, which is forthe Token, but it appears Confequent, from their very diffance, befute what elle hath bin faid before of the Plahet, 4,'s Influence, 3/14,111 produceth often with the Cold and the Drought a miffy Air, Fog and Feculeno, confelled at least, in Winter. But Argol, who hath added formewhat of the to what he found in Magizant , and con-Request to that which I would not forget; put in great Denes, more often oblerved in; or after foggy Morningso and the total and the

• sato. And this I take to be meant by Kepler, when he faith, h cum Jo we vapidum ex Galentibus terre latebris educit aercie, qui in praducendis meteoris, ingentes habet vires, in Optic. Baralep. p. 274-quoted allo by Eichfad, where I do not pretend, to understand his Physiolophy; either the Misty Reck out of the Earth of Waters, visible, as the Fume from a Stable, much less that Mists have such tendency to Meteors, morelthan other Clouds; but I do affert the Truth of the 'Aphorsin', that b and 4 is an obscure, Foggy Congress very frequent:

Great is the Term of 1.4 Constit. Rain or Shine. Book III.

to what happens, Rain, or Shine, for many days; but they leave the poor Disciple to determine the Number himself. Alass ! how many 20. years must a Student pass to determine That? Notwithstanding, they are not to be reproved : for the variety of Motions and Habitudes of the Planets are fo admirable, that no determinate number will fit. The year 1682. with 1683. faw 3 d's meet in one, and fo it continued 9 Months in the year 3 and the like we shall shew presently in 1622. Ge.

9 12. Now, to make out our Cold and Dry Character, what with Intelligence from Germany, and my own Experience, I could produce four of these Grand Conjunctions with their respective Diaries, Entire, the first whereof and ad we shall present; the first Conjunction, though it be Celebrated in the Month of July, and in the Sign  $\mathfrak{A}$ , a Sign, befides other difadvantages, which hath no great favour for Cold; for Heat ra-ther, Thunder and Lightning; yet we can be content to make no excep-tion against it, but all things confider'd, to admit it. The Conjunction lies at the Door of July 7, 17. but how many degrees we shall expatiate before or after the day of the Conjunction in this our Minor Table, which we make prævious to the following larger Diary, That is a Question; for fundry reasons I have pitch'd upon 8 degrees of *Platique* Distance, not more; because I would not overcharge the Reader: nor Lefs, least I should prong the Aspect, especially when the Aspect for fear it should be wrong'd. feems to me to repeat its Motion, not being content, as we may fee, to pals part of September, October, November, December entire, Aº 1622, but Commences again, at April 1. 1623. and fo holds on to October 4. Yea, a third time, from about the end of March, 1624. to the beginning of May, the fame year. So falls it out that we have fome taft of this Afpect, not only the Summer Months of June and July (where we find little of his cooling Influence) but of the early Spring Months, yea, of the later Autumn and Winter.

\$ 12. For, what are Aspects tyed, do we think, to precife Minutes and Moments ? the Vanity of that appears from this Grand Conjunction. An Astrologer must be lost in a Mist there, not knowing whether he goes, when Aftronomy it felf confesset She is uncertain, and does but conjecture at the Moment. Hear Kepler's honeft confession : Planeta validi & tardi non contrabunt suos effectus ad momenta minuta conjunctionis Plenarie (speaking of this very Conjunction) at de quibas adhuc ipsa Astronomia incerta est, propter fubilitatem. Calculators will differ above a Week in the Point. What fay you, if VIL days shall not make above one degree distance. If VII. days before differ but one degree from the precife Conjunction, then VII. days after differ no more from the Conjunction : So there is a fortnight comprehended within a degree's space ; and a Month within two degree's space, reckoning on each fide to, and from the Conjunction. How far this ought to be extended even in meaner Alpecis, we have before spoke our Mind ; we make nothing even of tex degrees Distance; we have feen d and Q Rain exceffively, even to Flouds at Five, yea VII. or VIII. degrees distance. Nay, if we have proceeded further, which must not be denyed, 'tis certain, if we enlarge upon any Configuration, we may fately, upon h and 4.

9 13. This we shall prove even from Kepler himself (chough he be no Friend to Platick Efficacies) while he allows an Influence of h and 4 at fuch Diftance; He, where he reckons they have took leave one of another, yet upon the intervening of a Third Planet, finds no fuch matter. For Lo! in his account of May, 1623. having told us Faithfully, that for the fpace of 12. Days the Weather was in Norico uniform, i. e. Cold and Rainy all the while. He tells us withall that the Intervention of  $\odot$  with h and 4

hy Chill, Mifty, Dry Influence.

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h and  $\mu$  (a Sextile he means) was the Caule : which is the rather to be marked, because the Instance is at the Cold Influence, Frigus & Pluviofum there, yea and at Lintz too; for there we find Venti frigidi, Gelu, Pluviofum. Yea, Nives, on May 11, 21. which is fomewhat of the Premifes. And where is h and 4 then? About 5 or 6 degrees diffant.

9 14. In another place being over-loaded with Evidence from the Exalted Influence of the Aspect on Octob. 7, 8, 9. He cries out, till I hear him, Non sufficient Aspectus in hunc diem, What shall we do then? Will not a mighty Sextile of  $h \notin \mathcal{L}$ ,  $\mathcal{L} \notin \mathcal{L}$ ,  $h \odot$ , falling thereabouts on feveral Days, do the Feat ? No : Non fufficiant. But we must even fend for a d h 4 to make these Sextiles to Potent. Now h and 4 on these days are grad. 7. distant, at least. 'Tis true, This belongs not to the Cold Influence : 'Tis a'l one for that, b and 4's Aspect is fetch'd from the Dead to answer for Pranks committed, as if they were Living.

9 15. It will be time now to produce fome of our Tables. The First then may be as follows.

A Table of h 4 intra Grad. 8. 5 23. 4, NI. h.

May St. N. 1623. 3. Nebulæ. 1º 1622. Intra grad. 8. Sept. Styl. Nov. 14. Nebula. 17, 19. Venti frigidi. 19. Gelidum. 21. Pluviof. Nives. 14. Nebulæ. 22, 23. Frigidi, & Udi dies. 26. Grandinof. N. B. ab 11. ad 21. 17,18. Neb. Aftus. 20, 21, 22, 23. (eren. 24. Nebula. 28, 29, 30. Nebulæ. totum tempus in Norico pluviol. G. Octob. Styl. N. 2. Pruina. Frigid. Nebulæ in Oceano Brittan-5, 6. Frigus. 7. Nebulæ. 8, 9, 10. Caliginosum. 11, 12. Friginico, Kepler, ad May 1623. dum. 17, 18, 19. Nebulæ, Frigidum. for Heat it may. 20, 21, 22. Frigid. Nix in Gollibus. June 14. S. N. Nebulæ. 26, 27, 28. Frigidum. 30. Frigus. 15, 16, 17. Squalores: Nov. 2. Styl. N. Frigus. 25, 26. Frigida Aura. 3, 4. Pruina. 5, 6, 7. Caliginofum. July 4. St. N. Squalor. 9. Fotida aura. 10, 11. Nebula. 13, 14. Frigidum. 15. Neb. Nix. 19, 20. Nivof. 21, 22. Frigidum. 17. Grando. 19. Squalor. 28. Nebulæ. 29, 30. Frigidum. Dec. 2. Pl. N. 2. Gelavit, Nix. Aug. 1, 2. Æstus magni. 4. Frigus. 5. Nebula, Nix. 7. Nebula Denfissima. 8. Nebulæ, Nix.11. Nix.12. Ninxit. erandi usque ad 26. 13. Ninxit per tot. diem. 14. Gelu. 3, 4. Ningidum, 6. Gelu. 7. Pruina, Nivis instar. 15, 16, 19. Frigus. 19. Geln duravit. 21. Frigus. 22, 24, 25. Nix. 27. Ninxit. 28. Nives. 29. Frigus. 3 26. 4, A 3. h. is cool. 1623. Jan. 1, 2. Styl. Nov. Frigus. 31. Nix. 3. Neb. densissima, tot. die. April 1. St. N. Ningidum. 2. Frigus. 3, 4. Gelu, Ninxit. 5. Ninxit. 7. Ningidum. 6. Frigus intensum, Nebulæ. 8, 9. Frigus mediocre. 8. Ventus Frigidus. 10. Frigidum , 14, 15. Frigas Restauratum. 1624. ab April 7. St. N. ad Octob. 4. 11. Pruina. 13. Frigus. 10. Ventus Frigidus. 14, 15, 16, 17. Euri Frigidi. 11. Gelu, Sol Pallidus. 18, 19. Aura Frigida. 12. Gelu, Tonitru. 14. Sol Sanguineus. 30. Sol in occasum rubens. 16. 17. Gelidum. 20. Sol Pallidus.

Note, that in Summer the Scene changes not for Drought, though 5, 6, 7, 8. Calores. 9. Squalor. 11, 12, 13. Galores. 14. Squalor 26,30. Squalor. 31. Siccitus. 2, 3, 4. Siccitas. 5. Squalor. 11. Grando 18, 19. Squalores intol-Octob. 3, 4, 5. Frigid. Ningid. 1624 March 30. Here now, the Spring

# 9 16. From

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h 4 vote of theft for Cold.

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\$ 16. From which Diary take Notice how every Month which is more capable, hath a cold mark ; and those which are scarce capable, feel the impress of the Aspect by Drought: (for the overflowings of the Danom in June, A° 1623. toward Midiummer, I hope, is a Rarty;) and in July we scarce find a Drop of Rain ; whence Kepler with Reason concludes the Diary of the Month with Siccitas; which is no ordinary Style in that Book. Surely in New-England we find a Drought noted from June's be-ginning to the end of July, Purch 4. p. 1866. Yea, in Germany all July long. Even the very Thunders brought no Rain with them, according to what is before noted, Dry Thunders are an effect of Joves Dominion; and yet according to the Diary, it Thunder'd five or fix times. To proceed, Winds instead of Rain, fays Kepler, not upon the account of an Exhaufted Earth as he imagines, but on the account of those Planets, that being met, refift Moisture, and separate it. There are a matter of 330 days that we are concerned in for the investigation of this Aspect, the Fair Days and the Dry being reckoned, which are omitted in the Table; 74. in the first Division, 121. in the 2d. and 20. in the 3d. make even up 200. of that Total (330.) And 75. for fo many Cold Days occur expressly in the Table, then the Influence is manifest 275. of 330. bear Witness to a Dry, Cold, Afpect.

§ 17. Our next Conjunction falls by Courfe in the year 1643. on Febr. 16. here we shall seem to be at a lois, not where the Aspect falls in a Winter Month; for there we are not to seek for Cold, Mist, Frast, Snow, 6. each Month having its proportion. Dec. A° 1642. gives 26. and A° 1643. Jan. gives 21. Febr. 22. March 15. April 17. but before that, from May 22. to Aug. 2. when They come within 8 degrees in Summer Months, where the Aspect doth not seem so much for our turn, the Gritital Position, as it uses, altering the Case. Well, it will yield us the more Instances under the Style of Heat, Moisture, Storms, &c. Yet, even here, we meet with the German Diary, Frost at the end of May, [Datt Reif] Cool Weather; yea, Cold on June, 21, 25, 27. with Snow, or Clouds ready for Snow, if I read the Dutch right, Built (Clint) Schnee (Closken, so hard is it an for Aspect in the Various Changes of the Celestial Motions, not to shew its Teeth. See Kyrianders Diary.

\$ 18. But the next & of 1662. is quite for our turn, and the next 20
 years after too much for our turn; when first that of 1662. brought Gakes
 of Ice in the Thames at the end of November, December's beginning, about
 a Fortnights time; and Renew'd then a 2d time at December's end, at
 what time the River was fcarce paffable. At it again, A° 1663. where ex treme Frost, and hard Winterly Weather in the Close of January, brought
 much Ice a third time upon the River; when, besides Frosts in the mean
 space, appear'd Cold and Chill Winds, pinching the Spring at the end of
 March, April too was much upon an Easterly Wind; by the fame token
 that my Memorial tells me, on May 2. I faw b and 4 within two degrees:
 I fuspected fomething even then that they were fome Cause of that Con fitution following, whatsoever I thought of the Cold preceding. The
 Truth is, the Aspect lasts all the year within 8 degrees Compass; and To kens thereof may be discerned in its Cold Influence : I mean in the Frost
 of Aug. die 11, 13, 20, 21, 22, 28, 29, 30. in September, Ostober, De cember.

§ 19. But That of 1682. according to my terms of grad. 8. begins about July 10. and ends not till a year after, Aug. 24. 1683. By my Notes I find a Cold Night in the midft of July, 1682. yea, and Frosty Cold Pinching Mornings, befides the Day time, August 3. and 4. and so Signal was it two Months before Christmass, that I remember according to my Notes, Gentlemen

tlemen got on thier Upper Coats and *Cloaks*, in fpight of the Guerpo mode. to defend their Shoulders from the Cold. But in November of the year 1683. There, There began the Winter which told us a heavy tale and lasted, with a small Interruption of 4 or 5 days, till the New D after Gandlemass, 1684. That is the Winter under which we groan'd a Twelve-month after; whose farewell had a Sting; for bringing a dry Summer after it ( a Badge of h and 4 when they are not master'd ) the Markets forgot their Plenty of Flesh and Fish, the later being kill'd by the Frost, and the former by the Drought, Cattle being pinch'd in their Pasture, the poor Vegetables perish'd, fcarce a Sallard to be feen, the Grape intercepted, and the Artichoke destroyed; Rosemary and Bays became new Exolick Plants; This was the Winter that clos'd up the Thames, and made it Terra Firma, when his Majefty of Happy Memory being Sollicitous for ke at the end of November before, was told, His Smans would have Ice enough before that Winter was over; the *Wizard* intimating *That* Froft, which upon the Position of  $\mathfrak{b}$  and  $\mathfrak{U}$ , he faw, would be to fevere. The Truth of it is, the Planets are not within the compass of 8 degrees. Alass! we stated that number for Rudiment and Introduction fake, we confind our felves to it at first, only to introduce, not to exclude the greater Distance. Know therefore that at this  $\delta$  They were both in  $\mathfrak{M}$ , above twice 8 degrees distance, and the better Artist mult confider them both nearer and further, the one fometimes, at other times the other taking place. And it is no News, for thus we find in Keplers Diary Forty years ago, when the two Planets met in A. Honeft Kepler is at a loss for the reason of a Cold Winter; especially of the Hyemal Cold in March. 1621. Alas! Good Man, how doth he turn every Stone? How doth he conjure for it out of the Earth, but it answers not? The Superiour Aspects have been in Play for two year before, as we could prove from his own Annotations : the short is, March proved to Cold, that it minded the Goodman of his Country Proverb, which counfels the Old Men to put on their Swords to defend them from the sharp Assaults of the Air. It and 4 are but to degrees diftant : but he not dreaming of fuch Martialist, hath recourse to the Nature of the Month. But what is the Nature of the Month? 'Tishe himself who asks the Question; and 'tis a worthy Questi-on, Que potest essential anni, aut que est substantia temporis, what Body hath time which is indued with such Working Faculties? 'Tis the Sun Characters a Month in fpecie, and the reft with the o characters it in individuo; He imputes it to the melting of the Snow on the Alps, which causeth, he saith, those Cold Winds which bring the Winter Frost. But why is it constantly so every March? There's Snow on the Alps every Winter. We find not (1° 1621. 1° 1622. 1623. 1624. we find h and 2)  $A^{\circ}$  1626. we find no fuch thing again. As for the reft we must remember there are other Cool Aspects of  $\mathcal{U}$ , besides  $\mathcal{H}$  and  $\mathcal{U}$ . Nay, 2ly. I could never diffest the pretence of Cold Winds from melting of Snow 3 Flouds and Waters I understand, and a Crude Air : but that melting of Snow on the Mountains should cause Frost and Snow in the Valleys, I pretend not to understand, For Wind formally consider'd, rifes not from the moistned Earth, nor falls by its own Weight, the Cold is its own Property, which it lendeth, and borroweth not. Again in Snow its felf, Air relents, how much lefs does it Freez when the Snow Thaws? Motion is the Formality of Wind, but Motion requires an Application of a new Cause. There is Master, I grant in the Atmosphere, Plenty; when Snow melts, as there is in the Bellows deducted; but there wants an *impulse*, an Afpect, a Constellation, as we have defined it at the beginning, to make a Wind. y 20. Now why may not I look beck into the former Century, I do amifs

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**in** 

The gr. Frost parallel'd. To 4 Infl. on Lightn. Book III.

in sparing the Labour; in the year 1563. 1564. you shall find a Frost parallel to that of ours, 120 years after; about Christmas (as with us) it was unfupportable, the Ears of the Poor, their Hands, and other parts gangreen'd; the Nuy, the Pear, the Peach, the Rose-Tree, the Vines, all but Root utterly extinguish'd. Death of Man and Beass, Dearth of all things folfowed, Gemma Cosmoc. 2, 44. And would you know now where our Planets were? You will find them upon the matter in the same places, One in  $\Omega$ , the other in  $\mathcal{R}$  then, and Both in  $\mathcal{R}$  now, h being but newly entred.

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\$ 21. Pass we now from Frost to Flame; to shew that h and 4 in d. wiz. from the exact Aspect so call'd, to the Quincunx, hath an Influence fometimes more, fometimes lefs, on all Lightnings, Thunders that have been heard in Summer or Winter, and bordering on the d for the space of Vyears together. How, fay you ? Even fo: I know 'tis no fmall enterprize: itis fuch as will amufe Aftrologers themfelves, till they pleafeto calmly confider what hath, or (hall be faid. Yea, but this needs a Proof. Keplers Diary is extant for fome years when this happened. He is a man of Authority, who making inquisition into Astrology, as many ingenious Persons at this day do, hath left us his Notes. From them we Demonstrate our Thefis, we demonstrate that this, d h 4 haps in 1622. in a 6. July 7, 17. Now, we are not going to fay that the Heat, and Thunder a Twelvemonth before: June 2, 3. St. N. depend on the Superiour Configuration, as polited in that very Sign or degree, \$6.(though that Congress were then, and not before, in its perfect Complement) but we fay that when h and  $\mathcal{L}$  in profpect of fuch Conjunction, entred within fuch Barriers, as shall render them within 30 degrees diftance, there can nothing happen all that livelong-while, but must be imputed, more or less, to those Planets fo approximate. For Example, take me the Tonuit of Jun. 2; 3. aforefaid, 12 5, 51. and h place in 6, 43. h and 4 are on the Quincunx; are They not? If I prove 4 then is concerned in that Thunder; then 4 and b both being to Afpected, are not quit. Now that  $\mathcal{L}$  is concerned, any man that is but fo moderate as to grant us, that a Concourse of Planets in the fame Sign is apt to beget fomething, shall find that  $\mathcal{U}$  and  $\odot$  are but gr. 6. diftant; then 4 and 9 are but gr. 4. diftant; fo there are 3 Planets in  $\pi$ , and the ) in 1, which is Anti-Gemini, and opposing both  $9 \downarrow \odot$ ,  $\mathfrak{P}$  being strengthned by the Vicinity of  $\odot$  and  $\mathfrak{P}$ , and somewhat by its Vicinity to b. Let not the Reader think we have faid all, shewn all the Causes: Nay, we see but a part in which h and 4 have a share. To make this more probable, know that the fame Method gives account for the next Tonitru, Jun. 8, 18. and therefore we scape that. We meet with next ferventissimum tonuit, pluit. Moist, soultry Air and Thunder, day 19, 29. fee, if  $\mathfrak{P} \mathfrak{Q} \odot$  are not polited all between  $\mathfrak{h}$  and  $\mathfrak{P}$ , so that  $\mathfrak{h}$ . and 4 are the Bounds and Shedds, as it were, to coerce them; but if any of the Planets fo coerc'd are Operative; the extreams Coerced cannot To fay none are Operative, is against our Supposition; for no be Idle. moderate man but will, in this cafe, grant that  $\odot \ \mathfrak{P}$  and h, all Three in their Tropical Heights can raife Fervours in the Air. This is fo eafie, fo evident, that I would begin my Pains here to teach That Man Aftrology, *i.e.* to look upward.

9 22. The next is a Tempeftuous Day with Thunder, Jun. 9, 19. as yet we do not fay that our Planets Influence is fo legible, as others of the Minor Rank; for  $\bigcirc ? ) ?$  are all within 10. grad. one of another; II. in the end of  $\odot$ , the other II. in princ.  $\Im$ . Now (note that 'tis the New ), the day of the Change ) I argue thus; if any of these IV. had Influence as the New Moon, at least is granted, toward the raising of Tempeft

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Chap. III. h & Contribution to Thunders', demonstrated piece-meal. 45 i

peft, then all there IV. had the like. Well, full the  $\odot$  and  $\Im$  have operation in the end of S, and shall not h in the middle of the fame Sign? And if h have, shall not 4 also, being near the same Tropique height on the Left fide, as h on the Right? Belides, that he is now got three de-grees nearer 4, then at the last time. There comes two more Tonuits before this Month is done; for they are like to be thick on the account of the Tropical Height of our Planets, which are the first in the Pass, and therefore strike up the first Heats. _____Lets balk a Thunder or two, and come to Much Thunder. Ang. 19, 29. Aftus. Pertonuit pluit; to the Diary; Here, to make thort work, 4 is concerned, if it be Thunder, the while ¥ is in II, d' is in Anti-Gemini: (hall d's wide d' to ¥ be efficacious ; and shall h's o to 4 be ineffectual? It and 4 now approach 5 degrees, more the One where  $\odot$  is at Junes beginning, than the other, where  $\odot$  is station'd at the end of June. \$\$ 23. Well, the Sun begins to decline, as Kepler uses to fay, and there?

fore Thunders begin to fleep in ther Embers: Howbeit, there is a parting blow, Sept. 9. St. N. 1621. fome places Fired, or ftruck with Lightning: We fee, and cannot chufe but fee where 9 and 9 are polited; but that  $\mathcal{L}$  is so near, appears by his Height, II 23. by this strong opposal from  $\mathcal{O}$ , as was faid before; and by the  $\mathcal{D}$ 's  $\mathcal{O}$  with  $\mathcal{L}$ , partaking with those Heights, and receiving that filterce  $\mathcal{O}$  from the Martial Star;  $\mathcal{L}$  I fay, who is approach'dto h, now fix degrees of the Thirty. Thus much for the First year.

\$ 24. No news of any Thunder now, till April of the year following? 1622. Then comes a Clap 2 days together, die 7, 8, where is 4 trow we? In his Tropique Height still, 11 22. Where is h? Fallenback a little to W 15.nearer the Altitude Tropick. h and 4 are come nearer now by a degree a and if that will not unite them, the ) will, Die7. the ) wades between Th and 4 for that day, and the day after forfakes him not; This is for plain, as if we read with a Felcue.

925. It and 4 now are almost within 20 degrees; a great approximation tion for the Superiour Planets, as hath appeard before, even in the Minors: See by the way, whether the Stars be not Thunderers? For  $\mathscr{O}_{\mathcal{S}}$  which but now raifed Thunder by  $\mathscr{O}$  of  $\mathcal{U}$ , is at the fame Sport in the of with the fame 4; the One at the Entrance, the other at the Exis of I.

§ 26. So certain, I fay, that the Y cannot come to 8 but it Thankley's again, Aº 1622. May 1, 11. the ) of 4, Three Comrades in 12, and h within 20 degrees of the nearest of the Three.

v 27. All this may go for Gratis distum : But will any Man's Obstinacy fay, that the Afrus, Tonitraa, May 19, 20. were not caused by h and 4 as to a share, when 4 hath got into 3; a Sign of the fame Denomi-nation with h, and but 18 degrees diffant? Then let them fay that of or 14 makes no heat on those Affuant days, and let them prove it, because the Sun makes none when it comes into the fame Sign. Here the Planets in & strike up the first Heat, () and & continues thent'; 4 and h in the higheft Abhs Finith.

9 28. So will I leave of 4 and h in S at their Rains and Thunders, all June and July, Sr. N. August, 4 and 6 feem alone, but within ten de grees now, where 9 must pass, if 6 and 4 lie in her ways Three Planets in D, we have heard have Thunder'd already in June and July, H 1 d, and the like can h 4 9 do in Ang.

o 29. There's one Fonuit in September, die 15, 25. tonnit largiter pluit, Te and 4 are but 7 degrees diffance, and though the year is declin'd, yet the ) keeps up the Summer inclination on that day, while the rides in It, 10

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in  $\mathfrak{G}$ , h in  $\mathfrak{N}$ , and  $\mathfrak{P}$  allo,  $\mathfrak{F}$  in  $\mathfrak{M}$ ,  $\mathfrak{Gc}$ . Yet further, Octob. 9. St. N. Tonuit, Pluvia, Grandines: see whether the  $\mathfrak{D}$  be not in Antigemini,  $h \mathfrak{U}$ ,  $\mathfrak{Gc}$ . as before.

\$ 30. I fhould weary my felf, and my Reader (which is worfe) if I fhould follow this trade in *June, July* and *August*; 1623. when  $\odot$  and the Reft croud into the fame Signs, what with *Æstus*, *Squalor*, *Tonitru*, that they come to *Tonitrua continua* before they have done, three days together; and *Fulgura continua* a Week after; and *Squalores intolerandi*, for about a Week together; and fo we have done: Now what's the matter with Chasses and the Lightnings in Winter, *Jan.* 2.  $\mathcal{C}$ , 7, 17, 1623. (we are indebted to speak to Winter) first there's two Planets in *Anti-Gemini*, and two in *Anti-Gancer*, which bolt upon 4, lying quiet till they come in grad. 27. of  $\mathfrak{S}$ , where he being prim'd by those 4 in the other Hemisphere, Fires b his Superiour, who lies but at 8 degrees distance. Therefore in the Night this happens, while b and 4 are up, and alcending the Meridian. Judge this to be true, when you fee three Planets in *Anti-Gancer* firing 4's Beacon, *Jan.* 7, 17. while he transmits that Flame to b and the  $\mathfrak{D}$ , which by this time is got to, and beyond them; but fo as to play his Game still with them.

§ 31. Here I must take notice that in the Premises there appears Lightnings, I mean dry Lightnings, pretty frequent; Lightnings without Rain, in a ferene Air; and Lightnings without Noife, although by Congress of Planets and their Mixtures, Lightning most commonly is accompanyed with Thunder; yet there are some Positions of Heaven that produce a quiet Lightning, prefent themselves only to the Eye. I think I have met with some who affert that all Lightning carries a Thunder with it, though by reason of Distance, sometimes not so audible. But the contrary is evident both by Day and Night, even in Cloudy, much more a Serene Air. I will grant the fudden Eruption of the Flame does create fome noife, but all noise is not Thunder. Every Flash may make Stridorem at non bea-tum, there must be resistance, a Cold, Dense Exhalation, which must keep the Flame in , like the fides of a Canon, till it breaks out at fome Orifice, as we may call it; it must be fome reluctancy in the composition of the matter, as in the Materials of Gun-Powder, fome Moisture as well as Drought, which Moifture is supplyed by the other Planets,  $\odot \sigma \Leftrightarrow$ , notwithstanding where h and 4 are in Mutual Regard, it happens that the Dry Lightnings take place oftner than otherwife; which is no contemptible Argument of the Drought of 4 at least, in favour of our Principle. Such Inftances we have in the few Days underwritten. June 8. July 16. Aug. 18. 30. A. 1621. Then April 15, 29. May 19, 20, 22, 23, 24, 25. June 1. Aug. 8. Dec. 23. 1622. Then April 3, 4. May 21. July 8, 10, 11, 12, 16. in the Month of the Partile Aspect; Aug. 8, 9. 1623. April 23, 24, 28. May 7, 27. June 1. July 23. 1624. Lasty, in the Chasms, Dec. 23. 27. 1622. Jan. 7, 29. 1633. those Lightnings mores especially, which are noted to be continual, Aug. 8. 1623. Chiefly that in the beginning of January, when the Heavens Lightned and Burned all Night without a Drop of Rain or Hail, Jan. 2.1623. St. N. Gelum ardens, within the Month.

§ 32. This being fo according to the Philosophy of the Antient Astrologers h and  $\mathcal{L}$  may have Influence in the Generation of Comets, because they have a dry Emanation. The Arabs are known to predict Comets from the  $\mathcal{S}$  of  $\mathcal{H}$  and  $\mathcal{L}$ , and they are laugh'd at for their Pains: We would laugh too for company, but that in our little Dealing we have obferved that the Old Pagan Gentlemen did speak some Truth, if the Court would be pleased to hear them. It may be they are not exact always, because they type themsfelves to the Partile Conjunction, and then look upon it Chap III. I hy is more then half the Father of a Comet.

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on it as a Confequent of that Conjunction; whereas if we enlarge the Congress of h and 4 to a Quincunx, or somewhat better, and instead of a Consequent say a Concomitant, we should find that the Arabians did leave fome Footsteps of Truth, which carefully followed and improved, may reduce to the Determinate Prediction of those Meteors, as many as shall probably happen every Twenty years Revolution; for which It is not good manners in me at least to make a Fastion in Philosophy; and so deny what I law with my Eyes. I do not speak of the Comet at Molco you will believe, March 6. A° 1682. nor that at Vienna, July the 18. St.N. in I; but That noted one in Aug. of the fame year, feen from Ten at Night, till Four the next Morning, polited between Charles's Wain, and Cor Leonis; This Comer, which was Famous for its universal View, and for its Critical Place, fince) Comets have used heretofore to take up their Station thereabout, as we have noted before now.) This Comet, I fay, happened when h and 4 were in a, h 4 within leis then X. degrees one from another; So I meddle only with Notorious Phenomena, which have the publique Stamp upon them, and have their Diaries recorded. As those that were seen after the Conjunction in 2, 1664. about Christmas, at what time h and 4 were both in v. Three Comers then feen by my felf, and all the World beside, (we know this may be mention'd before, under the  $\delta h \delta$ , yet that must not hinder the greater Conjunction.) We havebefores, you fee, already favouring the Arabian fabulous furmile, who did not mean to, as if a d of h and 4 were a private Afpect; They knew it was Impartial, of a large extent and Dominion, Martialling Minor Afpects under it; and upon that account ought not we Christians to deny that these Cohfigurations often bring Comets with them. Ye fee here are two together; First, that in 1664. then that in 1682. What should we cavil? I acknowledge it is not XX. years punctually, but they both roame within the Verge of the d. The fame d comes but once in XX.years may be, but it stretcheth its Wings forward and backward, so that the Effect may come sooner or later, either about the 22. or 18. years Di-Itańce.

\$33. Well, but 'tis a Chance, 'tis fuch fuch a Chance as has chanced beforemy feantling time : For how came the Arabians to dream of it ? But enough of that. Go we backward; have we known any Comet about 1644. Verily none appears, we must be content then. Let us retreat to the year 1625. where h and 4 are but a Sign diftant, which to me is as good as if they were about half a Sign, or XII. degrees diftant, feeing there is difference of Communication of one Planet to another, according to the difference of their Station in the Firmament. We have ventur'd to fay theInfluence runs beyond 30 degrees fometimes; of which we may perhaps in due place give fome account. 'Tis a Wonder, and no Wonder ; None, because a Comet is not accomplished without the concurrence of the Inferiours; and yet a Wonder, because h and 4 carry fuch a stroke with them, that they feldom are without fuch Iffue; being more, as we fay, than balf the Fathers of it.

§ 34. What a Drudgery'tis to convince an Adversary! Come, for his fake let us begin at the first Stage of the last Century; At the end of  $A^{\bullet}$ iso3, there was a notable  $\delta$  of the Three Superiours; In June 1504, it came to the turn of h and  $\Psi$  to meet alone about the end of  $\mathfrak{B}$ . I ant not so zealous for my Grony Alpects, as to put up 3 Comets, or 4, in the year 1504, 1505, 1506. That of 1504, though extant in Hevelius and Lubieniec, to the best of my discretion, must be discarded, proceeding from the Mif-understanding of Aiphus his Words, quoted by Gardan; who tells us not of any Comet appearing,  $A^{\circ}$  1504, the very year of that Triple  $\delta$ h  $\Psi \delta$ ; No News for 12 4 to bring a Comet. Book III:

h 4 d, but only referreth a Comet of 1506. to that marvellous & precedent, though 2 years after. For Mizaldus faith not, with Hevelius his leave, that Heller observed any such Comet in that year. For if that very Authors Preface be confulted, found in the fame Volume with Mizald: his Cometography, he manifestly distinguisheth the 3 years, as I have faid, and only tells us that the Comet in August, 1506. was that Cujus Halitum prioris Anni Eclipsis (1505) & magna Gonjunctio contraxisse putantur The confess'd Comet we dispatch first, and fay with those Old Good-fellows, who made up the [Putantur] that it is a Product of the Congress of h and 4: Not of the Partile Conjunction working at two years distance, but of the self-same h and 4 at the distance wherein they are found at the time of the appearance, which the Ephemeris gives us at scarce 30 degrees, at which Distance we have seen they operate, as well as at nearer approach. Now let me ask, this Comet of Aug. where did it appear? In the Signs 5 of m; here, above Urfa Major; After!, under it, as Hevelius gives us fatisfactory Testimonies. Let me see, where was the Planets h and 4 in the year 1682. when the Comet appear'd about the fame Constellation? Were they not in the fame Signs? This Comer was call'd Cauda Pavonis. We are not arrived as yet to fo much exactnefs, as to expect the fame Figure at feveral times; the fame Celeftial Station is pretty well proportion'd to our Pretences. But there was another in April for 5 days at least, which was drawn out by Werner of Norimberg. If there were, which I do not much question; beside h and o do countenance it with a Partile Aspect; h and 4 are nearer than they were in Aug. But was there no Comet in 1505. then? There was; and that in Sept. about New D at Michaelmas: Note the Planets, One in 5, two in  $\mathfrak{A}$ , two in  $\mathfrak{M}$ , two in  $\mathfrak{L}$ . Oh! that they had been fo good as to have communicated the place to Posterity. I have faid enough for the production of it; as  $\mathfrak{I}$  was within 30. grad. of h, fo h was within 20. grad. of  $\mathfrak{L}$ . So much for our first entrance of h and  $\mathfrak{L}$ , in defence of the Truth of our Arabian Brethren ; only note that the first of these Comets was look'd upon to be attended with Siccity.

\$ 35. Now taking a XX. years Leap to the next  $\delta_1$ , which happened about the 10. degree of  $\varkappa$ , and near the beginning of *Febr.* Ist us fee whether our Arabs are always Lyars? Nay, we have *Rockenbach* to affure us, yea, and *Mizaldus* too, brought in by the diligence of *Hevelius*, who tefitifies that there was fuch a Saturnine Conaet, as he calls it; and that Famine and Peftilence did for two years fpace afflict his Countrymen. But it is left at large, they do not tell us Day nor Month. I do not know, hand  $\mu$  were in due Diftance, *April* 1522. And if that but anfwer, 'tis enough. But  $\Lambda^{\circ}$  1523, we have more fatisfaction, for there, about the end of October, or Novembers Entrance, a Comet was juftified by a great Inundation, faith Lycofthenes, and Pratorius. Great Inundation? That is but a little Word: a Dire Inundation of 32. Miles, Men and Cattle innumerable fwept away, in the Kingdom of Naples, Quarto, Kal. Nov. h and  $\mu$  10. grad. diftance, a Dire Congrefs, and a Dire Effect. The Partile of this  $\delta$  happened about  $\varkappa$  11. Febr. 1524. I would this were the only Dire Effect that belongs to our Afpect; my Fears have not been Aain, we fhall not find it fo.

\$ 36. The next Partil & falls in Sept. 1544. about the end of m. Now, whether 1543. fnew us a Comet, or anything like it (for by our Principles we are indifferent) will be feen from Lycoftbenes, followed by Sennert and Fromond, who tell us that IV. Nonas Mais in the Marquifate of Baden was feen, bor. 4. P. M. A Fiery business as big as a Milfone; the Tail of which, (or fome other Mercor fo call'd) defcended, and iwoop'd up a

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h 4 more then H. the Fathers of Comets.

up a River; the likelyhood of which descent, Schliger is call'd in to attest, Exerc. 79. the Reader sees we acquiesce with Lubiensee, and while we stand not for the strict acceptation of the Word, but a remarkable eftect we think must be own'd by some Cause or other, the Distance within bounds of h and 4, are 20. m 16. And by the way, Comets and Fiery Meteorsare cognate.

Chap. III.

\$ 37. For A^o 1535. if there were any Comet, as from Rockenbach they take it up, and Hevelius brings somewhat of confirmation from Gamerarins, I shall not stand upon it, feeing it seems to be like the precedent with the Story of Ignis Gadens, and no time is specified; but if there were, we have h and  $\mu$  in  $\mathcal{I}$  will stand for Witness.

\$ 38. So move we on to 1564. and its & of h and 4 in April, 5 28. and here we meet a Comet on the Feast of St. James, July 25. no more is laid of it.

\$ 39. Another Step brings us to  $\delta$  h 4,  $A^{\circ}$  1583. in  $\times$  22. the year 83. hath no Comet, but 82. fails us not. They give it out to be of immense Magnitude (they mean the Train) May 14. between North and South after o fet ; noted by Tycho, Kepler, &c. Its Train streamed before Auriga's Right and Left Shoulder, lasted from May 14. to 28. This Light being given us, we fee its Original by its place in  $\pi$ , where  $\odot$  is with  $\Im$ and  $\Im$  both Retrograde near him, which we grieve not to acknowledge. have the most visible concern in that appearance; but yet, that h and 4. have also their share, appears ; For it began precisely when the > was first conjoin'd to h, and lasted 15 days, say some, until the  $\gg$  came in  $\mathscr{O}$  to h. Note we from Mr. Cambden's Eliz. that this Compet was attended with a Desperate Tempest, not only of Thunders and Storms, but of Hail 3 Inches about, fome Stones being form'd Star fashion, or like the Rowls of Spurs, a rarity from h and 4's Anvil.

9 40. So, at last we are entred into our Century, now current, in good time, for now we are come into 6 h and 4, and a Comet, Oktob. 1. A 1604. Yea, and that Comet predicted by fome Arab, upon the account of the Conjunction, and of this Kepler in his Difcourfe of the New Star, is a competent Witness, who tells that many Aftrologers with Herlicius foretold this Phanomenon. And have they not Reason? Hath any great & as yet miss'd for the space of a 100 years? This is the 6th. &, of which not above one that hath flinched, but brought forth according to expectation. For we have precluded the Objection from a new Star before, which if it be, the Argument is the Stronger, and the Theory more ennobled, if even this Novelty depend on a Planetary Afpect. A New Star is more than a Counct, for a New Star before is Ætherial, and fo the Comets are Sublunar. We know right well, that this New Star has bin produced already under the Configuration of 4.5, and we might vapour of fuch a Phenomenon, which began on a & of h &, Sept. 2. By a good token that a Gentleman given to Metorolcopy, looking on the two Stars in d, faw three, fo near was the Effect to the Caufe, but at no hand must a great  $\delta$  exclude a greater; h and  $\delta$  are in Partile  $\delta$ , h and  $\Psi$  were within X. degrees: 10  $h \Psi \delta$  were all three in the fame Sign to evidence the Aftrological Conclusion: The Triple  $\delta$  is a Triple Chord; 'tis three Witneffes. Have we not met the like before, a Comet imputed to the Three Superiours in 5 ? How Potent is the Heavenly Militia! This Comet was among the Fixed, as appears from the immobility, seeing it budges not, at least from its first Distance, in respect of the Stars in Opiuchus's Leg and Foot; from whence it appears, that if the Planets can reach to the Seat of the Fixt upward, then they may reach to our Sublunar World; There, lying in the Midway, may receive the Influence.

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### 456 Ricciolus's grand Objections against the Atabs, an fwered. Book. III.

Auence, as in a Racket, and fend it down to the Subter-Ætherial Globe ; but This by the way. Let us enquire how long this New Star lafted? At what time it was extinguish'd? A year, befure, That is agreed on; and Octob. day 8. Aº 1605. faw it. The Truth is, we would have it fo; yet after that, there is little News of it ? It decreafed too fast ; Three Planets produce it; but Two, h and 4 help to continue it, possibly to the end of the year; but its Quincunx is not yet four out till then. In March after, for certain, there was no fuch appearance.

\$ 41. How Signal is our Conjunction! How much concerned! Ar whole expiring, a Comet expired. Hence comes that memorable Note of Kepler, as Ricciolus justly call's it, that Every Planet in the Heavens made their Transit by this Gomet before it was extinguish'd 3 4 and o dwelt with it in its Cradle, and h for two Months together : All help, but we fee who are the Principal.

\$ 42. Yea, but do you hear, faith Ricciolus, Lib.8. \$ 2.c.18. how many Ob. jestions lye against the Opimions of the Arabs? Not one, I hope, as we have stated it. Yes, First, saith he, How many Conjunctions have passed 'us without any New Stars?' Twas but one, faith he, viz. that in the year 1604.answered the Prediction, but one event fortunate, cannot make a Fixed Rule. Right, but what means One only event? Did the Arabian Sages Found their Rule upon that of 1604. who liv'd fome of them above a thousand years before ? No question they observed themselves, or had observed to their hand, many such an Attendant on the d of h and Mollerus and Grabb, were not fuch Ofes to predict a New Star 1604. ·¥. unless back't by some Tradition or precedent Experiment. 21y, Osiander hath feen plentifully that there is fcarce a & h and # fince 150, but hath brought its Meteor ; to fay nothing of h and d; or 4 and 9 before produced: And therefore we give the Poet leave, cry'd up by Kepler, Ricciolus and others, to call us Astrologasters ; but by his leave, we do not in this cafe tell a 1000 Lyes to one Truth, we appeal to Confideration.

\$ 43. Here my Zeal forced me to look back on the former Centuries, by the excellent Table of the Great Conjunctions from the beginning in Ricciolus, Lib. 7. And there I find Aº 1464. 8 in × 11. attended with a Comet; A Comet,  $A^{\circ}$  1463. Another on the very year 1444. the  $\delta$  in  $\mathfrak{B}$ , the Comet in  $\mathfrak{N}$ , and when? at the day of the Solftice; fo  $\mathfrak{h} \mathfrak{U}_{\mathfrak{O}}$ ,  $\mathfrak{Gc}$ . were in the Scrape; The  $\mathfrak{G} A^{\circ}$  1405. in  $\mathfrak{K}$  2. was befet with Comets 1403. and 1407. That of 1365. in  $\mathfrak{K}$ , was fquired in by a Comet on March the II. lasted above 5 Weeks. That in 1345. in =, attended by a Comet in Aug. and lasted two Months. That of 1306. may bring three for all as I know. One Aº 1304. 1305. which was Herrende magnitudinis, faith Hevelius; And another, 1307. and 1286. brought one about 1284. The & 1266. was fquired in by one of 1264. and 18-1246. with one 1245. And let this be enough, unless the Reader hath a Thirst to look to our Saviours time; and Lo ! we were of the fame mind, comprizing all the Conjunctional and Gometical years as they are recorded.

an star a chart

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Chap. III. Cometical Table from the Incarnation, demonstrates. 457

Anni	Anni	Anni	Anni	Anni	Anni
Chrift.	Comet.	Chrift.	Comet.	Chrift.	Comet.
15	14	1107	1106 %.	1504	1505
55	54 ¥ Ŷ.	1147	1145 8.		1506 %
75	76 I		1146 8.	1524	1521
214	218	1167	1165. fin. C.		1522
333	335 17.		1168 𝔅.		1523 光。
373	370 I V.	1226	1223 VP.		1326
393	392 th.	1246	1245 W fin.	1544	1541
	396	1266	1264 $\gamma pr$ .		1542 m.
412	409 sive &.		1267 [⊥] .		1543
	413		1268		Eod. Anno S.
532	531 ^{II} .	1286	1284 V ^o pr.	1564	1568
571	570 ≏.		$1304 \cong pr$ .	1583	1582 ×.2
611	613. X V.	1306	1305 ≏.		1585 5
684	683 m.		1307 -	1603	1600 7.
730	729 X.	1345	1347 ℃.		Eod.anno 1.5
750	749 fin.	1365	1362 ≏ pr.	1623	1625 A fin.
829	830 A.	1385	1382 л.	1643	1647
869	868 I.	1405	1403 =.		1661 -
908	Eod.annov.		1407 X	1663	1664 1.
928	-930 I fin.	1425	1426 m.		1665 5
948	945 ମି.	1444	Eod.anno S.	Γ.	1680
1008	1005 Sive	1464	1463 X.	1683	1682 A. >
1	1009 St.				
1028	1027	·	1		· ·
	1031	1	L	11 .	1

A Table of Comets which have happened On, or within the Verge of 8 h 4 fince the Incarnation.

Which Table proves more fortunately favouring our Principles, then could be expected : for feldom do we find the Comet or New Star appear on the *precife* year, as it happened  $A^{\circ}$  1603. but a year or two before or after; where h and  $\mathcal{V}$  are half a Sign diffant; yea, and fometimes more, as we have faid; and could prove even from the Table; but even Good way is tedious, if the Miles he long. And note, I pray, how juftly welftated the Question with the dif junctive, Confequent or Concomitant. For the years Precedent are too often found furnished with a Blaze of a Meteor, as well as the Gonfequent, that we may fafely aver there is fourdation in Nature for such appearance so circumstantiated. And don't let pais those years which repeat their Effects in the same kind, terming as it were, 3 years together fometimes, and lying Fallow at other times." The 6 A° 1306. is own'd by the years 1304. 1305. 1307. The 6 1524. is alike owned by the bright Islues of 1522. 1523. 1526. Just as in our own time, the d 1663. is own'd by 1661. 1664. 1665. Hence we fee what the Arabians must mean: They could not intend their prediction from the precife year, fince we find no tuch Inftance from the time that they Aourith'd. For after Ptolemies Quadripartite was by the command of the Saracen King turn'd into Arabick, then we hear of Meffahala and Albategnius, A 889. and Alfraganus, Aº 950. Haly, Aº 956. Alphard, 980. Haly Aben Rodoan, 1024. Alkindus, 1100. Alpetrag. 1149. Albumazar, 1166. whole years I have

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### Ricciolus. Comets may be predicted. An Aspect, what. Book III.

I have fet down, that we may fee what were those very Comets observed by the Arabians, every man in his day, upon which they founded their (I think I may call it) Excellent Rule, so that I wondred that the Learned Ricciolus should tell us but of one Instance, who gives us a Gatalogue of all Comets, and a Chronological Table of Astrologers, by comparison of which his own Works, he might have inform'd himself better. But great Men who fail with the Stream, have no appetite to any thing that is hight Astrology, though in it self never so Noble; though it give account of fuch Arcana they confess they despair to find out.

\$ 45. His next Argument proceeds not fo much against the Thefis, that the Great Conjunctions are productive of New Stars, as against the pretended method of Predictions, the time or place of the appearance, by the Observation of the degree of the Zodiac and the precise Day; But the precife day is not yet agreed on, fome approaching fooner, fome later, as in 6 1603. there was observed among the Mathematicians near a fortnights difference. All this we know to be true; and the vanity of the Arabs was to talk of Degrees and Minutes, for footh, in cafes where there is no neceffity, as we fee it usual with them in Prognosticks of Rain, when they would be thought not to fay nothing; They propose Methods Nice and Scrupulous, which it may be they fcarce believe themfelves; I am fure can never be made out. But what is this to the Thefis? The Conjunction may be a Caufe of an effect, though we know not when that Caufe will be produced to aff. Not that I deny that Comets may be predicted to a Month. yea a Day; why not as well as an Earthquake? But then 'tis by Chriftian, not Arabick Method ; by confidering the Reft how they fall in with the Grandees Aspected, contributing each One their share to the common Product:

\$ 56. The third thing An Afpect of h and 4 cannot produce a New Star, because the Aspect is only comparative, and in relation to us upon Earth; It is not absolute in its felf, nor in Relation to the Fixed Stars; for in fuch relation h and 4 are always in d, feeming in a right Line drawn through their Centres, where so ever they are, will terminate on some part of the Firmament; and fo there must be Comets everlasting. Anfiver, this Argument proves that no Afpect in the Heavens can produce either Wind, or Clouds, or Showrs of Rain; no, nor the very New ); for the Conjunction of of  $\odot$  and ) is an Afpect only in reference to us, not in its felf, nor in refpect of the Fixed. Why is it not in its felf? Is there no Specialty upon a perpendicular Ray terminated on the Earth, and thereby redoubled? Is there no difference of the Angle of Incidence, though it make Summer and Winter? A Line drawn through two Planets; place them where you will, terminates on the Firmament for one extremes but shall it terminate on the Earth for the other? But the Argument strikes at the Destrine of Aspects in general, which stand as sure as Philosophy and Geometry can make them. An Aspett is somewhat in comparison to us, Tis nothing in its felf faith he: A meer Fallacy. For though for Examples fake, a Solar Eclipse be nothing in its felf, fince all its deficiency is quoad nos; and fo the diffinction may be allowed; Yet the memibra dividentia may fometimes tumble in One Belly. Some things there are that challenge both ; the New ) is dark guoad nos, the Full ) is Lucid in se, & guoad nos also. For what doth This make of Us, or the Earthly Globe? (I fpeak not to the Learned Opponent, but to the Argument, which is a Gopernican Subtility, to fay the best.) Was not the Universe Celestial made for Us? I know how indifferent the Goprnicans are; but I ask my felf, was not Heaven, and All that is therein, made for Mans benefit ? The Zodiack, I hope, was, I fpeak according to their own Sentiments; How came

Chap. III. The Planets Asp.can produce a Star as great Thems. 459

came the Lumpish Earth to describe it so exactly? Was it not for the benefit of its Inhabitants? Planets placed where you will, have Influence, but not Influence of Afpects. The One is General, the Other Special; by the General they illustrate and Cherish; by the Special they moderate the Seafons of the year, and qualifie the Days, prefenting Ordinary and Extraordinary Meteors according to the Law of the first. Mover.

9 47. The last and best Argument speaks thus, 4 and h cannot be the Progenitors of that Star which is bigger then themfelves : but the New Star 1603. was bigger than 4 by much 3 the Minor is confirmed from the great diffance of the place from whence it shone, even the Firmament far above  $\mathcal{L}$  and  $\mathcal{h}$ . But the apparent Magnitude feeming to equal  $\mathcal{L}$ , it is known it must be in it felf much bigger. I answer, the Argument finells well of Learning and Reason, and deferves a fair affent, or a fair Solution: and this we take to be such, while we give two Reasons: First, that h and 4 are intended not for the fole Progenitors of the Star, but only the more notable, or Eminent Contributors toward the fame: for who can exclude the Sun? Who,  $\sigma \notin \Psi$  or ) it felf? In Branching Comets 'tis clear the Sun hath to do; by the Projection of the Tail therefrom. We have heard fomething of the Reft alfo, having feen Comets appear at the Triple of h 4 d in that great year 1524. when the ) in 30 hours space made her Transit through them all, the like whereof, faith Kepler, perhaps was never known; and we prelume the Arabians did not deny fuch explication of their mind. But 2/y. we have a greater Referve; To the Erratick, we add All the Fixed that are affected by fuch Erraticks; and how many Thele are within the Zodiack, our former Discourses adventure to shew; the Fixed are quite other things, plainly Immense Globes of Light; thining with their own Native Flame, and big enough, upon irritation of the Planets, which is always neceffary, to make Stars as great as themselves; Thousands can make a product equal to any Singular; more must not be faid in this place, but the very Roving of the Comers shew the one, and the Eixedness also infers the same. The New-Star does not Budge from the Stars in Ophiuchus, It argues their intimate connexion. Shew me a New Fixed Star in a bare place, and we Shall demurr : but that in 1572. was not 3 nor that in 1603.

9 48. There remains no more to be faid on this head I take it; for to meddle with the  $\delta$  h  $\mu$ , which are call'd Maxime, and the Diffunctions of the Fiery, Watry,  $\sigma c.$  Trigons, performed in 794 years space, with the Great Mutations of the World, pretended to be introduced thereby. The Foyle of our great Sire; The Days of Enoch; The Floud; The Law of Moles; The Foundation of Rome; our Bleffed Saviour; Charlemaign, Or. as they feem to be fine Speculations exhibited after the Arabians had muster'd fome such observables in Kepler and Ricciolus; I do with all deliberation leave them as I found them, in as much as my ambition is rather to contribute a Mite toward the advancement of the Gelefial Philosophy, and the Student what foever, who shall think fit to take to useful a Theory into his Encyclopedy : On which account I list not to enter a difpute, or to pais my Judgement of the Star at the Epiphany of our Lord, though Kepler fixed it upon a d of h 4. de Nova Stella. My Employ is about matter great enough for my undertaking, without Soaring to high as Alliaco and other Professors.

9 49. With what face can an Aftrologer, who lately contended for Drought, now talk of Flouds, but we have faid 'tis no contradiction, for the rule is ldem, qud idem. -But now the cafe is altered; and you will pleafe to remember the Oracles which spoke of Droughts, mentions Flouds allo:



alfo. We have been dipt in Flouds before, but there is no avoiding them: They return upon us again in the name of  $\delta h \mu$ .

The First Floud we find is in the Kingdom of Naples, usher'd in, as Junctime will have it; by a Comet, V. Kal. Nov. 1523. the Floud it seems following the Summer after, 1524 in which time the Summer being full of Cataracts, as Alfted hath it, a dire Inundation reach'd and made Havock of Houses, Villages, Men, Cattle, as far as the reach of 32. Italian Miles. Lycosth. and others. The Constitution of the Summer so Violent and so portracted, shews a Commensurate Cause, which can be no other but the Long-Spun Aspect of h and  $\mathcal{V}$ , with the Hits of the Reft. For in August they lye within 20 degrees one of the other. In June but 15. in both distances apt enough; though a good Diary of that Drowning Summer would be worth Money.

§ 50.  $A^{\circ}$  1534. Lyc. notes Flouds in Poland (he notes the fame thing twice, I fuppole, p. 553. 555.) In the later page he takes notice that All Europe befide labour d under Drought. Inund. Max. fucre Ceteris terris per Europain arefcentibus. Not unlikely this, for 4 is oppofed to b in in fuch a qu, that it may bring forth a Drought, that is out of queftion with us) that this Drought may not in fome places obtain, is as unqueftionable with Obfervers: Now the others may believe what the Learned fay in this Matter, that a Drought in fome places is a Sign of a Tempeft in another; more effectially a rapid, not a temperate Drought: So much may places differ. Now this, you must know is an  $\mathcal{O}$ .

But the same Author reports before, Dire Inundations, as he calls them. in Flanders, about Antwerp, Oc. Aº 1533. h in fine S, 4 in w princip.he is not diftingt for the time, I fix it on Dec. for I am loath to lofe it. Not only difference of Clime, but difference of Position changes the Influ-ence. And the Truth is, Drought is the natural product of this Aspect for many days. Flouds from Rain excessive, or Hail, are but the Exacerbations, as we have faid, of Nature, cauled not from our Planets, but by the mixture of fuch Potent Influences with others fet and prepared for fuch Effect; whereuppon give me leave to note the One as well as the Other, P as well as  $\delta$ , as they take place; or behold the next Oppofi-tion of our Planets newly entred. *Peucer* tells us that there was fuch a Drought after the end of Aug. that very Ponds were dryed up, and the Fruits of the Earth mourned, p. 382. He imputes it (Good Man) to the Solar Eclipfe, Aug. 31: 1º 1551. But it were worth knowledge whether the Drought was not extra fuas causas, before the Eclipse; if but a day or two before, 'tis enough; for whatloever Gardan lomewhere fancies, that fuch Effects may anticipate their Causes, Credulity it self cannot believe it; Though it be then the ingress of of our Aspect this year, yet is Jamusry following 1552. we hear of many Flouds, Lycofth. and it was day fan. 12. faith Gemma. Flouds in January may come by a Wet Weather, or by Snows diffolv'd. True, but excels of Viet and Flouds come not, no not in Winter without fome Exteriour Caule, or Confpiracy of Caufes. Confpiracies faid I ? I look'd upon the Ephemeris, and I found the Luck of my Expression; for here, if ever, there was a Conspiracy of  $\bigcirc 2$ S All in  $\mathcal{V}$ , and  $\mathcal{U}$  in  $\mathfrak{B}$ . All the Inferiours engaged against  $\mathcal{U}$ , whose Mostlure, while he results, he enforce th or increase the Now, if these be allowed of one hand opposing  $\mathcal{U}$ , then b must be allowed on the other hand, lying at the fame Posture and Distance on his fide, as  $\sigma \odot Q^2$ I do on theirs. Nay, if you here confess five of the Planets, you must confess the Rest. For 4 is, 'tis true, Superiour, but h is Higher. See the Truth of our Pretentions, h & of themselves caule Drought, mix'd and engag'd over Head and Ears, caufe Flouds.

\$51.**E** 

Chap III. A Spout. Waters Rarefaction. Fermentation.

§ 51. I cannot in confcience call for those manifest Overflows which happen'd at Whitfontide the precedent year, which Stanburff fays, Nonfine lacrymis vidimus, though I do believe h and 4 in immediate Signs, even beyond a Quincunx, profess their inclinations: but the distance is too wide, nor is it our interess to prove our Planets to have a Natural tendency to such Excesses: yet because the Reports are so large, p. 613, 614, we refer them to the  $P h \delta$  in  $\delta l$  and m, and to the Planets in  $\oplus$ , in  $\oplus$ I fay, of which 4 is the chief.

\$ 52. I need not force in any Inflances, the *Rhine* will bear Witnefs;  $\Lambda^{\circ}$  1553, *June* 19. to fuch Exceffes, endamaging all the Cities, I think, (for they lay, They were infinite) that are fituate near its noble Stream. Take Notice if you pleafe of  $\mathcal{U}$  and  $\mathcal{V}$ 's Congrefs, but withal note that  $\mathcal{U}$  and h are in Oppofitional Quincunx,  $\mathcal{A} \mathcal{L} \times \mathcal{A}$ , *Lycofth*. 616. Yea, in  $\Lambda ug$ . A° 1552. Die 13. Budiffina, Peucer's Native Country felt the finart of a Cataract; they call it a piece of a Cloud, a Spout they would fay, that drown'd all for the space of 2 miles, with 30 men loft, *Peucer*, p. 340. A ftrong  $\mathcal{O}$  of h and  $\mathcal{U}$  with other Planets to back him; or, (feeing we have heard of the Phrase before now) to make a Confpiracy. Somer or later doth not vary the Species 3 a Spout there, is a Floud, which the Seamen describe to be a Cloud with a Tail like a Serpent, drawing the Waters in a Smoak or Mist; and wherever it falls, Wo to the Sea-farer; Hakl. Vol. 2. p. 106. One of these in  $\Lambda ug$ . XXVII. Another, Ostob. XX. p. 110. In the First a Partil  $\mathcal{O}$  of h and  $\mathcal{U}$ ; in the second, X degrees diffance.

\$ 53. A° 1564. Sept. 20. Our Thames overflowed, and drowned much Cattle. Let any man look into the Ephemeris, and take notice how many of the VII. are in  $\Delta$ , IV. of VII. yea, or the 20. day, V. reckoning  $\gamma$  to its opposite Sign. A notable Instance of what we have afferted about Equinoctial Tides, and the Raising of Water by Rarefaction, which our late ingenuous Theorist of the Earth considered not, when concerning the Floud he affirmed there was no Water in Nature sufficient for it.

\$55. The next  $\mathcal{P}$  lands us on 1573. in  $\mathfrak{T}$  and  $\mathfrak{m}$ , upon which account the years concerned are famous upon Record. Comets, Flouds, Pelts, Why, I tell you, the New Star in *Calliopeia* as fure as you are there, is the Offspring of h and 4. Let me diffact the Flouds, and I will prove it. But Oh the Flouds! If it be but that at *Lovain*, Jan, 8. 1573. where the Waters role upon the Thaw above 17. Cubits high; fo defcribed by *Gemma*, by ruining of Houles, Trees, Bridges, Mills, Pillars, Floating of Beds, Trunks, and all manner of Houfe-hold Goods; Confternation and Shrieking of all Sorts and Sexes, that it brings a cold Steam upon the Heart of the Reader, fo prodigious, that an Aftrologer though he be, allowing the Snows and the Thaw; and all that, ftill wonders at the Caufe, and offers at fome *Fermentation* which he imagines to arile from the mixture of *Snow Water*;  $\mathfrak{Sc}$ . A Point which ought to be confider'd; but neither fo washe yet fatisfied; He might have been fatisfied had he confider'd the pure *fermenting* Power of *bur* Afpect; opened by the Appulfe of  $\mathfrak{S}$  and  $\mathfrak{D}$  (for there was neither *Change* nor Quarter in refpect of the Sun) if he had confider'd the *Reach* of our Afpect, which is conterfs'd in in its Partile Effate to caufe Flouds and Inundations; which it concerns us to know, for for the Relator himfelf was almost drowned, in common danger, though

the Floud coming by day, God be thanked, not above 8 or 9 were loft. 56. But there is more Wo yet. In the fame year, and in Summer time, in the beginning of July it felf, a Deluge happened not in one City or fo, but the Country it felf, Holland with Friefeland were plagued, Inaudita Clade, Gem. 2. 167. where the Learned Man tells us that the New Star in Gaffiopeia was at that time abated of its Greatness and Splendour, yea but h and 4 were under no abatement. They were in a d Partile not above a Month before : we must not dare to mention the Pleiades engaged between them. But so it was, whether our Planets fignifie any thing or no, that we in England heard of a harmful Floud at Toceffer by a Storm of Hail and Rain, June 7. which gives us a little tast what was the Constitution of the most part of June; which raifed such Flouds there, and elsewhere. Let the Reader be pleased to confider, and he will allow fomething to our Alms-Basket, effectially when there comes a 3d, or Ath. Inundation in West-Frieseland as rueful andas masterleß. In the mean time let me tell him my Opinion, that these and other fuch like Attentendants of the New Star are manifest Indications of its Nature Homogeneal to that of the Bearded Comet, which will we, nil we; are too oft attended only with fuch Retinue.

\$ 57. We hear of no Flouds till about the next  $\mathcal{P}$ , which makes me remember that the  $\mathcal{P}$  is better at fuch Tragical Sport, than the  $\mathcal{S}$ , and first with our felves, 1° 1594 we meet with Rain very fore for 14 hours, April 11. which is an unlucky Prologue to what we hear of May 2. great Water-Flouds in Suffex and Surrey, June also being as much a Trespasser as May: Nor does it ceale in July, though it please God to send a fine August. Both one and the other were the effect of our Aspect, even the Rain from and a, as well as the fine Weather; (to fee what Providence can do) though it return to its met again the Month following, where we reckon a double Influx of h and 4, yea, and of the reft too in their proporti-on, a generative Faculty of Wet, when all Requifites are supposed, and a Spirit communicated to that Wet, whereby the Moissure is *Proud* and Swelling, apt to clime and outrun its bounds; As the Bubble in a fmart, and warm Showr, is a Sign of a Spirit which ftarts up, and carries with it a Film of Water Fatter than ordinary; Leaft any should fay, that feeing we like Gemma's Philosophy of some Ferment in the Waters, we should therefore deny that our Planets were not contributers to the Moifture as well as the Tumor, which we must affert they do. But our Tref-Grand-Aspects are not to easily got off; for A^o 1595. the Scene lies in Germany, the Rhine, the Maes, the Mane, the Neccar, the Danow, all with one consent obey their Superiours, and make fuch Work about Golen, Mentz, Francfort, worse than they did A^o 1573. of which before at Lovain, &c. Many Carcales here Floating, which we heard not in the former, the Maes in one Night fwelling thirty Foot, and the Rhine thirty nine.

\$ 58. And did I not fay defervedly that these are GREAT Aspects? For I hope the Reader is almost convinced by this time. Are they not GREAT Bodies, and as Great CAUSES that move over our Heads? The effects of them are such that we should not believe them, though we faw them: as the Poet faid of Troy, Vistamque quamvis videat haud credit fibi potuisse vinci : So Dire, fo Amazing, that our Infidel-Will be-gins to question the Maker of All, as if he could not find in his Heart to be fo extremely fevere with his Sinful Creatures. It preaches to me a Religious fence of him that makes the Seven Stars, and Orion; yea, h and 4 alfo, and calleth for the Waters of the Sea, and poureth them out upon



Chap. III. Wasting Inundations; Attention not amis.

upon the Face of the Earth, as the Prophet feafonably preacheth, if Flouds be meant. I am concerned for my Neighbours of the Low-Countreys: I have offered fome *ltems* before to take heed to the Heavens over, their Head. For 'tis Childifh to call a Noble Science Superflittion, if it leads you to the Knowledge of the Creator; The Saints and Prophets of Old were not fo peevifh. We may fafely go as far as they. Suppofe they knew not the Niceties of the Microfcope, and therein come fhort of us; They knew the Glories of the Fixed, and the Erratique, and therein they went beyond us.

\$59. The next we meet in princ.  $\mathcal{I}$ , A° 1603. Here we gladly fee that we find fome refpite. Except we shall go far toward *East-Indies*, as the Bay of Antongil, where Sir J. Laurence and his Fleet Wintering, found A° 1601. *Ge.* much Rain, and great Flouds overflowing the Country. *Purch. Tom.* 1. p. 101. To the drinking of which Waters, he imputes the Flux that troubled his men, being not wholfom, as in most places, faith he, in those hot Countries: h and  $\mathcal{U}$  are entred for Jan. and Fdz. 1602. though  $\mathcal{U}$  falls back afterward. It makes no noise to meet a high Tide, one or two, about this Winter with us. But will not a Spour be confiderable? Aug. 17. a Whirlwind taking up the Sea, Purch. 2. p. 813. A Great Spout powring out of the Heavens in the Island of Malaca. Or a Tide higher than in 40 years before, *Childrey* in the Transations, page 2065. These are fome Symptoms of our Dead-doing Influence, and we are glad we have no more to produce. This was the Conjunction.

\$ 60. But the  $\mathcal{P}$  in  $\mathcal{X}$  and  $\mathcal{R}$ , A° 1613. cannot wipe her Mouth, the is guilty on Record of what the cannot wath away, fince in Thuringia chiefly; yea, and Bohemia, Saxony, Auftria and France, the Corn was loft by Hail and Lightning, and many Inhabitants together with their Houles were loft, Calvif. This happened on May 29. while  $\mathcal{L}$  and  $\mathcal{L}$ were 15. grad. diftant.

\$ 61. This is for Europe, and  $\Delta^{\circ}$  1613. But the East-Indics,  $\Delta^{\circ}$  1614. In the Month of Aug. a greater Floud than has been feerin 29 years, which drave away Salt Hills and Towns, faith Purchas, and many 1000 of men and Cattle. The place is call'd Narsa par Peta, while a Neighbouring Town had about 4000 Houses wash'd away, the Stone-Bridges, as finely built as Rochester-Bridge, which were three Fathome high above Water, proved three Foot under, Tom. 1. p. 326. Hath b and 4 nothing to do in Flouds; when 29 years ago, which must be 1585. there was a Floud, and a Congress of our great Celestials: and this years August, the  $\mathcal{O}$  lay but at XII. grad. diftance.

\$ 62. Ihave not been to punctual in defcribing Earthquakes, becaule I love not (whatfoever the Reader may milcollect) I delight not in the Raven-Notes that do befal Recitements at large of thole Subjects which I am engaged to treat of; for Who defires to be reckoned a baleful inaufpicious Bird? Only here in Flouds I am the more particular; if by any means can I procure an awful Efteen, and not a flight concempt of the Divine Hand; yea, and if I might confult the Interest of Mankind, fo far as these Papers will reach, to give them fome little Glimple or Infight into eminent Dangers; for though every Patient cannot be his ownPhylician; yet nothing hinders but that a Nurse by fome Notes attentively hearkned to, may get fome Skill in Medicine.

5 63. I am weary of multiplying of Inftances, and yet my Journeys end being in prospect, I cannot fit down. We have not heard much of the Diaries of our Century; Let us bring the Floud home to our Doors; Threefcore years ago then, Kepler tells us of two Inundations of Danone within one Week of 1622. with the Bridge broke, and the fame

C 6

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force

## 464 Kepler pitied and admired. Thousands drowned. Book.III-

force again, in June anni ejusd. where Kepler recurs to his Subterranean Caule, thereby forfaking his better Principle. In June he refers it mostly to the appulies of the D, Five Lunar Oppositions happening within 24 hours. How manifestly doth he own the Planets Situate in a Posture calie to be irritated ! Five of them within 20 degrees, All in 5, amongst them as Supream, b and 4 gr. 15. Lo ! what a shift the poor man is put into by his dil-tavour to our Solid Principle. He found the whole year violent, and for the Solution of that Grand Problem, he is forced to beipeak his Subterranean Cause; without which (and that must last as long as he hath need of it, viz. the whole year) point blank he tells us the Conftellations of Heaven could not effect fo much. What a great Man had he bin, too great, if he had not fumbled at this in his way? Oh! that I understood the Constellations as well as he did, the Motions, &c. But he proceeeds, Nihil hinc fitum in Natura Signi : There's nothing in the Sign; no, not in the Sign S., Let any man Judge, who hath atten-ded to the mention of the Sign: It it comes in our way, we will again remember the Reader. In the mean tin e will not our Caule affigned which perfevereth the whole year throughout in the Sight of all Men, an fwer better than a Cause in Hugger Magger, of which no man shall ever hope to give an account? I hope it will. But I must not dwell here; for-

y 64. The  $\mathcal{O}$ ,  $\Delta^{\circ}$  1633. In  $\mathcal{I}$  and  $\Pi$ , fcapes not. Kyriander helps us here, April 24, 1633. Groffe Gewasser, saith the Dutch. But higher than that in the beginning of October, Gewasser Spring-fluten & Ergiessurgen, in Holland and Zealand. In the former year is grad. 6. diftant. In the next grad. 24. diftant, and withal  $\mathfrak{U}$  in  $\mathfrak{D}$ : There we have met with Kepler already who made us believe there was nothing in the Sign toward a Floud; when the the very next Instance tells us that there is Gewassige Spring fluten. We have but 3. or 4. more, and we have done.

\$ 65. What does 1642. the d in X. A man would with h and 4 far enough (and they are of the farthest remote of all the Planets) if it be true what the Diary fays, that on November 14. (November is a Flouding Month ) Umb diese zeit in Hispanien am Hluss Ebro ein großer regen und ergiessung einkommen daruber an die 4000. Soldaten elendiglichersoffen; And about the end of November from the River Poo, a terrible Inundation of Waters, wherein many Thousands of Men were drown'd, in Italy, Kyr. This Kyriander acknowledges to be from o h 4 in x, fo far he is an Aftrologer. But what shall he do? The Partile & comes not till February next year, Oh! but it is an Anticipation of h and 4, which Philosophy I have piryed already, not derided: for he who reads these Stories can be in no laughing Vein. My Heart aked for fear I should meet more of these uneasie Narratives, and I Divine, I think, I should find the like in the Netherlands. Jan. 4. 1642. where the Diary tells us that such a Flouding time hath not been observed, as men judge for many 100 years before . whereby I believe they note the monstrousiness of the Phænomenon? shall I call it, rather than confult the Universal History of the World; I have reaton to believe our Reports to be as true, and may be as great, fome of them; and how great in the mean while is the Caufe, the Caufe from whence they Spring? So that now our Heart is hardned, and we can take notice of a Groffe Waffer, yet again in December, 1643.

\$ 66. That  $\mathcal{P}$  in the next decade, 1653. brings no Flouds with it, unlefs you will reckon that in *Glocestersbire* at *Dodminton*, June 20. mention'd by Dr. *Childrey*, p. 66. for the Truth is, Those were dry Years; in which nothing hinders but there may be an Anomalous Floud, or Glut of Wet in fome places, and I am glad of it.

\$ 67. For

### Chap. III. The Abominable Flouds of the last & h 4 in Holland. 465

\$67. For all as I fee, the  $\delta$  of 1663. is the like. I meet with Violences of Fiery Meteors,  $\mathcal{C}c$ . but no Flouds can I fet Eyes on; if there be any, 'tis our Gain. If not, Admire with me the all-wife disposition of the Heavenly Motions, which are made not only to Punish at the time appointed, but fometimes to give us respite. 'Tis the Divine goodness to fend no Flouds, where he pleases to order a Pestilence. In wrath he remembers Mercy. Howbeit, my Diary, upon perusal, informs me that even there,  $\Lambda^{\circ}$  1663. May 5. There arose Flouds at Northampton: A place it feems more apt for such that the others. And see Febr. 28. 1673. we had News of great Flouds at Thoren, (Thuringia) in Germany on the breaking up the Ice. But not only to. But in Summer, beside a Spout seen to break at Harwich, near Land-guard-Fort, Jan. 24. 1673. Flouds for certain in Oxford/tire, and Briffel, not the like for many years, with great Los, fay my Observations. There remains but of That 1682. for whole take we waded fo far, or else we had let down our Sluces.

\$68. The & of 1682. The First is from Ireland, Great Flouds in molt parts. This is Sept. 29. h and 4 grad. 7. distant. 4 in S 17. to meet again with good Kepler, who was wifer. From Waymouth such a Floud that the Waves were scarce passable, Nov. 2. 4 is where he was. Dec. 18. at Dinnot in France. Before that, from the Hague, Sea by a strong Wind broke the Banks, and laid 2400 Acres of Land under Water, Dec. to. and from Copenhagen, the Sea by reafon of a Storm, role to high, that it is the Wonder of the Age, faith my Intelligence, and hath done great Harm. But this year being expired, I would the Afpect would be fatisfied with this. Hearken to the French Account. From Bruxels, This is but t'other day, Jan. 27. St. Vet. Vingt cinq des principaux Villages de Flandre, aut este submergez. From Amsterdam, Des dommages extraordinaires que les vents & les de bordement des eaux ont causez en Flandre, dans le Brabant, en Hollande & Zealand Quelques Uns affeurent que ces dommages à nostre ègard, montent a plus de cinquante Millions. We can see only the Steeple (le Glocher) de la Ville de Tolen, de la ville de Bommene, & c. & c'est le plus triste spettacle qui se spit vh de puis plusieurs fiècles. Where is 4, but in 5, higher than he was before, nearer the Tropical Height, in S 11. before he was in S 17. In May our Domestique Intelligence tells us the Country is fo floated there is no Travelling, no accels to London; Travelling Coaches perished. At Deal the Sea overwhelmed the Banks, Drowned much Cattle, May 16. 1682. News also from Scicily of Torrents breaking down Trees, Villages deftroyed by the Flouds, May 28. Gazet, 1742. July 7. with us at Shrop-frire, much Dammage at a Village 7 Mile from Boudley, the Floud run in from Jan. 30. to July 4. the like not within Memory. Floud alfo 6 Mile from Coventry. In Aug. 18. there was a Water-Spout near Harwich in the Shape of the Monument at London-Bridge, mounting up in the Air, then fell down with a most incredible force, made the Sea fmoke, Thompfön's Intelligence. Yea, all the time of the Dreadful Adamant Froft, Remember, and Jan. 1683. 684. Tis for certain by Merchants Letters, that there were great Rains and Flouds in the Guadalquivir, the Kiver in Andalusia.

69. We shall now have done; for  $A^{\circ}$  1684. Sept. 10. we hear of Flouds in Leopol, Russia. In Nov. 9. St. N. A Floud neer the Isles of Oberon, Rice, Broage, beyond Memory of Man, as we have it in the extraordinary Relation from Germany.

I acknowledge that there were ftrong A spects heretofore noted, mix'd with our great of in some parts of this Drowning Season; but the Astrological Reader must do right, and with me acknowledge the Line of the of stretch'd over these 3 or 4 years. Those Countries therefore which shall

## Inund. keep pace with our Configurations.

fhall think it worth the while, must watch these great ds, and their Mixtures. Nor would at be an unwise part, if amongst other Learned Professor at the University of Leyden, or elsewhere, there were a meet maintainance order'd for a Professor of Astronomy, mixed with Astrology, if any should fancy such an Union of Science, to give some, it may be, more than probable warning of such Infandous Cataclysmes, Pictures, and Assures of Noah's Floud, that at least the life of Thousands may be faved. For as I remember we had an account of twenty thousand Carcases, Wreck's of Mortality, Floating on the Remorfless Deep. Upon which account if it be Feasible, 'tis worth the while; but I must leave it to discretion. These Papers shew, I hope, that our Speculation is not a Vaniry, fince the Flouds hold on, and keep pace from Month to Month, and from year to year, with our violent Conjunctions. Mark that. They hold and keep pace, starting out at their Opportunities in the Winters, yea in the Summers. I do acknowledge there may be Flouds when our Aspect is dissolved, as we have admonished sufficiently before. But I deny that there can be shewn any fuch Infamous Years together for Frequency of Flouds, as this and fome others precedent, unless under our prodigious Configuration.

Book III.

§ 70. Now whereas my kind Reader may, I confels, with blufhing, juftly centure me tedious, I must not make an Apology, because it increafes the *Tedium*, I tell them one only, I was shorter in the Comets, for if the fame right had been done to this Aspect there, we should have found as many blazing under the  $\mathcal{P}$  as we have done under the  $\mathcal{G}$ . Comets ander this  $\mathcal{G}$ , if the  $\mathcal{P}$  be confulted, will double the Number.

#### Terra Motus, & Vulcano's, or Hiery Meteors.

671. We join them together becaule of their known Affinity, as hath been faid, whether they belong to  $\delta$  or  $\vartheta$ . And let no man think we have Earthquakes to prefent every New Year, as every New year, almost, hath its Diftemper. Nay, God be thanked, Earthquakes grow not fo common; neither can they be expected here under this Afpect (which returns between  $\delta$  and  $\vartheta$  in their Partile Acme) but every 10 year. They which will hear more of these Dire Agitations of the Earth, must return to h and  $\delta - 4$  and  $\delta$ , which have their special Table of such great Accidents, where h and 4 stand unconcern'd oft-times, as to their  $\vartheta$  or  $\vartheta$ .

* 72. They, who will create to themfelves an Awful Idea of this matter, which we labour to beget in our Celeftial Theorift, may be pleafed to mind these great Fffects, and shew them to the next concourse of People, like Monsters setch'd from the further parts of the Earth for our Admiration. Nothing so dire is there, which doth not by frequency become Familiar, and careless regarded, by a Reader especially. Though we therefore present but one Species here, yet, if the Grand Effects be but mixed I fay, and consider'd together, an Earthquake here, an Inundation there, a Pestilence yonder, a Hurricane elsewhere, and some more frightful Appearances; all taking their Effence and Existence from the Celestial Influence, especially our Superiours, h and  $\delta - \psi$  and  $\delta - h$  and  $\psi$ , whose very Names we repeat with some Awe, as they bear Relation to the Glorious God, we may possibly think with the Christian Astrologer, that they are indeed, great Names, answerable to their Stupendious Bulk and Influence. I have heretofore hinted thus much, and I love it : h is agreed to be the high Planet of the VII. Consider him not, I befeech you, according to his fimple Character of a Sicle [h] for what is he then

h' 4 Earthquakes or Vulcans.

then but a Fistion? which according to the dead Defcription of an Old cecrepit Greybeard, is innocent, because of his Weakness and Distance. For I do not find but his Distance argues his Greatness, his Exaltation rather than Remove, as Potent as if he were nearer the Heavens, the further he lyes from us. And of great Influence upon Earthquakes, even without 4 Aspected. I cannot but observe do shew How meak the Globe of the Earth is in their Hands, at least, as to its parts, whether One or both can turn the Earth round by its Beams, as the Gopernican teacher, I cannot fay, but the parts of the Earth are in the Power of the Sun, & c. and h too, to move and shake, and shog them at their Pleasure.

§ 73. Begin we then with a Vulcana, Ternate Island is such, A° 1511. It Flames often, Purch. p. 168. 182. We find □, h ¥, but This is but a Trine.

₽,

- 1516. Earthquake is noted with a Comet, Rockenbach. Now if it happened in the first IV. Months of the year, we have h and 4 (the excess allowed) to answer it.
- 1523. Earthquake in Autumne, after a Comet again, and a washing Summer. Lycosth, & in ≈ fine, × princ.
- 1533. Nov. 26. The River Sitter damm'd up by the Fall of a Mountain into the Stream,  $\bullet$  in Tropick Signs.
- 1536. Ætna flamed a whole year. Chronol. Account in the Transactions, Vol. 4. 968. h 4 in NX for January and February, continued by h and 3, Lyc. notes it on April 1.
- 1538. Sept. 27, 28, 29. Terrible Tumours of the Earth, Fires break forth near Averno in Italy. But this is a □ in Cardinal Signs.
- 1542. After & b & d, faith Eichftad, T. M. at Constantinople. The d was double; the First at Februaary's beginning, the Last at the end of May. Both in m. If the T. M. happened in September; yea, if after June, as it seems not much sooner by Eichstad's Words, Post Conjunctionem. We can produce & b 4 with, or without Allowance.

Before this, April 20. The Tract of German Hills call'd the Sudetes, Lycoft. With allowance it holds.

- a great T.M.falls in the Mouth of a Partile & in ⊁ m.
- 1554. March 21. Midnight, cum tremore mugitus ingens, ac velut abeneus clangor multorum Gurruum,qui concitato agmine pretertrent, Gemma, 2723.
- Another, March 22. hor. 4. P. M. Bis, valide substituente Solo.
- A Third, ftronger yet, April 30. hor? 5. P.M. At Lovain All three. All the Planets (as Gemma observes) and I could not but observe, were in the end of  $\varkappa$ , near the Equinox, and  $\Upsilon$  in the  $\vartheta$ . That we regard at present, is only our  $\vartheta$ .—And those who have a kindness for the Partile  $\vartheta$  rather than the Platique; will think it credible, when they shall see the third Earthquake on April 30. to happen on that nice Point about the end of  $\varkappa$  and  $\mathfrak{W}$ . 1563. Jannary 17. At Lovain, an Earthquake which Gemma seven
  - Earthquake, which Gemma fays, he foretold, by a long ftreak under the  $\odot$  on Christmas day, and fuch like fancies. But I rather should fancy, befides an  $\mathscr{O}$  of  $\mathscr{U}_{a}$ and  $\eth$  in Tropical Signs, a  $\checkmark$ of our Superiours in  $\blacksquare$  and  $\mathfrak{S}$ , even the fame, which about a week before, caufed the Hurricane and Lightning in Leicester, as Stow and Hollinshead tell us, overthrew House,  $\mathfrak{S}_{c}$ ,
- Nov. 29, Midnight, a Light from Hecla; an hour after the whole Island trembled as if it should have been mov'd out of its place. A D 6 horrible

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Chap. III.

#### h & muster-roll for Earthq.

Book III.

horrible noife of Ordinance, incredible of ... we thought the whole Frame of the World would fall. The Sea went back two Leagues, and remained Dry, Purch. III. 648. h and  $\mu$  (Hear me) are close together; in the beginning of a. We have noted elfewhere the Thunders at London of a Fortnights continuance, before the Winter Tropick. It may well Thunder in England, if the Earth quake in Island, as we elsewhere note. We may fee how far Northward the Planets can reach.

- Eodem Anno; The Vulcano in Terra Del Fugo, had like to have burnt all theIlandLand, Hakl. 448. Edit. 2.
- 1564. Aug. 20. About Evening in Sophora, Aliquot oppida cum Pagie vicinis absorpta sunt, adeo ut multa vestigia domorum extent. It lasted from Aug. 20. ad 6. Sept. Garcaus.
- In the fame year in Sclavonia under the Dominion of the Venetians, the City Gataro, June 6. was harraffed Idem. In the former, h and 4 in A, dif. grad. 12. In the Later. in princ. S., dift. grad. 6.
- 1569. May 14. Midnight, Lovanii, cum rauco murmure, who adds, that there are Spectres feen wandring in the Air. This is but  $a \Box$ in rightarrow and  $\mathscr{V}$ :
- 1575. Febr. 26. Earthquake at York Bristol, and Gloucester. Books fell down in MensStudies; Bells toll'd, and Chimneys fell, Stow. & h 1 I IO. 5 O.
- 1581. April 21. at Angoango. See it before in 4 and 5. Yet the two Superiours came under confideration, if our allowance be granted.
- 1582. February 5. T. M. in Persia, 🗯 5.4, X 0. h.
- Eodem Anno, An Earthquake, overthrew the whole City of Arequipa, Acosta, apud Purch. III. 941. See before in  $\mathcal{L}$   $\mathcal{J}$
- 1583. July 30. At Blackmore in Dorsetshire, 3 Acres removed, Stow. # 27. ¥, ¥ 8. ħ.

- 1601. Aug. 29. St. V. In Germany, Italy, France, Asia, South and North, almost throughout the World.  $\mathfrak{U} \odot$  in  $\mathfrak{M}$ , but h and  $\mathcal{L}$  are not above 8 gr. in excels, Keckerm. apud Fromond.
- 1612. Nov: per mensem integrum; T. M. in Westphalia, & in × and m, gr. 12. dist. Galvisius tells us of fuch a Stormy Ghristmas at Sea. that 60 Veffels perished in one Spanish Port, and above a 1000 Dead Carcafes found on Shore. They, who have not the Heart to ask what's the matter : If they will believe in our Afpect, may fee God is visible in the Character of Nature.
- 1613. Zant, January 13. an Earthquake continued for 5 or 6 days together, Corist spud Purch. II. pag. 1811. & in the and X, gr. 11. dif. See, I pray, the Celestial Powers, there is but 8 grad. dift. between the last in November, and this in t*anua*ry.
- 1622. April 25. May 5. Terre fremitus in Narico, when two days be-fore Pluit in Misnia scrupos Chara-Steribus Plumatis, Kepl. ad Annum 1622. II 25. 4, 5 16. h. 1624. March 8. Lincii, Fama fuit de
- Terra Motu, & in S. gr. 8. dift.
- Aº Eodem, July 19. S. N. Roma, 8 grad. 12. dift.
- 1615. February 12. St. V. Im Stifft Bamberg ein groß erd-heben, Kyr. Imputed by Kyriander to A h o, or. All helps. But the two Superiours far within 30 grad. A Comet preceded in January, as Kepler notes, ad finem Anni.
- 1632. Octob. 7. Vefurvins near Naples Haming, Kyr. Ottob. 18, 19, 20. Earthquake, with glowing Winds, most part of the Month, and Rain, of 24 and h Partile, with the Pleiades. Kyriander has got it by the end, to please himself and Us in declaring the Cafe; and a man may fwear it was the Caufe, without danger of Perjucy. It is a Noverint universi per presentes, as I use to call it, and a Flourish use to call it, of an Aftrological Character. The Transactions

- 1634. April 17. St. V. There feems to be an Earthquake (Erdloden) and the & of our Superiours in Tropic Signs, is much concerned.
- 1638. March 17. ad 24. Earthquake in Calabria, and Tempest of Thunder all the while. The Like Storms in Nether Saxony, day 5. and elfewhere, day 12. I thought fit to mark it upon the account also of the Partile  $\Box$  of  $h \mu$ . Again, Sept. 3. Kyr. Upon the account of the same D Platick, June 2. terrible T. M. throughout New Engtand, Joselin. 'Tis a bold word to fay, I would be glad to fee, Put all together, a greater Evidence for any Conclution in Nature.
- 1641. Octob. 16. Stormy Winds and Earthquake, Kyr. refers it to a  $\Box$  of  $\Upsilon$  with  $\odot$  and  $\Upsilon$  conjoin'd, but our Superiours challenge their  $\Box$ . having but 3 gr. excels.
- 1642. Jan. 27. Tempestuous, and a Specimen of an Earthquake, fays Kyr. Our Superiours are got nearer, = 23. 4, × 12. h. Again, March 31. Earthquake in Turino, by the Station of  $\mathfrak{P}$ , fays Kyr. and an Afpect of  $\odot$  and h; but he takes no notice of  $\odot$  and  $\Im$ , nor dreams he of our d,  $\times$  7.  $\underline{4}$ , 19. h. Again, November 18. Earthquake at Francfort on the Mane, with other mischiefs done by Tis Flouds in the same Month. an Anticipation, fays Kyr. of h and  $\mathcal{V}$ ; yea, but he may know, they are but 9 grad. dift.
- 1643. January 20. ad 24. More Earthquake, and Earth-break, with mischief up and down; in Kyr. Our Superiours are but 3 gr. dift. but remember 'tis at the end of *. Anno Eodem. Sept. 2. ad 8. Earthquake again, Kyr. refers it to an  $\partial of h d - h x - h O - 4 x.$ So do we heartily; but we also point to our two Superiours, found

both planted in  $\mathcal{V}$ .

- 1644. In March, at Nissa de Provenca; LinErd-heben, Kyr. & 4 9, but withal,  $\gamma$  10. h,  $\delta$  0. 4 within 20 degrees.
- 1658. Great Earthquake in' New-England. Note, that if it happened in the last 6 Months, it found a  $\Box$  of h and  $\mathcal{V}$  in  $\mathfrak{S}$  and  $\mathfrak{D}$ .
- 1662. Jan. 26. 0. 28. T.M. in New-Enggland, 6 or 7 times in the space of 3 days, m 13. 4, 7 4. k.
- 1663. Several Earthquakes this year
- in New-England, & h 4 in I. 1665. January 19. T. M. near Ox-ford. Transactions, p. 166. v9 4. h, = 2. 4.
- 1668. April 3. T. M. New-England, an exact Quartile of h and 4.
- 1680. Aug. 3. St. N.T.M.not far from Balil, Gazet of Rotterdam, II 10.4, 95 17. h.
- Aug. 16. Milain, T. M. with Thunder and Lightning, wounded Six Persons, and kill'd an hundred. Tis h d and h 4 with excess of 2 degrees.
- 1681. Jan. 3.T. M.at Wells and other parts, with h & Stationary,
- which is a 4, or what you pleafe. Die 27. T.M. at Bafil, the fame with *February* the 8.
- February 3. & 7. T. M. according to expectation. I must not fay prediction.

May 22. T.M. St. Johnstons. Again. June 17. Ferraria, T.M. which swal-

- lowed up Trees, II 29. 4, 5 23. h. But note, that h and  $\mu$  in  $\pi$ and 5 polited, stands not upon Niceties,; they can fpeak to one another, as if within Terms.
- Note again, that notwithstanding this and more Evidence that may be brought from the former Centuries, yet the Earthquake which was predicted, and happened according to expectation, was not produced on the account of the TwoSuperiours, but upon the Order and Polition of the whole Septenary, which belongs to after Speculation.

\$ 74. Now let not the World admire and fay, that I tell them a great deal of News; I arrogate it not to my felf; for so old is this Doctrine, that



Quaint, yet Antient, Learning. Chaldees, and Pliny. Book III.

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that the Books are not extant which first taught it the World, as I after ef-And yet All this close observation of Earthquakes in the Tables pied. precedent, especially this Later, may pass with favour, for a piece of a Commentary on that great Naturalist, whose Enquiry into Earthquakes cost him his Life. The Tenents of the Babylonians, faith he, do hold that Earthquakes are caused by the Influence of the Planets, fed illorum Trium, but especially of those Three who are the Procurers of Thunder. Lo you, they are our Three Superiours, Saturn, Jove, and Mars, Lib. 2. cap. 79. What News is it then to tell of Saturn and Jove, -- Jove and Mars,-Saturn and Mars? The Planets which the old Babylonians did mean, or they meant nothing. For let any be pleased to survey our Tables of Earthquakes under Saturn and Mars, -- Jove and Mars, laying Plimy before him, he shall forthwith be convinced; and how would he be overwhelmed with Evidence, if we were Masters of fo much Chronology and Calculation Astronomical, as to name the first Earthquake from the Floud, and affign the Aspect; a Task which I have rendred the more easie, if it were to be expected, by enlarging, or rather vindicating the Dominion of the Afpect, of its own Nature fo enlarged.

\$ 75. These Earthquakes, says the Naturalist, are made by the presence of the Planets aforefaid with the Sun, or their Conjunction, or if you will, Congruency, because I suppose the Old Babylonians included the Opposition, to which our Tables bear plentiful Testimony. Now This chiefly, faith he, happens Girca quadrata Mandi. A great Note, and reans nothing elfe but the Gardinal Signs near the Tropick and the Equinox. Who would not be proud to redeem fuch a glorious Truth from the Rubbifh under which it hath bin buried fo many thousand years in the neglected Fields of Antiquity? Hippocrates hath long ago given us the fame Note about Sickness and Maladies, which the happy Roman Pen hath preferved to us about Earthquakes, and yet We love to be in the dark. Gemma faith the fame of fome Comets circa Tropose Equinotia I.112. and yet Aftrologers for footh speak not a Word of Sense. But to proceed, what he tells us from Aristotle, Earthquakes appear only in Calms, we don't find to be true in our Northern Regions, Germany, and the like. Nearer the Mediterranean, it may be true, with Regard to the Wind, though not with Regard to Lightning; it being agreed on as Pliny states the Question, neque aliud in terreno Tremor quam in Nube Tonitruum. Earthquakes and Thunders are near a Kin. For whereas they take it for certain, that Winds are the Caufe of Earthquakes, they must mean Spirits; there is no other way to reconcile the Antients to Truth. But Pliny tells us further, that Earthquakes may be predicted. So they were, by Anaximander and Pherecydes. He means Predictions Philosophical, Conjectures taken from fome certain Signs, and that, it may be, is easie in places that are Obnoxious thereto. But I don't hear any of his early Chaldeans have foretold it by Aftrological Predictions, by Arguments taken from the Caule, though upon the Truth of their Principle, they might. He tells us in the next Chapter 80. of the Dire Effects, Throwing down, Swallowing up, Raifing Hills, Letting out Streams, Springing of Hot Baths, Retreats of the Ocean; Of which our Tables are not filent, and might have made more Noife; but Then to let pais the admirable account he gives of the feveral Noises that are heard, according to the variety of the Event, he tells us that they are felt oftner in the Night time, then in the Day; yet fometimes at Noon. He mentions also Morning and Evenings for Gritical Hours, all which strongly declare a Gelestial cause. The Sun I mean, and He, you must know, is never without his Retinue. Confequently, he tells us that Earthquakes happen many times at Eclipfes. And have not

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Chap. III. Descant on Pliny. Connexion of Comets, T. M. &c. 471

not we prov'd that the Moon, New and Full, has Influence on Thunders Æthereal, Subterranean, &c. at which Congress, if Eclipses and Earthquakes be more noted, by fo notable confent of Heaven and Earth, whence the Creator is more Illustrated, I reckon that That Providence hath its End.

9 76. In the next Chapter 81, he tells us, that at Sea alfo they are fem fible of Earthquakes, that they feel the Stroke. And where is it, that in the Collection of this Table, I meet with a Paffage where a Ship in an Earthquake felt such an impulse, that they thought she had struck on ground; but when they heaved the Lead to explore the truth of their Sufpicion, the Author lays, they found no Bottom, Purch. p.I. p. 105.— How wide, yea, how deep is the Train laid in receffes of the Earth, which shall move a heavy dense Abys, so quick, that it shall amulate the hardnefs of a Rock? What an Eruption would there have been, if it had been in Sicco, on a dry Surface? How strange, yea, how incomprehensible are the penetrations of the Celestial Influences! He tells us further of a certain Sign in the Air, when a thin Cloud in a Serene Sky shall be Aretch'd to a vast space, the very Token by which Gemma predicted an Earthquake, as Fromondus also noteth ; Where, though Fromond, per-haps justly, maketh flight of this Token, yet, this I can fay upon Recollection of my felf, that I, who perhaps have observed that Token as often as Fromond, do remember that there was more than ordinary to do among the Planets at fuch appearances, and fo they may be reckon'd Signs remote and in-adæquate, as the Eclipfes are confess'd to be.

9 77. In the 82. Chapter, letting pais feveral Confiderations, for we write not a Treatife of this Subject; He tells us an Earthquake may last Forty days, nay fome a year, yea two year throughout. The three Planets that the Chaldeans spoke of, may be twin'd together so long, h and 4 may, appears by their flow dif-ingagements, and many times by their fresh returns before they are absolutely Dif-engaged.

v 78. In the 83. Chapter, He tells us of Smoke and Fire starting out between two Mountains in Mutina, when Martius and Julius were Confuls; manifesting the Kindred between the Flaming, and the Quaking Mountain. See Cap. 88.

9 79. To proceed, in the next Chapter 84. He informs us of Inundations and Earthquakes that they go together, even as it may be noted in Aristorle himfelf, which is no untruth, and may be proved from the Premifes, whether the Inundation be as I may term it, wet or dry, cauled by Rain and Wind, or by Spirit and Inflation only, As we have confider'd before, when we treated of the Rarefaction of the Watry Element, which in Flouds join'd with Earthquakes is most certain : and in Flouds in difant Countrys must be prefumed in someProportion, if not from the Heat below, at least by the Heats from above, whence the Sea is allowed to tumefie against every Storm, by the Influence of the D, or other Planet.

\$ 80. Now, if we may observe here, what also we have before afterted, that Comets go along with those Earthquakes and Inundations, as being united in a common Efficient, where matter is disposed, though Pliny hath no fuch Hint, we shall conclude: Only I am fensible that here it will be faid, That this is old Stuff; Earthquakes, Inundations, Comets, and Pestilences, I warrant, to make them All hang on a Thread, agrees not with the New Philosophy. I may answer, if it agrees with Proof and Reason, we are well enough. I think I can prove that they hang all in one Three, Three of them ; and for Earthquakes connexion with Peftilences, Fromond himself admits it beyond all doubt or Suspicion. Not that

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#### h & Aspelt most dangerous to Health.

Book III.

that I believe you know that Earthquakes are the Caules of Pefts, but that the Three Superiours, as the *Chaldeans* have faid of Earthquakes, are the Caules, under God, of Epidemical Diftempers, *Agues, Fearvers*. Nor will it conclude againft this Doctrine, that fometimes our Earth-'quakes appear without an Inundation ; a Comet, without an Earthquake; 'or Plague, without a Comet, therefore their meeting is Cafual; For many things in Nature are not *reciprocal*; which yet have Connexion one with the other, though the Connexion always appears not. To Inftance in nothing but what belongs to our prefent Difcourfe, Flaming Eruptions are of kin to Earthquakes, yet not always doth an Earthquake follow. Why not? Why, 'tis obvious to fay, and the Anfwer is good *bere*, All things are not ready, the *matter* is *not* prepar'd, *Get*. much lefs *Vice verla*, doth it always Flame when the Earth Trembles; The Reafon is, becaufe it cannot break forth, according as before we have Inftanced in Lightning, and its Confequent, Thunder; Thunder, and its Confequent, Rain. Lightning and Thunders and Rain hang all on a Thrid, yet it doth not always Rain when it Thunders, nor, I am fure; always Thunder when it Rains.

\$ 81. Now as we have attempted before to shew h or 4 affected with 3 to have no benign Influence, upon Health now it may be expected, we should say the fame of h and 4; and verily we must speak as we find, nor is it diffonant from reason, for the Superiors Influence met together, is too unkind and difagreeable, too much difproportion'd to our Nature, our Bodies being nothing in their Hands, like a Venice Glass by a rude touch quickly complains. As the Man, four bie Strength; and the Deduction is Strong. For if h or 4 united with &, the less erratic, can disturb our Frame and Temper ; how much more can h and 4, unquestionably the two vaster Bodies, put us out of order? All Disease is nothing but Difturbance and Diftemperature of our Tenour of Life, our Bloud, Spirit and Humour, and I hope we need not beg any Man's Belief of the lefs Conclusion, when we have demonstrated the greater. Those Planets which we have demonstrated to be Inceendiaries, Perturbers of Heaven and Earth, may, for that while at least, be suspected and prefented, for the difturbance of Man an infirm part of the Universe.

\$ 82. The best Physicians consent, even those who otherwise are not fo Astrologically given, which is a probable Argument of the Truth, whenfoever a Proteflor is fain to run abroad out of his own Jurifdiction, to give account of what is done at home: Their Eye chiefly, I confeis, is upon h and d, with reason enough, if the Premises be true : But they do not mean that Configuration in any exclusive Sense: Hippocrates meant All by his to Offor, All that concur to the Character of the Seafon. Now our Two Superiours are more to be fufpected in impoifoning the Fountains, and corrupting our Mass of Bloud, because of their Pertinacy and Perfeverance, as he that on the Stage hath the longeft part', is most concerned in the Plot; the Terms of Duration in b and 4 are more protracted than any other. h and d, by the Repetition of the Afpect, may fometimes disturb the Ambient above a year : h and 4 by playing fast and loofe, feldom disturbs us less than Four or Five; in which space of time, they create fuch immethodical variety, and inequality in the Air, fo'alien from the kindly natural State and Seafon, that our Bodies yield like Flesh fresh and sweet, in a hot Air, and are sensibly exposed to Putrefz-ction, and That which follows Stench, which is a Token of the Diffolution, and as it were the Deordination of the Compound : And to make fome improvement of This, I reckon that even the Malignity of a Distemper is nothing but the Enmity that takes place in the Compound, when

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Chap.	III	Some	Foreheb	t of	Peli	tilence.	Dominion.

the curious parts component are at discord, the Mal-Effects of Discord being Infinite. I confirm my felf by this Conjecture, that there is fuch a Proportion between the Live-Flesh, and the Carcale, that as the Fator or Stench of the one is infectious, and thereupon abominable. Even fo is the Effluvium or odour of the Infected Person as malignant and pernicious, though not fo obvious to Senfe, because the Spirit of Life-Bloud is more Subtile and Minute, than the craffer Spirit of Carcale-Gore. Be it how it will, Astrologers venture sometimes to predict Epidemical Diftempers; they venture their Credit too, when they hazen a Good City every foot with fome fuch Nufance; but when they pronounce on the account of our Aspect, they have sometimes come off with Credit. Co-mets have been several times predicted, and is owned, by Herlicius Appian, and others. In like manner I remember the Peftilence of 1665. was given notice of by Mr. Edlin in his Aftrological Treatife of our o preceding. It may be disputed, I confess, whether we had not better be ignorant of fuch a future Evil Day among other Reasons, for that, he that proclaimeth fuch unwelcom News, will thereby make himfelf hateful to his Country, as hard-hearted, pityless, if not dealing with Evil Angels, feeing in the Jews Theology They are concerned here, unless perhaps he heartily loves the Publick, and is to obliging, that he counterpoifes that Sufpicion by his known Innocence and Merit. Alafs ! Is not the Mifery, I fear, not fo much the Astrologers Skill, as an unwillingness to prepare against an Evil Day, which the best of us, 'tis true, defire to put off. I fear it, I was going to fay I know it; for 'tis a clear cafe, if upon a surprize, we may. fometimes, though too late, with we had foreknown the event : It is Consequent then, that 'tis a desirable Science, that inables us to foreknow. For, put case the Prediction fails, instead of ridiculing the Observation, it might be much better to thank God for his long-fufferance, fince what ufually hath been, might have been once more, nor was it improbable, howfoever. \$ 83. Here the Astrologers put in their note of Attention to observe

which of the Two Planets have Dominion or Elevation one above another; for if h have Dominion, fay they, then Nothing but Mischief, if 4, the contrary, or fomething better. And when Haly, or who is it? defines one way of Dominion over the other to be, when a Planet shall be on this fide the Medium Gali, or nearer to the Weft, (and so Gardan in Ptol. Lab. III. Cap. 14: ) while the other is under the Earth. I must own thus far, that there is some difference between a Planets Application to, or the Separation from another, as to the State of the Air; Every Agent being more fortified in the Augmentation of its Force then in its Diminution, though alike gradual. But for Sickly Times I don't find, that as many Distempers, or to speak plain, Pestilences, succeed the Aspect as go before it. How it is in the Arabian, or other Climes, I know not ; but confulting Escuids Table, which is the Compend of Albumazar, I find Erit Mors inter homines, when our Aspect haps in a under h's Domini-OB, and the fame Mors multorum Hominum with greater Men, when 2 has the Dominion. Cardan bids us enquire into Eclipses, two years before, or a little more. Nay he will give us an Example of a great Pestilence at Milain, A° 1524 which followed the Eclipte in Aug. A. 1523. I turn to the year 1524. and there I find another cruel Caufe of a terrible Pestilence, what d'ye think? Our very of of h and 4. He tells us of with (), unfortunate in the & of the ), &c. and d respecting h and 9 from m. I tell him Frustra fit per plura, even if what be faid were all

a Mercurial Finger, if any shall delight to Travel on the like Design. We will come nearer Home, and content our selves with the beginning of the former Century, where the first  $\delta$  which appears compleat, is found in  $\mathfrak{S}$  20. June,  $\Lambda^{\circ}$  1504. what Sickness do's attend, Gemma answers, for Brussels, Pestia Virulenta,  $\Lambda^{\circ}$  1502. Again,  $\Lambda^{\circ}$  1505. in Flanders, Gem. 2. 249. and our Sweating Sickness the second time in London,  $\Lambda^{\circ}$  1506. faith Stow. Note that in June 1502. h and 4 are both in II, in 1505. both in  $\mathfrak{A}$ , in 1506. within Terms. This for the first.

1. The Second Congress of our Superiours after 20 years pass in the year 1524.  $\times$  10. for the year 1524, we may remember, Honest Cardan has furnished us with one example from Milain; and before that,  $A^{\circ}$  1522. *Kircher* informs us of a cruel Pestilence at Rome, our Planets being within Terms in April at least, and Ottober, which instance being far from Solitary, gives us just Cause to super that the Vicinity of h and  $\mu$ , even beyond the Tedder of 30 gr is of dangerous signification, which is confirmed presently from the Winter Mortality noted in London,  $A^{\circ}$  1525. where our Planets are 10 degrees distance, but fecretly link'd together by their mutual Approaches to the Equinox, even on  $\mu$ 's part, not here to be treated of.

2. The third meeting of h and 4 in September, A° 1544. about m 27. Here is Peftilence at London again in the Month of July, as Stow informs, our Planets within 20. degr. diftance.

3. The next meeting is found in the end of  $\mathfrak{S}$ , Aug. 1563. In the year 1562. a Strange Murrain of Cattle, fays Gemma; This was in the beginning of the year, and our Planets were out of Bounds; only in OA. I find a note of Variola & Morbilli, Small-Pox, & c. with another Murrain, it fhould feem: But in  $\Lambda^{\circ}$  1563. a great Plague in Germany, faith Untzer, our City of London not efcaping that time. Add  $\Lambda^{\circ}$  1564. Pe-ftilence at Brußles, fays Gemma, at the end of the year, Yea,  $\Lambda^{\circ}$  1566: the Strange Plague in Hungary within the Terms of our Planets, or not above 4 degrees excefs.

4. The Fifth & happens about  $\times 20$ . April, 1583: and we meet with a new Difeafe at Lunenburg (July 1581.) as Dimerbrock informs us. Now though the time of the year does but border upon our Afpect, and h and & anfwer for the Diftemper, yet we have faid that even bordering years are dangerous upon the account, that though our Planets be without their Bounds or Limits, yet they may be fetch'd to life again (as it were) by a Third Planet ftepping in between the Extreams, and a good fhift too, as we fee practified before,  $\leq 14$ . of this Chapter; for verily both  $\forall$  and  $\vartheta$ . from the opposite Quarters do fo face h and  $\vartheta$ , that they unite them for the prefent, and force their Contribution to the mifchief. This I do not mention for lack of Instances for we find a furious Pestilence in 1584. but because I fee 'tis of great concern in my Judgement to folve the appearances often occurring.

5. The 6th. I happens about Christmas, A° 1603. in I 10. And here we meet with a Peftilence in London, as it pleafed God fo to order it in the first year of K. James, the first of that Name; any one may see it was our two Planets h and  $\mathcal{U}$ , in the hand of the great God (unless all we have faid hitherto is Vanity) by the New Star, and the Fross that followed the year ensuing, proper Attendants on our Aspect, which, I hope, we have made out; and can further evince it by running back into past Centuries; yea, or Chiliads of time. Note here again, A° 1604. while London was clear, (faith Stow) other Cities, Villages and Towns Corporate were extreamly visited.

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6. Go we now to the year 1623, and observe the Congress in the be-ginning of A, in the Month of *July*. Threescore years ago is within Memory, when our City smarted under the farewell of dur Planets in m. We know to what great purpole we have before observed, the Equinoctial & of 2 and 3 in the hotteft time of this Visitation ; but we are not bound therefore to put out our Eyes, or fay we do not fee, that this grand Fatal  $\delta$ , or Positure of the two Supreams by commission from Heaven, doth confpire with the like fatal Politure of the Third Superiour. We will not anotomize the year; but we may discover the Footsteps of our Aspect by the Droughty Summer noted in New England, Aº 1623. Purch IV. 1866. by the Fireshall that was feen all Germany over. By other Meteors, mention'd alfo by Kepler, Aº 1624 not to forget the Macula Solares which Hevelius has left upon Record were more frequent in that year, than ever any he met with.

7. All this while we forget the P of Th and 4, at Midjummer, 1513. in the beginning of m and rate, at what time England tabour'd with its Metropolis, fays Mr. Stow. We take no notice of those Distempers mention'd by Fracastorius, A° 1511. or that strange Murrain mention'd by ternelise, Que Solas Feles corripuit.

8. In the next o, we find Peftilence in France, A° 1534. mention'd by Valeriola apud Dimerbrock.

9. The next  $\mathscr{O}$  we hear not of. But that of 1573. before Midsummer, in  $\mathfrak{m}$  and  $\mathfrak{S}$ ; Gemma will tell us, for his Country, lasted two year, A^o 73. & 74. the cure of which he discourses. And may we not fay the New Star in Caffiopeia is a Concomitant of this ? Yes, even as the New one in Serpentarius was of the  $\delta$ .

10. We shall name but one  $\mathcal{O}$  more in the 36th year of Q. Elizabeth, A° 1593. which is acknowledged for a Pestilential year in this Ciry.

\$ 85. Well, it feems our Afpect may be Peftiferous with the help of his Neighbours; It may be enquired whether without his Fellow-Martial-Afpects, I fear we shall find it absolutely so; Let the Reader Judge. Some Peftilential or Sickly Years feem for a while to appear when  $\delta$  is conjoined with neither. As perhaps, Aº 1502. when a Pestilence raged at Bruxels, and 500 perifhed in a Day : the & of h and & fell off betimes, viz. in the Month of May, before probably the Peftilence began; But behad we see a d of h and 4 then enters; so there is a d h and d preceding, and d h 4 following, A° 1505. h.and 4 preceding; h and d come not in till the end of August. A° 1543. an d h d pre-vails, and falls off in May, but h and 4 hold their own. To speak therefore as I find, feeing 'tis rare to find a  $\delta$  or  $\sigma$  of  $\hbar 4$ , without fuch an Afpect of  $\hbar$  and  $\delta$ , We may not possibly pronounce upon the whole year, without reckoning in the Martial Afpects, which if they precede, may dispose or co-operate to the common Nulance; The d of h and o in a Spring, yea, or Winter Month (February fuppole) may alter the matter, and corrupt it, followed by an Aspect of h and 4. How much more when they are Plaited and Breaded together in the fame Twine, and at the same Hour, as it oft-times happens.

9 86. Tis easie to note, that we may proceed in the fame Method in the  $\mathcal{P}$ ; is enough we have pointed at it; but for Brevities fake we abftain, as we do much against our Will; Concerning Agues, Fluxes, Small-Pox, Scurveys, which are taken at Home and Abroad, by Sea or by Land, when the greater Plagues don't appear. 'Tis long ago, I remember it still, when in a Droughty January and February, the Small Pox was rife in the County of Oxford; it came into my fanlie the o h and 4 compleat in February, might be the under Caufe, reafonably imputing the unfeafonableness of the Weather to have Influence upon the Malady, and casting abou

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about me, I suffected the Planetary  $\mathcal{O}$  to be the Cause of the Dry Constitution; then which nothing is more certain, whether we respect Drought, or Malady:

\$ 87. If then, what between the  $\delta$  and  $\vartheta$ , we fhould find every XXth. Year more or lefs, fhould prove with us in England, (if not Peftilential) yet a Sickly Year,  $\vartheta$  vice verfa: Then I fay, we fhould believe in Aftrology. Nay, God forbid we fhould have fuch Cogent Commanding Evidence: for then it were as certain as a Mathematical Principle. But what if our Evidence Flutter near fuch a place, fhall we not think it hath a Neft thereabout? Try we our Home-Spun Annals from the beginning of the Laft Century, and let us vifit the  $\delta$  and  $\vartheta$ , that we may fee how they ftand affected to us English. They are unkind at the beft, but let us believe in our Principle no further then we find.

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- § 88. First then, A[◦] 1504. 5 20. in June, our Planets meet in 5 2. the year 1503. was a Dry Summer, faith Stow. No Rain notable from Whitfontide to our Lady-Day in September: And A[◦] 1506. before Planets are gotten clear off, the Sweating Sicknefs affaulted us a fecond time.
- 1523. Next, 1° 1524. in ¥ 10. in February. Now 1° 1521. was a great Mortality in London, and other places of the Realm, befide a Dearth. This is on one fide of the  $\delta$ , and again on the other fide, 1° 1525. Those two Years were very Sickly, so that Michaelmas Term was adjourned, and the Christmas kept in the Countrey.
- 1544. Third, A° 1544. in Sept. m 28. A great Pestilence at London, whereby Michaelmas Term was adjourned to St. Albans this very year.
- 1563. Fourth,  $\Delta^{\circ}$  1563. in  $\mathfrak{S}$  28. Plague and Peftilence, first at New-baven, and then after in London, of which Dyed 23372. whereof of the Plague 17404. this very year, Stow.
- 1583. Fifth,  $\Delta^{\circ}$  1583. April, in  $\times$ 21. The year 1582. brought forth a Comet, May 15. The Year 1583. Earthquake in Dorfet/hire; and if none with us, it brought a Plague elfewhere, and that a furious one.

The 'S.

1513. So A° 1513. the θ in June; in m and  $\bigotimes$  7. A Great Mortality of Peftilence is noted in England, and about London especially, the very same year wherein the θ happened. It may be to some purpose to note the Drought.

& in Febr. № 5 21.

- 1534. No News with us of Sickness; howbeit, for the Afpects fake, we must note that other places faw Comets, and Earthquake.
- A[∞] 1554. [⊕] in July, × \$\$\$29. Now A[•] 1551. (a matter of a year before, as we observed the fame distance in the Conjunction, A[∞] 1523.) Swearing Sickness in the North parts of England, and London, On the 12th. of July it was vehement, it kill'd in 24 Hours, or less. Note, that the Comet in 1556. appear'd within the Verge of this e[∞].

A° 1573. e° in June, m ≥ 22. Earthquakes. A° 1571. e° 1575. a New Star. A° 1572. with a Great Winter, and Dearth, Heavens burning twice. As it brought forth all thele, so no Plague did we hear of:

A^o 1593. ^o in May,  $\Im \mathfrak{G}$  22. Plague in London, of which feveral Aldermen are noted to have dyed. Of all Difeafes, 17193. of the Plague, 10695.

1603;

Chap III.

- 1603. Sixth, A° 1603. Decemb. 6 in 7 9. Another New Star; Peftilence in London, whereof in One Week, in July, Dyed 857. of all Difeafes, 1103. This was but one Week. Nor was 1604. quite free; for in that year Dyed of the Plague 896. Plague alfo noted in Oftend, 6. 1603.
- 1623. Seaventh, d in δ. 6. Δ° 1623. The great Plague Year within remembrance, whereof Dyed about 3000 in one Week in August, viz. from the 11th. to the 18th. Preceded, Δ° 1621. & 1622. with a great Frost.
- 1643. Eight, Ű 1643. February, ¥
  25. Now in 1642. Dyed of the Plague 1824. And in 1643. 996.
- 1663. Ninth, A° 1663. October, d in I is. This Year, and the following were, as to London Healthy; but abroad not. Several Comets appeared in, and before 1665. at the mention of which we tremble. And though it may be pleaded our Aspect was diffolved, yet it was no wide Diffolution, at the Heighth not above 9 degrees expired: so true is my suspicion of an Enlargement of their Boundary. Note, Small Pox, Jan. 1664. and Meazles, rife in March following.
- 1682. Tenth, A° 1682. in October, in A 19. d. The year 1681. was none of the Healthfulleft. I will not dispute, there was some Pestilence; but without dispute the Sums of 400. 500. yea, 600. per Week, are not desirable Sums. Surely from May to September there pass not a Week under 400.

A° 1613.  $\mathcal{P} \neq \mathfrak{M}$  12. Sept. and A° 1612.  $\neq \mathfrak{M}$  28. August; the years were clear of the Plague, as by Bell's Account appeareth. Inundations we meet with 1612. in the Later Part of the Year, but the Summer Dry, and little Hay. Inundations again, 1613. 4 27

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- 1633. The P in 1 and 117. A 1633. Maio mense, all clear till 1636. and that comes not within our Verge. It belongs (to admiration) to 49; their Motion, and height of the Sickness consider'd.
- 1653. July,  $\mathfrak{A} \cong$  14. Droughty *Febr.* I remember, and a Sickly Seafon in the Country, as is elfewhere noted. The year was introduc'd by a Comet at the end of 1652.
- A° 1673.  $\mathscr{O}$  in  $\mathscr{V}$  and  $\mathfrak{L}$  15. Aug. This year goes for a Healthy year, but in all its Parts I find it otherwife, for the Spring complained; Jan. 27. 354. March 10. 688.

<b>C</b> ( b)	r. 3. 418.	17. 695.
,	10. 430.	24. 568.
•	17. 537.	Mar. 3. 547.
	24. 510.	

The Sums are high in February and March; our Two Planets were opposed near the Equator. So those Months were fickly, though the year was well, God be thank d:

This for us: But in America, the French Gazet tells us the Small Pox raged among the Indians, as the Plague doth among the Europeans. In Spain also a Plague, which ceased the year following.

Aº 1682. In June, we hear of great Mortality of Cattle in the North parts of Scotland.

In Aug. Plague in Algiers Rages, faith the News from Paris.

In Octob. Flax rages in the Garilon of Oran for some time past. At Bermudas a Destructive Feaver, mortal to many in two or three days. A° 1683.

# 478 Whether Pestil. enter always with the K. of Engl. Book III.

A° 1683. January, Plague broke out Jan. 3. St. N. in Calcham in Upper Hungary, so that Teckley was forced to remove in March. From Vienna we hear of a Contagion among the Turks, Thousands being found dead betweed Belgrade and Buda. In May 13. From the French Kings Army, a Cough and Gravedo Pectoris, which, in a few days march'd off 4000 of the Army. Relat. extraord.

From Lintz, in July, a Diffentery was fo rife, that the Emperors Army was forced to move to Vienna, Relat. Extraord.

In September, the fame in Holfatia, Lunenberg, &c. Feaver in Spain, scarce a House free.

But one d fails, and not many Oppolitions.

§ 89. Thus it is, and the more we enquire, the worfe we fhall find it : for where ever any  $\mathcal{P}$  fails, 'tis to be feared that other places have not bin fo happy, at what time the City hath been fo fecure : whether we take the Word in a good or bad Sence, 'I mean them no harm. If I have mention'd fometimes, *Comets*, *Droughts*, *Flouds*; we intimate thereby that fuch are the *Attendants*; of Diftemper'd years, and therefore imports fo much: Comets, I fay, among the reft, imply an unhealthy Conftitution, of Diftempers extant, and co exiftent with it. I could confirm the Premifes by a further review of Chronicle, even from the Conqueror; yea, from the *Incarnation*; if the Table of the mean Conjunctions will be ferviceable to us, as they muft be, becaule the Equation of h and 4 at moft is not above gr. 10. if I remember right:

\$ 90. It may be asked me what I will fay to those who give out that Pefilences come in with our Kings Reigns : A New King brings a Peffilence. I answer; suppose it were so, what Inference will they make? What absurd intollerable Inference will a Phanatique (for 'tis their Observation, they fay) draw from thence? What Black Mouth can fay, that K. James the Peaceful's or, K. Charles the Martyr were Plagues, (for that's the English of it) to the Nation? The Martyr shews that the Nation, the Predominant part, were rather a Plague to him : The Guilt of which is not yet explated; and God knows when it will. But that grand delufive Principle whereby they perfwade themfelves (God help them) to be the only peculiar of God, makes them bespatter any one who is not of their Lay Gommanion, though Better and Superiour. An Unchristian Division; yet they call themselves the Church, the Salt of the Nation, and yet infatuate. If a Monarch perhaps through his more generous Education, fees himfelf Bound not to Truckle under them, or connive at their Self undoing , They are what not ? But they fee no Sin in themfelves. If they did, with how much greater Probability might they fay, that God fends a Visitation at the entrance of a New Prince, to reckon with us for our Misdemeanors under the Old ! He seems to chuse us that Critical Time to fhew we have been in arrear. But fo they fill up the measure of their Fathers, with their Proverbs, like them; That Princes eat four Grapes, and the Peoples Teeth are fet an Edge. 'Tis a Fallacy of that Accident wich Providence suffers many times, to prove us, whether we will make rash, heady, unworthy, self-Justifying Conclusions, fo proclaim our felves to the World for a perverse Generation. Becaule God faid once, I gave a King in my Wrath, therefore faith the Diffenter, All Kings are from the Wrath of God. That's an Inference from the fame delusive Spirit, which wheedles many a Poor Soul to their Ruine. But let them look back and compare, the First Eleven Kings came in with Health, even William the Gonqueror, and King John brought no fuch Memorandum; No, nor King Richard the 3d. nor King Henry the VIII. nor his Daughters, Queen Mary, no more then Queen Elizabeth. But VI. of XXVI. Kings

Chap. III.

Kings can be thus flandred. Now we under God, in Philosophical Speculation impute it to such and such Aspects; We have seen That of 1603. of King James; and 1623. under King Charles I. his entrance, hung upon the Revolution of our Aspect: So did that at the entrance of K. H. VII. 1485. It falls manifestly within the Verge of h and 4. I grant that God's Wisdom and Power is seen in Circumstances and Coincidences of Events; but we must take heed of Fallacious Arguing, healt by the Rule we say the same of the Plagues coming in at the First Parliament, seeing the Monarch usually calls one at his Entrance.

591. But the Truth I have told them already, Heaven ows us a Payment for all the Week, and then as some Parents do, they chassifie their Children at the beginning of a Kings Reign. 'Tis we are set down in the Black-Book, incorrigible I fear, and therefore we smart.

9 92. But another fore Objection affaults us, as if Wee made Peftilences too frequent, every X. or XX. Year. I answer, Mercy steps in, and denies the Confequence. Truth fays there is Danger, and Confcience stays We deferve it; but we see, with thanks to Heaven, 'tis not always so. Sometimes 'tis not once in XX Years, though it cannot be denyed but that about once in that Term there is some reason to sear : for so the Table begins in the & Column,  $A^\circ$  1504.1524.1544. We do not love to hear of Death : that's true. Yet no man will give above VII. years for a Life; that's less than X. nor can you make a Deed to any purpose, without mention of Mortality. So let the Objection cease, and instead of reviling with fad Truths, let us remember our Enemy, and prepare to meet him. Memento homo quod pulvis es, must not be abolish'd.

to meet him. Memento homo quod pulvis es, must not be abolish'd. 993. The Truth of this Hypothesis appears from the continuance of 112. Pestilences, and from their Prodromi, Feavers, Fluxes,  $\mathcal{G}c$ . Tis a ruled case amongst us, That the Small Pox growing more Rife than ordinary, bodes some worse Distempers ensuing. If in the Spring, then the Summer is feared; If in the Summer, then the following year is suspected. And this is fairly accounted for with us, who put up the Aspect for two year, nay for more; A Pestilence may last, I do not sus, Rage, Four Years, on the Account of h and 4. It did so. The City of London was not absolutely free for 8 years together. There Dyed above a 1000 per Annum each of those 8 years. In 1643. indeed it reaches but 996. IV. of them, viz. 1641. 1642. 1643. 1644. are imputable to our Aspect; Only the later part of 1644. takes in the next Malignant Congress of 4 and  $\delta$ .

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CHAP.

#### CHAP. IV.

#### Of Saturn and Jove, Appendix to the Precedent Chapter.

§ 1. We must do right to our Aspet before we part ; the want of Printed Diaries amongst us for 40. or 50 Years at least, is a great Desideratum. 2. A Summary of all the Years of this, and the last Century, that are concerned either in whole or in part, in the two Chief Afpets of h and u. 3. The Difference of the troubled State of the Air, found in any of the Years aforesaid (what sever Minor Aspect shews it self) must be ascribed to this Transcendent Aspect. 4. Manuduction to the use of all our Diaries premised, to illustrate the Influence of our so great Aspect. 5. Our Planets Calm and Silent when they lye in close Quarters. Hence Stoeflers ignorant and unhappy Essay at the Prediction of a Deluge, when all the Planets met in the Watry Sign X, An. 1524. mhereas Planets [distributed to their several Posts ] can Drown, or Burn the Inhabitants of the Earth. A Notable Story from Purchas of Fire and Deluge in the Years, 1542. 6 82. Good meaning Men may be fully mistaken in the censure of Superstition. In and y the Longest, and Lustiest Fingers in 6. Presentment of our Aspects most notable Influences in Nature. a continued Series, (of some time at least) judged convenient for the comparing of Later and Former Aspects, as they may concern us in England. 7. Produced therefore from our plain Annalist, for the Years 1562. &c. and the & there found. 8. From the Year 1570. &c. and the & there found. 9. From the Year 1582. and the S obere found. 10. The Influences of the & of our Age, An. 1682. not sparingly related from our own Collections. 11. The Years introduced are found strangely to agree in Comets, Flouds, Lightnings, Pestilences, though our Years relating to the last, as to Pestilences, have been to us in England happily exempted. Consent of the Habitable part of the World as to Inundations, notorious about the entrance of 1682. as Thuanus heretofore had noted in his time. 12. Mr. Stow's Notes of what happened in the Years 1591, 92, 93, &c. may be probably a kind of Speculum, to let us see in some measure, what may happen to us feven Years hence in 1992, 93, 94, 95. 13. Warning given for a touch at Monstrows Births. 14. A View of Frosts and Droughts relating to our Aspect. 15. Some Years infefted with Vermin. Whether it ever rained Locusts at Constantinoples 16.A Conclusive discourse about Parelia, their relation to this Afpect, Saving the Cartefian Supposition. 17. Monstrous Hail. 18. Farewel to Comets, &c. He that can tell Twenty, must be convinced. 19. Exact Enquiry establishes know-20. h 4 many times mischievous and unsupportable; a Conledge. fideration of Damps, resumed upon Cardan's Story. 21. Our Afpet has a hand sometimes in Armies Æthereal, as in monstrows Rains. 22. As Superstitions as we are, we don't undertake to reduce all Prodigies



Chap. IV. Want of Diary Astrolog. complain'd of.

digies to the Visible Heavens. Not the Phœnomenon of Crosses falling upon Garments, nor every Incredible Monstrous Birth. 23. Monstrows Births that are more usual, are justly ascribed to the Heavens, particularly to the Aspects of the Superiours. 24. Not only Corporal Disturbances but Distractions and Disturbances of mind are found not created, but heightned under this Aspect. This is seen in Distracted People, Turbulent Spirits, yea, and False-Prophets; Proof by Appeal to History. 25. Conclusion, with a Fore-tast of the second part, and a Rule or two to judge of the Weather, to stay the Readers Stomach.

§ 1. Something more is to be faid of this Afpect, but what is fit to be faid, is no fmall Quere with me; for fhall h and 4's Afpect be my Great, yea, Tres-Grand Argument, and shall I speak least to it? I should have afforded it a just Diary, what I found meet to do for some of the Rest, and not put off our Aspect with a Fragment or two, which it cannot take kindly at my hands. But what could I do, if the Tedder of the Configuration reaches us, as in our Theory it feems to do, to 4 or 5 year, and that with a just Claim? Could my too free and profule way of Transcription copy out so many Years, and infert it here? Alas! that would yield a Specimen but of one Aspect; He must observe a second Revolution at least, who means to draw either new Conclusions, or establish the Old. Some fuch thing is wanting to the Gelestial Philosophy, some fuch Volume I mean, that should give us 4 or 5 Revolutions from Kepler, Kyriander, and what British Observations could be collected toward half a hundred years, or more, if our Age were yet to happy. I please my felfmuch with the Fancy, how fuddenly the Celestial Knowledge would be advanced, if our Ancestors defect herein could be made up by some private Re fearch, or Voluntary Contribution; for, for a right use made of it I question not, as long as the Theory is innocent, though novel, and fo many Learned Men amongst us, that believe a God in Heaven, and his Glorious Providence. The Truth is, I once thought upon just Mc+ tives, omitting the Fair and Calm Constitution, to exhibit a Compendious View of the Afpect in all its Shapes; and being aware of the Prolixity, I thought to correct that Fault by the mixture of fome not unprofitable Obfervations as I went; but being not fo far enamoured with myAttempt, it dyed in the Birth. Must I leave then this Momentous Aspect uncultivated, unregarded ? Nay I shall give the Reader at present, some Directions how to make use of the Former Observations, for the Benefit of this present Af-pect. Let him be pleased to *View* what follows: See, 'tis no less then a Summary of all the years concerned from the Fountain-Head of our Collections, and when he has viewed them, let him mark what I fay.

§ 2. A Summary of all those Years from the beginning of the last Century, where To and 4, S or &, according to our Sentiment, bath to do.

d A° 1502.ab initio Masi ad anni finem.	or 1512. à princ. Maii, ad fin. Septembr 1513. à princ Martii ad fin. anni
1503.	1513. à princ Martii ad fin. anni.
1504.	1514
1505.	1515. ad Junii finem. 1516.

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Prospect of Years concerned	in F. 4 8 and P. Book I
· <b>J</b> ·	م ا
Auguti	1516.à princ. Jan. ad Maii mea
1506. ad finem Augusti.	1)10.4 print. Jan. da Ivian med
1522. a Feb. med. ad Maii fin.	1532. a princ. Decemb. ad finem.
à Princ. Octob. ad Anni fin.	1533. ad finem Julii.
· ·	Ab Ottob. med. ad anni fin
1523.	1534.
1524. Junii madium	
1525. ad Junii medium.	I 535.
	1536. ad finem Feb.
	à med. Octob. ad anni fin.
	1537. ad med. Januarii.
1542. d med Aug. ad fin. anni.	1551. a princ. Aug. ad fin. anni.
	1552. ad fin. Februarii:
1543.	d prime Funie ad for anni
154 <del>4</del> .	à princ. Junii ad fin. anni.
T545.	1553.
1546. ad fin Februarii.	1554. ad med. Novemb:
1)40.00 500 200	1555. a med. martii ad Oft. med
Mantie adfin anni	1571. à Junii med. ad Julii med.
1562. à princ. Martii ad fin. anni.	1)/1. is funt med and full in for any
1563.	1572. à med April ad fin anni:
1564.	1573.
1565. ad med. Nov.	1574.
1566. d med. Maii ad Julii med.	1575. ad fin. Junii.
1)00. 4 ///	1576. a Feb. princ. ad fin. Apr.
	To a land Decemb
1581. a princ. Dec.	1591. a med. Decemb.
1582:	1592. ad fin. Junii.
1583.	à med. Novemb. ad fin. ann
1584.	1593.
1)04.	1594.
1585. ad med Maii.	
	1595. à med Aprilis.
•	a med. Aug. ad fin. anni.
•	1596. ad Fin. Febr.
1601. ab Octob. med.	1610, a princ. Aug. ad fin. anni.
1602. ad Martii finem.	1611. a princ. July ad fin. anni
1002. an Ital ver junched fin Anni	1612.
à med. Junii ad fin. anni.	
1603.	1613.
1604.	1614. ad med. Novemb.
1605.	1615. d med April ad fin. Sept.
1621. a med. Apr. ad fin. anni.	1631. à princ. Maii ad med. Os
	1632. a Martii princ. ad fin.
1622.	
1623.	1633.
1624.	1634. ad fin. Julii.
1625. ad med. Octob.	1635, à princ. Jan. ad med. Ju
1641. a med. Febr.ad mod. Julii.	1651, à med. Jan, ad med Maii.
ab Ostob. med. ad fin. anni.	1652. à princ. Jan. ad fin. Aug
	à med Octob. ad fin. anni.
1642.	
1643.	1653.
1644: ad med.Julii.	1654.
	1655. ad fin. Martii:
	d med Octob. ad fin. anni.
- · · · ·	The had and Fisher
	1656. ad med. Febr,
1661. à med. Augusti ad fin. anni.	1670. à July fin. ad fin. anni.
	1671. ad med. martii.
1662.	
1662. 1663. 1664.	d princ. Junii ad fin. anni. 1672.

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Chap. IV.	Superiors concerned	l where	the In	feriors	pretend	
	1	•			4	

1665. ad med Martii. 1673. 1674. ad m 1675. 4 pri

1674. ad med Novemb. 1675. a princ. Junii ad fin. Sept.

1680. à med. Julii admed. Sept. 1681. à princ. April ad fin. anni. 1682.

1683. 1684.

1685. a print. Maii ad med. Aug.

§ 3. Whatfoever Heigths or Exceffes are found in the state of the Air, Natural, as I may term them; or Prodigious, in High Winds, Hurricanes, Dark Air, more gentle lasting Rain, or Violent dashing Showrs, deep Snow, Showres of Hail of usual or pernicious Size, whatfoever Flouds or Inundations, the Attendants of the Premises; Whatfoever Tempests of Lightning, Thunder, Chasses, Fiery Meteors, Comets, Earthquakes, Pestilences, Parelia, Phasmes of the Air, Prodigious Rains of Bloud (so called) & c.

On the contrary, whatfoever Cold, Frofty, or Hot Droughty Air; whatfoever Mift, or Fog, or Smoaky Air, Bliting or Blafting, Mildew, Threads or Cobwebs, Goffamere, Caterpillar, Locufts, &c. mentioned in any of our Notes Domestick or Foreign, to happen in any of these years, within the terms specified in the Table; (What narrower Aspect, or Aspects foever may bear the Name) they belong to the d or & of h and 4, affisted or deserted, as well as to the Minor Aspect; they must all, I fay, be laid before the Door of this Configuration, that we may see how Rich it is.

§ 4. Let me wait upon the Reader back through all the Tables, till we come to the first, that which is appropriate to  $\odot$  and  $\Im$ , pag. 131. that we may in some measure be, not acquitted only, but, justified, for our profuler Transcripts of our Diaries.

What do we find in March, Aº 1673 ? Wet and High Winds : It belongs in all reason, as to the Congress of  $\odot$  and  $\Im$ , so also to our  $\mathscr{P}$ . The fame we fay for the Snow and Hail, 1º 1674. Add if you will, the Aches, Hysterical Fits, Even They are to be ascribed, fays the Astrologer, to () and 2, co-incident to the of the Supremes. And let no man question it that will search out those limitations, which are easie to be found by observing Months and Signs, or such like Circumstauces, which as yet were not proper for me to fearch after. Do the like with the following Years comprised in the Table. Go we then to February,  $\Lambda^{\circ}$  1655. in  $\odot$  and  $\Im$  Diary, pag. 159. The Warm Weather we find there, die 3, 4. the measures of Rain on the same days, the Dash of Rain and Terrible Blustering, belong to  $\odot$  and  $\Im$ , and our  $\vartheta$  of the Superiours also not yet expired; while on the contrary, the Frost extreme on the 1. of *Ieb.* 1° 1663. belongs to  $\odot$  and  $\Im$  (and  $\Im$ ) co-incident with a d of the Two Superiours. We will give but an example or two out of the Foreign Diary, the first of which belongs to  $\odot$  and  $\Im$ , p. 184: We read there from *Hackluit*, May 20.  $\Delta^{\circ}$  1535. Ships fuffered by Storms and Tempest,  $\delta$  of  $\odot$  and  $\Im$ ,  $\sigma$  of h and  $\Upsilon$ . A 2d time,  $\Lambda^{\circ}$  1552. a Hurricane,  $\Delta ug$ , 21.  $\delta \odot \Im$  Platic,  $\sigma$  of h and  $\Upsilon$  amongst the rest. A 3d.  $\Lambda^{\circ}$  1574. Nov. 18. Tempestuous Winds all night at London,  $\delta$  $\odot$  and  $\stackrel{\checkmark}{\leftarrow}$  with our  $\mathscr{O}$  (for these years are specified in the Summary.) Add March 8. 1682. outragious Storms on the Coast of Holland, fuch as deferved a mention by Calvifius, & of  $\odot$  ?, and withal & of h 4.

Thus may any one, if he pleafe, make use of our Notes which we have prefented to the World, not to encrease the Bulk of the Volume,

H 6

but

More Light in 1682. then was in An. 1582. Book III.

but to fave the Pains of the Diligent Observer in a point of Knowledge now fo much defired.

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\$ 5. We have made you believe that the Character of this Afpect holds forth Cold and Frosty Seasons, (Winter at least) and Droughty Seasons with Cold or Heat, as they happen. And 'tis admirable to fee, that not only before, but, after we know the reason, how Cool, Calm and Civil the Aspect is at times, at other times as huffing and boistrous; yea, wild and prodigious, and infupportable. For what noife, I pray, does the  $\mathcal{O}$  h 4 make E.gr. joined with the  $\mathcal{O}$  of h and 2, for 18 days together in May 1.652. pag. 292. How load is he in July 1653. while oppofed in  $\mathfrak{O}$  and  $\mathfrak{M}$ . What in Sept. 1654. or 56. a Mifty Morning, and a Showre or two in the first, Red Wind, some Rain, (too little, fays the Note) in the Second. Rain-like, Dark Air, some Fits of Rain in the Third. What does Decemb. 1662. bring, but Frosts (p. 293.) Alass! Frost is no Influence, 'twill be faid, but a sufpension of Influence, a long Vacation, (Frost or Fog) as in January and November 1664. But see ! these Planets are not diffributed, they are too near one another, whether Three or more, to shew any remarkable Influence, as we have faid. 'Twas a great mistake therefore of Poor Stoefler, to alarum all the Country with fears of a Deluge, when time was, to make the Country build, or procure boats for their fafeguard, or fly to the remote and higher places, in Febr. 1524. because all the Planets, for footh, met in the Watry Sign X, (as they are apt enough to do, if the Superiours mait for them there ) for what was the Isfue, to the Infamy of Astrology, through ignorance and ill management, the whole Month proved Fair and Screne, as in fuch cafe, according to our Principles, 'tis very apt to do 3 On the other fide, when Distributed, what do they not? Shake the Earth, Burn it, Drown it, raise Mountains out of the Sea (for new Islands must be such) bring Lakes out of Mountains, abelish Cities, exterminate Inhabitants, burying them alive in Earthquakes, and washing them away in Flouds. Concerning which take one Paragraph in Purchas, when he comes to speak of Guatimala, a fertile Province and City of the same in the West-Indies. He tells us that the City was once Situate at the Foot of a Vulcan, but was removed Two Miles thence, because in the Year 1542. (one of our years ) on December 26. A Lake hidden in the Bowels of that Hill, forth in many places with fuch Violence, that it ruined most pare of the City. But (mark ye) All is well for a matter of 40 years, fo one Is harmless, yet in the year 1581. (which is a Borderer, as we call it) there islued from another Vulcan two miles off, such an Eruption of Fire. as threatned to confume all before it; and fuch a Showr of Afhes as both filled the Vallies, and almost buried the City. Now the next year 1582. (a year claimed by our Aspect) there islued for 24 hours such a Stream of Fire that burned the Stones and Rocks, drank up 5 Streams of Water. He adds this remarkable Note, that before that first Eruption of Waters, fome Indians came and told the Bishop, that they had heard an incredible Noife at the Foot of the Hill; The Christian Bishop reproved them, that they should not trouble themselves with vain, yea, Superstitious Fears. But about the Honr Two in the Morning, that Deluge appeared, which carried away many Houses, and whatever flood in the way, wherein 520 Spaniards perished, Purch. Vol. V. Cap. 14. 9 2. So that fometimes we see good meaning may centure us unjustly of Superstition; but the defign of these Papers is to give more light to us that have feen 1682. then those Good Men who lived in 1582. Now at none of these Terrors, I wis, whenfoever our Superiours then were, can we find the reft to be placed in the fame Sign, neither Watry nor Fieri, but distributed at their feveral Posts,

## Chap IV. Natures Mechanicks. Stow's Reports for 1563, &c. 495

as if they were *fent* out upon duty to execute their orders; for in all fuch great Products, Nature ufes her *Mechanicks*, her Diftances, her Lines, her Angles, of unequal Meafures and Proportions. All the Planets lye not in one Concentrick Orb, as neither do the Fixed. Wherefore by the Rule of the *Vectis*, the higher Planet *Cateris Paribus* must have the greater Force. I fee fome Emblem of this in my hand, the ftrength of that Organ lies in the unequal meafure of the Fingers, of which the Little Finger is the weakeft, and the Longeft is the luftieft. \$6. After all this, the Prowefs of our Two Superiours, I fear, wont

\$6. After all this, the Prowels of our Two Superiours, I fear, wont be differred to convincingly, by diffracted Inftances hitherto prefented in their refpective Tables, as by one continued Profpect in their more united order and fucceffion, whereby we may fee how they exert their heavy Influences according to the Series of time: Wherefore we may further think fit to prefent you an example of Two or Three, for the Moft part from our own English Annals, wherein we are more neerly concerned: that by comparing our laft  $\delta h \mathfrak{U}$  in  $\mathfrak{A}$ , with that of 1582 where the faid Planets are in opposite Signs to the former, or elfe with that of 1563. where they are about the fame Signs, which we tell you is  $\mathfrak{A}$ , we may fee them cognation.

9 7. Aº 1562. Pestilence at Newhaven, when an English Garrison, where they were scarce able to bury their Dead.

A° 1563. Pestilence in London, of which dyed 23600.

Jul. 8. Lightning deftroy'd one Woman, (here I am punctual, becaufe we are at Home, and it concerns us to understand where we live) while in  $E \int e^{x} a man$ , Stow faith, was torn in pieces, Stones and Trees rent in many places.

Earthquake in divers places, Lincoln; Nottingham, &c.

Dec. 1. ad 12. Continual Lightning and Thunder, specially day 12. at n. This Month at Grimesby in Lincolnshire was driven ashore a Fish, in Length 19 yards, his Tayl 15 Foot broad, 6 yards between his Eyes. Gr.

1º 1564. Great Floud from the River Thames, many Cattle perished.

- Octob. 7. The North parts of the H. feemed to be covered with Flames proceeding toward the middle of the Firmament, and after an hour it defcended West, and All the Night, being the next after the Change, seemed as Light as if it had been day.
- Dec. 21. Frost, Thames passable from the Bridge to Westminster, heretofore remembred in our Kalendars, till That of 1683. drown'd it and its mention.
- A° 1565. Jan. 3. It thaw'd, and on the fifth day no Ice to be feen, which caufed great Flouds, many Travellers drowned.

July 16. Thunder, Lightning and Hail from ho. 9. p. ad ho. 3. mat. which destroyed the Corn, until'd Houses, beat down Church Battlements at Chelmesford, Leeds, Cranbrock, Dover & c. Dec. 24. Tempest of Wind so raging, that the Seas, yea the Thames

Dec. 24. Tempest of Wind so raging, that the Seas, yea the Thames overwhelmed many Persons, and blew open the Gates of the West end of St. Pauls Cathedral.

The Terms of our Afpect if they be out, 'tis no prejudice to omit it, 'tis a Borderer at least. This for the  $\delta$ . Let us approach now to the years which are adjacent to the  $\vartheta$ .

68. A^o 1570. is but a bordering year. Nor doth Stow mention any thing but (which is too much, if it had to pleafed God) a General Peftilence there was throughout Europe, at Venice above 60000 deceafed.

Off. 5. Terrible Tempest of Wind and Rain, much Shipwrack, many Houses and Villages overflowed many Women and Children lost. Continuation of Stows Reports.

Book. III.

- 1º 1571. Feb. 7. Earthquake at Kinaston in Herefordshire for 4 days, certain Rocks, with a piece of Ground removed, carrying great Trees and Sheep-cotes. It overthrew King stone Chappel, the Ground in all was 26 Acres. At first it made a Terrible Noise. A new Hill of 20 Fathom high. Which Circumstances I relate the rather, that we may fee how our Country is obnoxious as well as others.
- A° 1572. Nov. 18. Star in Gassiopeia, for the space almost of 16 Months: Great Frost and sharp Winter from before the Feast of All Saints till after *Twelftide*, with great and deep Snows, and fometimes Rains; a Late Spring, the Wind continuing N. and E. till after the Afcenfion, with tharp Frost and Snows.
  - June 7. Hail and Rain at Tocefter in Northamptonshire, whence Flouds, whereby 6 Houses were born down, or. many Sheep drown'd, lying in the High Hedges, where the Water-Flouds left them, the Hail fquare and fix Inches about.
    - About Lammas Dearth at London.
- 'Aº 1574. July 9. At the Isle of Thanet, A Whale shot himself on Shore, ho. 6 p. Length 22 yards. Any Man might have crept into his Mouth. Sept. 4. Storm of Rain, Oc.
  - Nov. 6. Two great Tides in the Thames, the First by Course, the other overflowed the Marshes.
  - Nov. 14. About midnight following, strange Impressions of Fire and Smoak out of a black Cloud in the North, not. feq. that in all parts it feemed to burn with marvelous rage, the Flames did double and roll one on another, as in a Furnace, the Flames role from the Horizon round about, and met over head.
  - Nov. 18. Stormy and Tempestuous out of the South, specially after midnight till next morning. I have not known the like from any Quarter. fays our Annalist.
- 1º 1575. Heb. 14. Cold and Hard Frost; after a Floud, which was not great. Great numbers of Flies and Beetles came down the River of Avon; at Tewksbury a Foot thick above the Water.
  - Feb. 26. Between ho. 4. 5 6 p. m. Great Earthquake in Tork, Worfter, Gloucester, Bristol, Hereford.
  - July 30. Great Tempeft of Lightning and Thunder, wherewith in divers places Men and Beafts were stricken Dead. Great Hail also 6 or 7 Inches about.
- Sept. 26. In the City of London, A Woman deliver'd of four Female. Children, who followed all in Health and good liking their Deceased Mother, who died a Month after ; which whether I had reafon to tranfcribe will be feen toward the Clofe of our Papers. I must observe that they were conceived, (if not born) under the Aspect. 10° 1576. March. 5. In the Night a great Flaw of Wind from the N. W.
- ruin'd a Tilt-Boat with 31 Perfons, one Boy excepted.
- July 4, 5, 6. The Fatal Seifions at Oxford, where so many Men were destroy'd by a Damp. We have referr'd it to  $h \notin$ , and we abide by it as a parcel-Caufe, but we are willing to reduce it also among other notable Caufes, to our  $\sigma$ ; for its certain its a Borderer :  $h \sigma$ are within Bounds; and & oppoling 4, delivers up & alfo, linked with it. 'Tis no little matter that kills 500 Perfons by a Breath.
- '1º 1582. May 13. Comet, hora 10 p. defcending in the NW. the Beard ftreaming S W.

Aug. 12. Lightning, Thunder, Whirlwind, with hail fashioned like Spur rowls, two or three Inches about in Norfolk, beat the Corn flat to the Ground, rent up many Trees, and thiver'd them into pieces, or writh'd

writh'd them like Withs ; the Top of Henden Charch was lifted up, 5 Webs of Lead ruffled up together like fo much Linen Cloth.

1583. Jan. 13. Blackmore in Dorsetshire, a piece of Ground of 3 Acres removed from its place 600 Foot.

Octob. 1 O. Caster in Norfolk, a Fish by Force of the Easterly Wind driven ashore, whose Tayl was 14 Foot in Breadth.

Summary of the Occurrents happened at, or about the last o h 4, 1682. and Seqq. from our own Gollections.

§ 10. 1611. April 1. Roma Septentrionem versus Cometa major Lucidiorgz nupero qui Neapoli visus est.

Die 22. Ex inferiore tractu Albis Ruricola queruntur ex anni ficcitate.grandem scarabeorum invalescere numerum qui delicatum arborum florem abradit. Dioecess Bremensis tristius conqueritur, de inussitato Murium numero qui sege-tem radicitus abradunt, Relat. Colon. Num. 37.

May 3. 13. Lately an Earthquake in Zealand, and Meteor of an extraordinary bigness, for 3 Nights in Amsterdam Horizon.

Die 5. This Night following, a great and general Bliting Wind, the Walnut-Trees felt it, Middlesex.

Die 20. Hurricane lately at Barbado's.

Die 22. St. Johnston's, Hail, Rain, Thunder and Lightning, unufual circa 5 p. T. M. for a quarter of an Hour. Benskins Intelligence.

Die 27. Drought, not within memory, Lngl.

Die 30. Near Lancaster, Lightning and Hail as big as Walnuts for two Hours, damaging the Corn. June 18. About a week ago, Rained Wheat in Dean Foreft. Die 13. Oxford, lately happened Lightning, Ge. which fired a House?

Die 16. Dolphins sporting in the Mouth of Severn.

17. Ferrara, Thunder, Hail, Earthquake. 20. Lime, A Vessel put in, which felt a Tempest of Thunder, Rain; and Lightning, never the like.

20. Lately at Lyons in France, terrible Earthquake.

29. Dorchefter, within two Miles, 2 Globe of Fire falling among a Tuft of Trees, burnt two or three to Alhes.

July 3. Sheerness, Whale lately seen in the Mouth of the Thames.

5. West Chefter, a Man stroke Dead with Lightning.

6. Chichefter, about 3 m. Trumpets founding a Charge, Ge. Thunder, œ٢.

16. Hamburg, Plague broke out at Magdeburg.

23. Friburg, Thunders, Armies, Squadrons, Battalions, Gc.

25: Thunder bolt clove a Woman in 4 parts, a Man had no hurt.

26. Portugal Row, near Hide Park, Thunder 8 m. shook the House, fo till 11 m.

T. M. in Lorrain, 6 Stately Houses destroyed.

St. Colombs Church fuffered by Lightn.

Aug. 9. Francofurti ad Viadrum Locustarum pestis.

11. Lues epidemica Dresda, & in reliqua Misnia. 16. Jersey, Comet SW. ante 5 m. with a Train of 3 yards.

27. Whale in Flushing taken, 30 Foot long.

Nevis in India occid. Hurricane. Two Briftol Ships loft; 4 or 5 at Antigoa.

Sept. 6. Meteors feen in Moor Fields, with a Stream 6 Inches broad. 13. Vesurius burns for four days, T. M. in Naples, two Shocks, Gazet. Numb. 96.

14. Lues

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14. Lues Epidemica in Galabria.

16. Pestilence continues at Hamburg.

20. Great Storms of Hail, then Swarms of Flies for 3 Hours, pais'd Eastward with the Wind.

Ostob. 2. Hurricane at Jamaica.

6. Comet lately appeared in = 13. fwift in motion.

10. At Falmouth for fome Days, Very Stormy Weather, fo at Harwich.

16. Plague in many parts of Spain, seems not yet to be decreased. 23. Star last n. with a large Train, but the Clouds hindred.

29. Dreadful Storm at Dover Rode.

30. Portland, Difmal accounts from feveral places of this Stormy Weather.

Nov. 2. Weymouth, fuch a Floud from the continued Rains, that the Ways are hardly paffable.

4. Near Lincoln, Lucid Circle in the Air like a Rainbow, reverfed.

6. Deal, a Zeland Veffel cast away in Tempest.

10. Westchester, Monstrous Fish lately taken like a Grocodile, Domest. Intellig.

13. Plague not quite ceased at Magdeburg.

29. Sicknesslately broke out in Barbary.

30. Violent Storms fince day 26. at Hague, ruin'd part of the Fortification at Narden.

Dec. 10. Hague, Strong SW. Wind, broke up the Banks, and laid 2100 Acres under Water.

8. Falmouth, many Shipwracks.

Decemb. 15. Summer Weather, and much Thunder p. m.

21. Copenhagen, Waters fo high, that 'tis the Wonder of the Age.' 30. Great Flouds in the Country.

1682. Jan. 13. Turin. Comet appeared like that last year, yet more dreadful.

16. Furious Tempest not. tot. & die, blowing down Tops of Houses and Chimneys, without Rain.

Amsterdam, Inundation there, tres difficile reporter, says the French.

17. Very high Tide in the Thames, over all the Bushes.

18. Inundation near Holland, 3 Inches higher than A° 1670. at Brill, Rotterdam, &c. many People and Cattle drowned.

21. Inundations in Ireland, Connaught, &c.

25. Inundation of *Danow*, higher by two Foot then it was 35 years ago.

31. Stockholm, yesterday within 10 Miles, T. M. very Terrible for half an Hour.

Feb. 6. Winter Weather, blowing, Raining and Snowing near Salifbary, but near Andover no fign of it.

12. Weft Riding in Yorkshire Snow Knee-deep in 24 Hours time; at Worthington, Tides have altered to the amazement of the Seamen.

March 6. Comet at Mosco.

19. Plymouth, finall Veffel caft away, 7 Passengers drowned; and at Dunkirk Storms destroyed their Sea-Work, blowing down feveral Houfes in the Town, and part of the Steeple, killing 6 Men.

22. Tides at London Bridge thrice in 12 Hours, flowing 7 Hours from 2 p. April 1. Trees blafted.

29. T. M. in Hungary, deftroying Houfes, and burying the Inhabitants. May 1. T. M. at Parts in the Night.

2.At

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Chap IV. Comparison with & a hundred Years fince.

2. At Deux Ponts, Bafil, &c.

4. Hereabouts in Berksbire, Trees torn up by the Roots, others torn in pieces, Corn shared as if 'twere mown, Standford, Wadely, Newbery, Wantage.

13. Brussels, Storm of Thunder and Lightning, demolished many Stately Buildings.

16. Doncaster T. M. inter horam 2 & 3. mat. & 12. minutes.

29. Hague, weather fo dry, that all the Ground loft by the Inundation is recovered.

31. Lime, Great Storm with Rain and Thunder, caused several Ebbings and Flowings in half an hours time.

At Evensham in Oxfordshire, Hailstones and terrible Lightning tore up Trees, &c.

June 3. Dunwich, Hail, fuch as hath not bin known for feveral years past. 14. Mortality of Cattle continues in the North parts of Scotland.

15. Durham, Hail, Thunder and Lightning, destroying Corn.

July 11. Anjou, Dreadful Tempest, surned several Villages of that Province Topside-turey.

Aug. 6. Not far from Hereford, two Houses confumed by Lightn.

11. Plague rages much at Algiers.

15. Plague rages at Halle, 300 dying each day, Loyal Mercury 319.

16. Vessel riding at Anchor in Dartmouth Port, the Main Post Fired by Lightning.

19. Comet in NW. 8 p. a Tayl of 3 Yards fere:

This Comet seen at Tunbridge, day 16.

Sept. 23. Gravesend Tilt-Boat cast awaytand several drowned, so other Boats on Thames.

27. Feavers up and down the Country about Northampton.

Octob. 5. Exceter, a Child born with two Heads. Relation Printed by, Will. Davis.

Ostob. 7. Destructive Feaver, Mortal to many in 3 days, specially in intemperate Bodies.

9 12. So far our various Intelligence ceases, various indeed, if I had reported all; If Half this were true, is enough to the full notion I have of the Superiors h 4. What then if there be fearce three mif-reports in the whole? I was going to fay, I know the main to be Truth 3 may we not then usefully compare our Years of the Later Century, viz. 1562. with this 1682. upon the Evidence they give? Is there no fimilitude of Influence differnable of 1582. with our 1682? Our Collections are more exuberant than Stom's, and good reason, for he wrote a kind of Annals, and We Diaries, which are defined for the Record of Influen-This Confideration being allowed, compare Those Years together, as to Comets, Flouds, Lightnings, Earthquakes; the Comfort is, we cannot match them as to Pestilences, the more are we indebted to the Great Moderator; though fome parts of the World, we see, were visited with Epidemick Distempers. We have, hitherto escaped. When we have made our Comparison, then we may pleafe to note the Clofe of the Year, 1681. and Entrance of 82. do put us in mind of That Conjent of the Parts of the Universe, so long ago, as we have faid, observed by Thuanus in his time, when Holland, Germany, Ireland, yea all Europe, as is elsewhere noted, complain'd of Inundations; Some Confpiracies Planetary are confinid to a Province only, while others again extend themselves through the whole Empire.

\$ 12.Now

## 500 Some Aspetts past a Speculum forthe next Future &. Book III

\$ 12. Now though I would give occasion to none to act Stoefler, and make himself ridiculous by vain Predictions; Yet it must not be denyed, that if a Year past and gone, be found upon such reasons to represent and repeat a preceding year in a Floud, in a Hurricane, Rural Earthquake, Monftrous Birth, or fome fuch rarer Event; Why may not the next Afpect of our Supremes be interpreted for the Future, where we can find a Precedent to compare it by? I confess the demand is Reason, and to shew I like it, though Divinatory Philosphy, unless grounded on a manifeft experience, is rarely precarious nor can I fay I pronounce upon a laborious Examen of particulars, yet in general, and by a confuse Light, I may fay that the years of Q. Elizabeth, 39. & c. i. e. the year of our Lord, 1592, 93, 94. and part of 95. are a kind of Speculum, whereby we may read fomething which may succeed 6 or 7 years hence,  $A^{\circ}$  1692.93,94,95. h and 14 being near the fame Signs, as in those years of the Queen. Not that I would have any make falle Apprehensions, and by the Multiplying Glass of his Fanfie, think the years will be nothing but Tempestuous & c. But that there may fome of the fame Events revolve again in those Years, be it Comet Huracane, or fome Diftemper as hath been already binted.

\$ 13. But what have we to do with the mid-Officers of a monftrous Birth. If that be not a Freak, a midwifery I much marvel: I confefs, 'tis ufual with those who advance a Principle to draw it, and stretch it with some violence, to make it speak to every Case; and 'tis a Fault, E.gr. to introduce a Magnetism or a Vortex with our Learned Countryman Gilbert, or Def Cartes, when there is no need. We will see whether we are guilty very suddenly, but we have something to dispatch first by way of perusal of our former Chapter concerning some Instances found there.

§ 14. As to the Frost, we have faid a little, circ. pag. 447. Gc. But by way of Appendix we may know the other Frosts are in these Papers produced to whose Extremity b 4 did conduce.

\$ 15. The Parelia we have met with before in the Aspect of h &, pag? 394 in a competent Catalogue, which no doubt, in fome certain Situation at least, cast their Luminous Influence upon the Celestial Imagery; we find it fo in the Irie, and we must admit it here. For as we have given a hint in those of May 3. at Zurich,  $\Lambda^{\circ}$  1523. that h d are concerned; fo we wonder, if h 4 be not alike concerned, when of 15 Instances, 9 shall be found in Amity with our Aspect (not confidering the Parafelene) to which we add 1614. May 13. at Prague, from Calvifus, 1 1622. Jan. 22. & Feb. 8. St. Nov. at Lantz again, Feb. 19, 20. (from Kepler.) At Rome, March 11. from Argol, Pandof-Spher. At Lantz again, March 25. from Kepler ; then April 14. A. 1625. & Sept. 20. anno cod. laftly, 1684. March 18. from Trig's Calender for the following year. When 9 I fay appear, Any man may suspect, though the Art will be to make it out, that our Planets are not idle at that time. For if  $\bigcirc 2$ ,  $\bigcirc 3$ , 32, 43 in the foregoing Papers do present us with these appearances, what can be faid, but that All have their own, and the Superiours, a superiour share. Who can deny first, that of 2 have a share in the appearance on May 11. 1573. & May 20. 1673. though at a hundred years distance, where  $\odot \delta$  are near in the first, and  $\Im \varphi$  in the second. Or, at a less distance of 9 years May 13. 1614. & May 18. 1623. when '9 ? Thall be near in the one, and ) I in the other. Who can deny it, when he finds those Famous Parelia,  $A^\circ$  1520. to commence under  $\odot$  4  $\Im$ . as pag. 344. yea h too being not far from a Partile  $\mathscr{O}$ . Who cannot prefume, when he fees a Croud of these Mock Suns, no less then Six in 2 Months time, 1° 1622. where we find two, 19 1625. the Year wherein the King of Poland faw Six at a time.

## Chap. IV. Paraselena. H. can stone us to death. Com. X. T. 500

time, as Def-Gartes was informed. I will give but one Proof more,  $\forall iz$ . when he fees *Phasmata*, the ) being in  $\mathcal{I}$ , facing  $\mathfrak{U}$ , *Feb.* 4. 1622. and *Parelia*, *Feb.* 8. when fhe faces h. *Phasmata* and *Parelia* are akin. Well, when He comes to joyn with  $\mathfrak{U}$  in  $\pi$ , as but now fhe opposed him in  $\mathcal{I}$ , then we find these appearances *passime*, in several Places,  $\mathfrak{U}$  must needs be concerned here, for *Phasmata* is more then *Parelia*; must needs be concerned, I fay, when he shews the Appearances two days together.

And what can be learned by Moon-light; let no Man think we exclude the Sun, projecting the Parelium, though we talk of Collateral Affiftants. The Analogy of the Parafelena will evince that, if it needed any fuch Argument to corroborate. But neither doth the » exclude her Adjutants, for in that of  $A^{\circ}$  1554. Apr. 9. mention'd before  $\mathfrak{d}$  is in  $\Box$  with  $\mathfrak{O}, \mathfrak{P}$  not far off,  $\mathcal{S} \ \mathcal{Q}$  near one another in the same Sign. And the Parafelene in Calv. A 1622. Feb. 8. seen at Heidelberg, had ) in  $\Box$  with  $\odot$ ,  $\mathcal{S} \ \mathcal{Q}$ ,  $h \ \mathcal{U}$ , all above board, which strengthen the D by their several Impressions, whereby the may be able to make her Reflexion difcernible. This I prefume holds in those also that are Alien to our Aspect, as that of 1551. May 21. which belongs not to  $h \mathcal{U}$ , but  $h \sigma$ , where the Phenomenon mult happen, while the  $\mathfrak{d}$  is in Tropical  $\sigma$  with  $\mathcal{U}$ , which if it doth not firengthen the ) in her Projection, I never faw the like. I don't go about to give account of the Grux Atra, taken notice of in the midit of the ). unlefs I liv'd in Germany, where there is frequent talk of them, becaufe it is eafly evaded by those who will admit no Portents; I regard the fim-ple plain refemblance of the  $\odot$  or  $\Sigma$ , and I accuse those Philosophers that impute all to the Luminaries non-affisted, while they may, with as good reason condemn me for being too minute. Alass! I do but hint, there are more Causes than one, I cannot, nor shall, I be allowed, to fay all, only here is one pretty Problem: how comes it to pais, that on Feb. 4. 1622. of Keplers Diary, I find first,  $\odot$  in Quincunx with h, and  $\triangle$  with  $\mathcal{U}$ , and a Fortnight after  $\mathcal{V}$  in Quincunx with  $\mathcal{V}$ , and  $\triangle$  with  $\mathcal{U}$ , in this later there's *Parelia*, in the former there is *Phafmata*. Now *Phafmata*, we have faid, is *Parelia*, and fomewhat more.

\$17. Harmful and Prodigious Hail lies fcattered up and down in the foregoing Pages under  $\odot \circ$ , April 4. 1541. July 25. 1545. Under  $\odot \circ$ ,  $A^{\circ}$  1565. July 24. Under  $\circ \circ \circ$ ,  $A^{\circ}$  1573. June 20. 1661. March 9. Under  $\odot$  h,  $A^{\circ}$  1680. June 20. 1682. July 28. Under h  $\circ$ ,  $A^{\circ}$  1672. March 16. 1682. June 24. a.9. & Aug. 18.  $A^{\circ}$  1675. June 1. Under  $\circ \circ \circ$  1682. June 15, 24. Laftly, nnder  $\mathcal{U} \circ$ ,  $A^{\circ}$  1575. July 30. & 1602. June 30. See what h  $\mathcal{U} \circ$  can do when in Signs immediate one to the other, and any two of them in a ftate of Co-arctation; they caft you Hail in a Mold of 7, yea 9 Inchesabout, and the Scene lies in England too, that we may fee 'tis poffible that Heaven should ftone us to Death.

§ 18. For Comets, Earthquakes, Peftilences, we have troubled the Reader too much, especially if not yet convinced; but let me tell him once for all, if he please to count a Score, yea, a half score of years, he will find the Tallies agree. For if you view the two last Columns of our Cometical Table, pag. 457. you shall find that to every twenty years therein contained, there answers two or three Cometical Years, and we have discoursed of them in the Pages before. Add the Oppositions, and then 'twill be every tenth year, and let any Man try whether the years 1512, 1532, 52. 72. 92. 1612, 32, 52. 72. don't bring the Comets in the Neighbour-hood.

A° 1512. brought one in March and April. 1513. brought another in Dec. 1532. brought one in Sept. 1533. another in June, p. 174. & 208. not to omit that of 1531. in Aug.

1562. found you one in 1554. p. 208.

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A° 1572. brought, and brought again a New Star, which is as good as a Comet every inch of it.

1529. Lighted up that in July 10th. 1593.

1**6**12. * * *

1632. brought one like a Launce hanging over Barcelona.

1652. brought you a Comet in Dec. p. 149.

1672. brought one in Febr. at Dantzick.

Here is but one year F2iler, and will not that be allowed to be poffible, when as much as our Planets appear, They will do little without the Reft, which in the variety of the Heavenly Motion, may, I hope, furnish you with one exception in above a hundred years, and who knows whether it were an exception? For Hevelius and the Polish Gentlemen for fook me in the years 1632. In 1672. till the Continuator of Galvisius furnisht me with One from Barcelona; and the worthy Oldenburg, with that at Dantzick in the Transact. mention'd above pag. 279.

\$ 19. Thus, will an exact enquiry make our Afpects to keep a true time to the harfh Mufick of Earthquakes and Peftilences, which I leave to the purfuit of the Diligent Phylitian, or other Naturalist.

\$ 20. The like I fay, of all the mifchief that we meet with (we have gid ven you a little Specimen, compact together in this Chapter) that will come to your hand scatter'd up and down in these Papers or elsewhere. I can't acquit the reft, lefs durable Configurations; but under Thefe I have met with too much; let me name them and take my leave; Pernicious Lightning that dallies not with us, but strikes dead, or petrifies us, or fires our House about our Ears. In Whirlwinds, Tuffons, that turn up the Roots of Trees, Foundations of Houles, that take up Water into the Air, and hurry down Men into the Waters depth, that fet the Heaven burning over our Heads, and teach us the Faith of a Doomesday; nay more, These Planets sometimes suffocate us in a Moment with a Damp, and strike us in common with a dire Apoplexie (of which by the way there is extant one Story in Lycosthenes, Aº 1554. which, because the Instances are rare, I would not lose) yea otherwise that hare us, and distract us with Horrour; fo that we fufpect and fancy, nay fometimes fee Spectres or Spirits in the Air, wholePortion is Tempelt and Brimstone; so that sober Perfons, when yet nothing can be feen, believe 'tis their Hour, Gemma, oc. If I find h and 4 engaged, I content my felf, that I know the under-Caufe, by which the milchief is done, which is not done without fome Inftrument elevated to fuch purpose. To instance in the Damp only, Tis Lycosthenes tells us, that at Milain, July 23. do 1554 a Vault having been made for a Drain, 20 days after, viz. Aug. 12. they went down to take up the Centres, as they call them, that fuffained the Arch, the Firft Man, when he was half way on the Ladder, fell down Dead 5 the Second ventur'd, and at the fame place fell down dead alfo; a Third, when he came to far, encouraged the Standers by, and promifed that he would fetch up his Fore-Men, but inftantly when he put his Head under the Brick-work, down he fell; so did a Fourth Man, when a Fifth Lusty Fellow went, and drew up one of the Dead, fo being emboldned, he def-cended a fecond time, and when he put his Head under the Arch, down fell he also, who being pull'd up prefently (as they had provided for fear of the worst) and with much ado they brought to life. At this Feat Gardan was prefent, and it must be added to the like relations above, pag. 153. & 154. where the Doctor's Damp, and the Seffions at Oxford, July 4. A° 1577. as they are to be attributed to  $\mathcal{O}$  h  $\mathfrak{P}$  or  $\mathfrak{h} \odot$ ; fo is this of Milain to be alcribed to h  $\mathfrak{P}$  on one fide, h  $\mathfrak{P}$ , h  $\mathfrak{P}$  on the other. I need not revive my old Notions, to tell you one was in Tropick

## Chap. IV. Acies Cœlestes. Crosses found on Garments, above us. 503

pick, the other in the Equinox. Finally, to compleat this head, Will it be worth the while that in those two Damps of Aug, 4. 1679. pag. 153. and another,  $A^{\circ}$  1665 in April, pag. 215. that our Supream was polited in the beginning of  $\mathfrak{B}$  in the former, and  $\mathfrak{P}$  in the later, I leave it to fair opinion.

9 21. What hand our Planets have in the Armies Æthereal, the Spirits that mufter them, know right well; be they Good, be they Bad Spirits, Aftrology is never the worfe, though the *Divel* understands it, no more than my Holy Faith is depreciated, because the Fiends believe. But be they Evil, or Good Spirits, as the Learned think, this I can fay, that the relation of *Lions* and Horse-Men, and Towns belieged, *July 3*.  $A^{\circ}$  1534. from *Pewcer*, if it be no Fancy, hath our  $\mathcal{P}$  of the Superiours to favour it; and it is the first that is mention'd by *Lycosthenes* in the last Century. Again, *May* 17.  $A^{\circ}$  1535. formed Armies in a Serene Air were seen, and Martial Noises heard, 'tis our  $\mathcal{P}$  still.

The Third Relation, Octob. 1. 1547. belongs not to us, that is not to this Afpect, but whether it belongs not to our Planets, when h is in the Tropick, and 9 in the Equinox, befide other Observables, we cannot here dispute. A° 1553. June 5. at Coburg, & h &, & h ¥, A° 1554. June 11. five Miles from Norimberg, a noted Skirmish of Horse-Men for two Hours, put Men into a Doomfday Consternation. And the Afpect of h 4 fo Partile, fo Critical, will confirm any Inquirer in the belief of the Story, belide the fair play they give us for two Hours together; and, (which I think I have reason to take notice of) in these two last Instances, there is mention of Showres of Bloud, at, or near the time of these appearances. (Prodigies oft-times draw in a Chain, and make a Train.) These appearances come again, Aug. 5. pag. 358, for I will not take notice of what is reported, at 10 at Night, July 24. how Armies met and shouted once, twice and thrice, neither must I pass them by, because of the Identity of the Celestial Politions, which create the same Faith to each one as to any. Now, Is it not a pretty chance that Three of these Scenes should be exhibited in one year; If the Relations be true, as the Contents are rare, the & h & in the Aquinox comes as rare.

22. It appears by the Premifes, that we are willing with other Philofophers to give fome account of Rains of Bloud. We observed but now, that they happen fometimetimes with other Prodigious Appearances, as of Three Suns, and the like. But, as Superstitious as we are, we labour not to give account of every strange Circumstance; Nay, we rather think with good meaning People, that fuch Phanomena may portend somewhat, though reducible to a Natural Cause, by reason of those AmazingCircumstances which attend. I Instance in Bloudy Croffes, 191501. which have fallen upon Mens Garments, and mark't them in feveral places with Red; there's no denying of the Fact, fince Cardan strives to fetch the reason from the very Texture of the Garment, the Woof lying across to the warp. But as Fromond notes, if we iprinkle Bloud upon a Garment, the experiment will not prove; wherefore he justly refers it to what must be owned, the Divine Finger pointing at something that is shortly to succeed. For the Story speaks not of a bloudy Showr, nor of any Rain properly fo called; Nay, they speak of such Figures found in Veils of Churches, and Garments under Lock and Key, nor of Croffes always of one Colour. What is the Iffue? There followed a Plague, fays Fromond, after those ominous Tokens, in the year 1503. The like is re-ported for the year 746. And Famine, after those of 1° 969. Here Imay fay, I remember St. Christoftome himself takes notice of fuch a Prodigy in his time, upon which he Triumphed, as a Sign from Heaven of the Exaltation of the Crucified Jefue. With him shall my Aftrology Philosophize, even tho

Cartefius. Bloody Ponds. Monstrous Births. Book III:

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it should prove that A° 1501.1534. were years that belonged to our beloved Afpect. The like I may fay in fome measure of the Fiery Hail we have met with in the Papers before, though comprehended within the Clutches of our Planets. What follows is of leffer concern, but strange still; Hail which was fashioned like Spur-rowls, &c. I commend Gartefius's Diligence, but I applaud not his Defign. Affuredly not all Phenomena in Nature can be folved excluding Miracle; or not, if you will bear it, without Planets and Angelical Substances. And yet I heartily allow that our Philosophy, whatever it aims at, shoots Ponds or Fountains turned into the appearance of Bloud, may be fhort. accounted for, by the Theory of Damps; (when the Earth being difturbed from the Heavens, is apt to fall into a quaking Fit) a disposition to, or a Confequent of the Earthquake; This perhaps may tinge the Water. Tis poorly done of Scepticks to deny whatfoever they cannot give account of; yea, or of others who fet themselves against received Truths, and are forced to refuse Authentick Authority. He is hard befer, who, because he does not believe any Portent in Comets, or other Æthereal Phasmes, will question Josephus's History of the taking of Jerusaleme. Where He Instanceth in Monstrous Births also, seen before the War, and therefore in all probability portended it; the Heifer which brought forth the Lamb before the Altar, might fignifie that God was bringing fome Arange thing upon the Nation; I own I cannot give any account of Such. In These Births there is more than a Planet.

9 23. More than a Planet, that is, a Signal Exertion of God's absolute Power, contrary to the very Grain of Nature, or, which is all one to me, his own Decree, by which Nature is established. More of which kind occur in Writings, if Menhave need of Arguments to believe a Deity; But we descend to a Lower Sphere, Births that are beside, not against the course of Nature, where the Species is fafe: yet remarked with some exorbitancy or Defect, either to the pity or the affrightment of the Beholder. The Caules of these are affigned to be the Plastick Virtue (be fure) the Imagination of the Mother, to which he should add Terrors, Affrightments, the Conffitution of the Country, the difference of Dyet, and, which I did not fuspect would be confessed, the Sidercal Influences, Schottus, Lib. 5. Cap. 28. We cannot accuse Schottus of unkindness to the reft of the Stars, though he proves it only from the Moon. Some good men may think I have grafped too much already, and that I need not wade into this deep, I can fay for this particular, I was not fond of it, nor was I invited thereto by any Astrologer, not by Ptolemies Chapter de Monstrie, I'll affure you, for in this place the Conception is to be regarded, and not the Nativity, or its proper Scheme, as Gardan also notes. But, like the Merchant that trades abroad, I was offer'd a Pennyworth, the years prefented themfelves to me, and bid me take them upon Sufpicion 3 what Sufpicion I had will appear prefently. I am not going to fay that every ftrange Birth, none excepted, was conceived under h 4; but I fay the Contingency is fo frequent, that, it may be, it deferves to be noted by those who understand better. Take notice that we refer to the Conception, and then we begin with a young man in Arles, with fix Fingers on each Hand; 15 years old was he when Valericola faw him, in the year 1561. whence he must be Born  $A^{\circ}$  1546. and conceived in  $A^{\circ}$  1545. one of the years specified above, pag. 492. I will not run back as far as the year 1446. much less to the year 1274. where we meet with Births of deformed Hands and Feet, but keep my self in my Bounds; so then, A° 1537. not far from Wurts, by the River Molda, Natus eft Infans fine Pedibus, Lyc. The like again at Widensbach a Mile off Schleufing, ending in a Pyramidal Figure,

Chap. IV.

gure,  $\Delta^{\circ}$  1552. ib. Again,  $\Delta^{\circ}$  1556. a Birth of the fame Figure, Aldrovand.  $\Delta^{\circ}$  1556. at Bafil a Man-Child born without Ears, Lyc.  $\Delta^{\circ}$  1593. at Konningsberg with a Hare's Ear, Schenchim.  $\Delta^{\circ}$  1503. An Infant without Noftrils, Eyes or Ears, Lyc.  $\Delta^{\circ}$  1554. at Stetin, with an Arm coming out of his Ear, Lyc.  $\Delta^{\circ}$  1514. May 10. A Child born without a Nofe or Noftrils, Gem. The fame year at Bononia, a Girl with four Eyes baptized, and lived four Days, Amatim Lassitanus.  $\Delta^{\circ}$  1554. A Headlefs Infant, with Eyes in the Breast, Finkel. apud Lyc.  $\Lambda^{\circ}$  1615. Puellus Satis grandis sine Gapite, only a Mouth and Teeth in the place of the Neck. Another,  $\Delta^{\circ}$  1624 in Italy, whose Eyes, and Nose, and Mouth were in the aforestaid place, Aldrovand.  $\Lambda^{\circ}$  1514. in March, the like, Rhodigin.  $\Lambda^{\circ}$  1536. at Zurich, an Infant born with two Heads, Three Arms, and

as many Feet, Lyc. A. 1553. in Milnia the like. Lyc. A. 1515. in Ba-varia, the begg d up and down 26 years after, Pareus. A. 1552. in Huffia. Aº 1536. a double Birth join'd together, though but one Heart between them, Gem. The like  $A^{\circ}$  1555. Aldrow.  $A^{\circ}$  1593. Another at Wolmerstalt. And have we not an Instance in this very Chapter of the like Miscarriage, for so I may call a Monstrous Birth? Verily, if I had not met with fuch a Spectacle among the Prints at the very Threshold of our Inquiry in the year 1503. that year being charged with a second unfortunate Birth ; If I had not met with two other fad Prints at the year of the 8, 1514. as at the 8; If I find fomething of this Nature in Man or Beast the next o, 1º 1523. and a strange one beside 1º 1525. In cujus corpusculo aliud preterea Corpus prapendebat ad Genuasque, who lived, and was shewed up and down in Fairs 30 years after. If the next  $\mathcal{O}$ , A° 1533. thews you a Monstrous Animal at least, Lepusculum cum octo pe-dibus, quorum quatuor in dorso emsinebant. Beside that, A° 1534. I meet at the fame Birth, two fhort-liv'd Twinsjoyned together in the fame flefhly Co-alition as I met with 30 years before in the d; if yet again I find another kind of Birth, 10,1537. if between the year 1543. & 1544. we meet with 3 or 4 fuch monstrous Productions, (to proceed no further) Is it not enough to make my poor Head teem with monftrous Thoughts that these Events belong to h 4? Especially where Imagination comes in ; then

you fee I am haunted with these Apparitions, and invited to follow them. Now my Suspicions were these, fince h 4 in the hour of their Engagement (a long hour) produces such wondrous and monstrous things in the Universe; why may not their disturbance be universal, and reach our Humane Bodies, put them into Diforder, by God's Permiffion or Commission, or both? Whether, we leave to Divines to deter-Confent between the Heavenly and Humane Bodies is manifest ; mine. Confent between *Æthereal* and *Animal* Spirits is manifeft; fuch a Wind blows, the Body is affected, as Tradition and Experience hath taught even the Vulgar, the Antient Phylitians every where proclaiming it, then there must be something in it, because 'tis observed some years more than others. They quote Rabbi Moles, noting the Sicilian Women, Quodam anno fatue deformes & potifimum Bicipites peperiffe, Schottus, Lib. V. Cap. 2. Such a kind of year was the third of Queen Elizabeth, as Sir Richard Baker hath noted, and the year 1615. in Germany, as Galvisius hath noted. And do not we perceive fome years to be more Fruitful, of these Anomalies, than others; we have as good as named them twice, rather than fail, 10 1503. 1514; 1536, 1537, 52, 54, 56, 93. But further, the probability of this may appear, when under these years, the same Deordination is found in Aniinals, Lainbs, Hares, Calves, whole Examples I forbear to multiply.

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I might add fome Monstrofity in Vegetables, of which here and there Examples will occur.

But now to come a little nearer, that I may explicate my felf; I confider the Fornaces of  $\mathcal{A}gypt$ , and the known manner of hatching of Chickens, not by incubation of any Female, but by hiding them in Dung, whofe Warmth is fupplyed by the Fornaces; and which is much to our purpofe, feeing Warmth applyed by Art, can hardly obferve the even Hand, and the gradual Methods of Nature, many of these Chickens proved Monfrous, redundant or defective in Leg or Bill, &c. Now the Heats or Influences of these Years where our Planets are concerned, may be, nay is plain, are unkind, unfuitable, if not intemperate; the only fecond Caule (as far as I understand that matter) of Pestilent Contagion: Where I can Imagine no reason, there my Astrologers lead me not; as in the case of *Fires*, notwithstanding fome unlucky co-incidences of the pretended Effect of the Martial Aspect. But where we have fome Semblance of Reason, we propose our Thoughts, and submit them to the Learned.

§ 24. 'Tis no question but over the Body it hath Power, yea over Inanimals; Metals will not run fometimes fo freely, and Quick-filver will not work. Those who are concerned, wondring at the Reason. We befure, tell them 'tis an Aspect, to get Credit to our Principle. As for the Animal, Let any observe our Diary of  $\odot$  and  $\overline{\Psi}$ . As many as fall into this our Aspect, they present us with Aches, Distempers, Hysterical Fits, in fome special Signs at least. But we have further to go: The Mind, and its Faculties are liable to be diffurbed by a Celestial Meeting. All grant it possible I remember, by the Intimacy of the Faculty with the Spirit, and the Propinquity of that to the Body: Now if I mistake not, I have observed various Alterations and Emotions of Spiritunder h 4, Visible in Melancholly, Griefs, Distractions, Phrensies, Lunacies, Ge. Notshat the Stars caule Frensie or Distraction, Heaven forbid; but becaufe our Minds, Sickly, and Crazy, and Diftemper'd by our natural Weaknefs, or willful felf Corruption, Antecedent to the Celestial Energy, the fecret judgment of God, not interpoling are not able to fland under the harsher temptations of the Planets. This being the true solution of crazed Intellects, as the Midsummer Moon, as they call it, our Heart. like a fore part, cannot endure to find it felf touched, or treated fo rudely by Natural Agents, who have no power to check themfelves, but act according to the utmost of their Strength. I have no other proof but what is drawn from Observations of the Weekly Bills, which though I know, looks as Baleful as the fight of a Spectre in a dark Night walking over the Graves of the Dead; yet even the Melancholly Secrets of Nature may be pryed into, if perhaps we can reach them. Those unhappy Helo's de fe, that make away themselves by what kind soever; I do sufpect are the worfe in the Sence now explained, through the Potency of the configuration; as the Phyfitian knows the Delirium of his Feavourish Patient is heightned by the Intemperance of the Weather. And this is a Demonstration to them who easily Infer, that if the Celestial Bodies are the Caufes of the one Intemperance, They have fome unhappy share in the other, the Intemperance of the Planets. But what can be obferved from the Bills of Mortality, where the Periods of Men are only mention'd? You do well not to ask. You grant it feems, that there are fome Fatal Difeases of the Mind there recorded. Then, fay I, the Periods of those Persons betoken the height of their Passion under which they labour and struggle, and are thrown at last; I observe then that many times Distractions and Lunacies from several Quarters meet at the Grave,

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## Chap. IV. Lunacics, Impostures, False-Prophets.

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Grave; the fame Week which mentions a poor Melancholic that hath laid violent hands on himfelf, shall mention the Difease of a Lunatick, and another who dyed with Grief; and let no man call me cruel, I pity them as much as any. But I must confess I reckon Immoderate Grief, un-der which Head too many are found in the Bill, to be a kind of Distra-Etion; That Grief, Lunacy, and the Melancholly Desperado are carryed forth in the same Weekly Sheet to be buryed. And what if we shall meet fometimes, not only more than a fingle Inftance in one Week, but a fad pompous Succession of fuch fatal Exits, for a Month or more together. Thus in the year 1680. in the last Week of March we find one telf-murtherer with the Knife; the first Week of April by Poyson; the second. by the Noofe, the week which is dated from the 20th day, the Noofe, or Fatal Knot; from day 27. the like, with a Lunatick belide. From May 4. Grief, and the Halter; from 11. the fame, with a Lunatick, yea from the 18th, the fame again. The Succession holds entire for one Month together, and if it had not been dif-continued by a fingle Intermisfion, it had held out Two. I cannot deny, but that other Afpects may fometimes be unhappy, but I chance to observe it first in h 4; the Potency, the Name of that great Congress call'd me to look toward some materiate Caufe, if Religion and Philosophy will bear the Speculation : I took notice of two Lunacies in the Diary of  $\odot$ ? in the Month of Febr. 1682. two together struck me, I referr'd them with a referve notwithstanding, for a more strict enquiry to the Co-incidence of that Solar Aspect to b u.I am forry I am at a loss for the Mortality-Bills even of that Year; but in the year 1681. I have Instances from May 17. of killing Grief; from May 24. of felf-murther; from May 31. of Grief and felf-murther; from June 21. Lunacy, and felf-murther. Afterward, these black Exits came not to thick, till Oxober 18. there we meet with all these, self-murther, Grief, and Lunacy; in the next week, Ottober 25.a Lunatick again, the first of Nov. felf-murther. What Rule can we give, when we may fear, and prevent (I speak to those who have Catholic or Universal Charity) such fatal Events? Confider, to keep to our Afpect, when  $h \downarrow$  are in d, when a third Planet joins with either, or approaches the Equinox, or is frongly polited (Suppose the *Pleiades*) especially if  $\mathfrak{F} \not\cong \varphi$ , one or more be Retrograde : Thefe, or most of these are found in the Instances premised. The last Fortnight of May, and the first Week of June, h 4 were newly entred; a third Planet, 9 forfooth applies to h, another Planer,  $\odot$  applies to  $\mathcal{L}$ ,  $\mathcal{V}$  is firongly posited in the mid-Week at least,  $\mathcal{J}$  are together, which is not usual, Retrograde. I should have mention'd the Tropick as well as the Equinox, and then I have given the Rudiments of a Rule at least, which I could confirm, but 'twill be more fatisfaction to an Inquirer to believe his own Eyes.

And what fhould I meddle with Difcords, Tumults, Seditions, Wars, Rebellions, Treafons, Impoftors, Sectaries, Falfe-Prophets. 'Tis confeffed in *Thefs*, that all thefe proceed from aDifeafed Mind and ungovern'd Paffion, a Zeal that cannot be juftified, Pride, Envy, Wrath, Heady, Hair-brain'd Temper, which the Spirit expressly tells us, help to make Dangerous times; we mention none, because our defign is to Edifie not to provoke; to posses, we mention none, because our defign is to Edifie not to provoke; to posses, Virtuous, and Sons of Peace, upon the account that the contrary Party, Enemies of Peace, have Whimfies in their Heads, wepden natures, to this day admired by fome Anti-Ecclessiftiques,) they are betwattled in their Understandings, tainted with a Spirit of Madness, and Dictates of a private Spirit, unhappy here, whatever they shall be hereafter

Sober Admonitions to the Concerned.

Book III!

Now 'tis pretty to fee if we take a Chronology (Galvifius hereafter. suppose) and observe the Occurrents of this kind for the most part of the Years before specified, and he shall find some entertainment as to what is mention'd, as if the Planets were make-bates, whereas the Fault is in us, who will not fuffer our Inclinations, Prejudices, Poffeffions, how unhappily foever bent, to be cured by God's Grace, through found moral principles, and a HolyReligion, beingProud and felf-conceited; condemning others, but fillily never fo much as fulpecting our felves, or Parts, though perhaps ignorant, or ill-natur'd, than which nothing can be more pitiable. It will be faid that Troubles are feen in most Countries every year. Yea, but they do not break out afresh every year; Seeds of Disturbance are sown by the Enemy, and they live in our Hearts, a rank Soyl; but as we fee that Grafs grows all the Spring, yet a warm day or two makes it grow an end; fo is it here : A Configuration may indifpole an infirm mind, and cause it, if not checked to run zealoufly to its Ruine. To conclude therefore, I am aware that fuch is the Variety which may be found by our curious Enquirer, that the Perfon who puts himself to the trouble, may resolve, that This is but a Fansie, (like that of the Year Climacterical, which hath much to be faid Pro & Con, So many dying on that year, fo many dying without its reach.) Now, though under Correction I think there may be more in it than fo. because the Doctrine is consequent to the Premises, and because we have other Tantamount Configurations accusable on the same Score, to render an account of other Years, which are Forein to the present, (and This the Opinion for the Climaterick cannot pretend to) yet I will not flickle. In the mean time, it will be good Counfel if we can take it, that we defcend into our felves, difcern our own Spirits, and fo cauteloufly, with fuch Circumspection, that nothing from within, or without may irrevocably precipitate us; as a prudent temperate Man fo orders his Body, that the most Critical times of the Year, Spring nor Autumn may call his Life in question: This should be preach'd to the Mobile in a Loyal-Field Conventicle, and Prayer before the Sermon that they may have Ears to hear : then will it be true, That a wife Man will have Dominion over the Stars.

§ 25. And thus far for the Energy of the Aspects Planetary, Simple and Complicate, which last Member required a distinct Chapter by it felf, but the Intricacy of the Speculation is fuch, that it will not come to its turn, as yet, to be the Subject of our Discourse. The Zodiack and its Signs and their Degrees perhaps with the Equinoctial, the Two Tropicks, the Horizon, the Meridian, &c. are to be premised, with all those Glorious Lights hanging in the Blew Veil of the Heavenly Tabernacle, though we have not left our good Reader to feek, but have shewn him that there is, and must be complication of the Afpect even there, where we feek for the Nature of the Single and Incomplicate Afpect. But is all this Paper spent, fays my Friend, and am I never the near ? So sometimes Ignorance is dif-appointed. The Man thought that fo many Load of Bricks would Build his Houfe, and they were all fpent in laying the Foundation; here's fome Foundation laid, I hope; fo much we are the nearer. Well, hut we have ventur'd in our Discourse to give you fome Rule from the Lunar Aspects, which we call Infallible, as far as a Set of Years could vouch for Infallibility. But if you will be impatient, and have me fore-stall the Second Part, becaule there is no fuch Book yet in being, and Age begins to faint, be pleafed to take notice, what we have faid before, that the Planets lying in immediate order, well diffributed through 4 or 5 Signs, are apt to bring Warmer and Moister Weather, then when they are difcontinued, or lye in a leffer Arch. Secondly, though Planets lye in continued order, and well diftributed, they shall fel-

#### Chap. IV. A Tast of some Rules Progn. for a Close.

feldom bring any Moisture, without & of ), see pag. 75. L 10. or rather, one of the Superiours, together with fome Lunar Alpect. Thirdly, when the Planets are difcontinued, that is to fay, above 30 degrees diftance; the Weather is the Cooler, the Dryer, the Wholfomer, a Northerly  $\bullet$ Wind is apt to blow in the Summer, and Frost in Winter. When the Planets lye continued, without any  $\phi$  from a Superiour Planet, if the Sun rifes first, the Morning is the Colder, if it rifes last, the Warmer. For Summer, the nigher > comes to the Planets well distributed, in the Northern Hemisphere, the Warmer is the Day; the further it receeds from them in the Southern Hemisphere, the cooler is the day.

The Planets must lye in Six Signs, or 5, or 4, or 3, or 2, or 1. When the Seven Planets lye in Six Signs, for you must know they cannot lye in Seven, (the Seventh being oppolite to one of the Six, must therefore be reduced to it.) It cannot well be cold, but it will be Cloudy, sufpicious. If they are comprised in 5 Signs, which way foever, they have their Weight, to Warm, Cloudy and commonly Wet Weather. If in Four Signs, observe these Numbers in the Margin, 'tisno Stega-

If in Four Signs, observe these numbers in the margin, momentum observe these numbers in the margin, it denotes only the number and  $3 \ I \ I \ 2$ , nography, it comes not from *Trithemius*, it denotes only the number and  $3 \ I \ I \ 2$ , nography, it comes not from *Trithemius*, it denotes only the number and  $3 \ I \ I \ 2$ . 2. or in ~ 1. ≥ 1. 1 2, 5 3.

If in Three Signs, mark the numbers in the Margin.

If in Two Signs, mark the numbers affigned. If I fay you attend to the Planets Position under the Conditions before expressed, of Distance and Distribution, it will not repent you. You will see that you are in a Prognostick way, and that there wants nothing but a little Observation, to bring it to perfection, all the Exceptions or Failers will lye, upon the account of  $\mathcal{U}$ , and the Planet engaged to him, or immediate to him, for  $\mathcal{U}$  and h immediate, or  $\mathcal{U}$ ), if they ly first or last in order especially, they defeat us of our Moisture. Neither must we be too severe with these Rules, but reckon it sufficient if we see the Effect one of the Days, though the Rule holds for two, the Rule being nakedly proposed, without any Ties or Restrictions, which are necessary sometime, seeing the Quar-ters of Heaven are not alike disposed, witness the Month of March, which is commonly dry footed.

There remains now nothing but the Readers Favour to glance upon the Errata, which will drop in a Work of this Length, and uncouth Argn-ment. Yea, before he cafts his Eye thither, let him pardon the grand Erratum, the Bulk of the Book.

> Sanstus, Sanstus, Sanstus, Dominus, Deus Sabaoth, Pleni sunt Cali & Terra Gloria tua ; Hofanna in Excelfis.

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2 2 3. II Sign.

4' 3.

## R E C O G N I T I O N.

'He Author willing to rid himfelf of his Cumbersome Papers, committed fome part of them to the Prefs above ten years fince, and it will be allowed by all fair-fpoken Perfons, that we may rectifie an opinion, under a longer experience. What hinders, but that he may take notice of an Inftance or two, which are to be read cum grano Salis, or to fave that Charge, to be retracted. The first of these, concerns prodigious Showrs of Duft and Ashes, which I see fince, are not generated in the Air, as pag. 2. is reported, but elevated thither. Neither do I know, whether it be the more probable Opinion that the Frog is generated in the Airy Region. The Thunderbolt also, mention'd § 2. Gap. 2. I have been taught, is not any body aggregate of Earthly Particles, but only the dint of Harmful Lightning, call'd by that Name by the Vulgar, notwith-flanding fometimes, it mult be granted that Stones have fallen from the Clouds. But the chiefest Contradiction that requires a Conciliator, is, that we make *Jove* colder than Saturn, pag. 29. and yet after make him a Warm Star, pag. 327. 'tis the hardeft Word in all the Scroul of Heaven, and yet if we look on it, it is writ in Capital Letters. **'Tis** hard to fay, I confess, that  $\mathcal{L}$  is the Coldest, when he is nearer than  $\mathcal{H}$ , and to fight, greater. So there we eat our Words, and let h be the Coldeft, for his remote diftance, and his lefs Diameter. All this while we speak of Cold in a Comparative Sense, not denying, but what is comparatively Cold, may be absolutely Warm. So h himself is Warm too: and the Cold we impute to a state of Desertion, for reckon h's diftance as high as you pleafe, in  $\phi$  to the  $\odot$  in Summer Signs, unlefs in ftate of Defertion, he's a warm Planet. 'Tis but a folly to diffemble, in all Cold Winters 4 acts his part as well as b, and the most Prodigious Winters succeed under their mutual Aspects. So let 4 be the next Cold to h. Nay, I must speak all; wholeoever deals in Prognostick, shall, find 4 to be a Relifter of Moisture, more than any; and how should 4 be dryer than b, and notwithstanding have no Title to be effeemed Colder, let greater Men determin: Sure all distinct minute Prognostic fupposeth 4 to be dry and cool, and the Planetary Influence acknowledges it, as is remarked in the foregoing Treatife.

### Addend. Pag. 377. lin. 33.

Of this we have had too late a Proof in the fad Floud at Hamburgh, Dec. 7. 1685. where there is a notable Co-incidence of  $h \sigma$ , fo polited with  $\odot \Xi$  in the other most critical place, the close of  $\mathfrak{I}$ , which we have withed those Countries to observe, if they please.

### An Advertisement.

The Truest and Best approved Weather-Glasses, both Baroscopes and Thermometers are accurately made by John Warner, a Maker of Mathematical Instruments at the East end of Portugal Row, near adjoining to Lincolns-Inn-Fields, London.

Errata.

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Chap. IV.

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A Tast of some Rules Progn. for a Cloje.

### ERRATA.

0. ч. 4 read 0 ħ. ð δ. 45. 1. 34. 7 Fiery, being. 59. 1. 20. expell. 60. l. o. Fatal Paral. id. 1. 46. no lefs than XLI. 64. 1. 23. and S part. id. 1. 24. V part of 74. 1. 32. Competence. 80.1. 24 Mufical ill 1. 20. Chap XV. 81.1.10.per 82. 1. 8. Tuesday. 92. 1. 28. its. 101. l. 27. were. 105. 1. 19. Winchelfey. 107. 1. 28. Mnvoidis. 111. l. 43. O in 🖗 2. 1.44. m, &c. 112. l. 29. O & J. l. 30. J. 1. 32. oppositio. 113.1. 20. )) or (). 121. l. 38. Collation. 122. 1. ult. of the Planets orb, 124. 1. 21. poffible. 125. l. 35. Cohæfion. l. 36. Velocity. 1. 37. of motion. 141. § 42. its. 144. l. 16. irritated. 145.1. 10. Damp July 4. .I. 14. 1577. 1. 19. O &c. at 161. -- Aug. 19. Bedford. 163. -- Apr. 9. 1670. 165. l. 32. actuate. 174.1.6, Snarity. 175. l. 12. 1622. § 30. Traders.

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