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OF THE

# ROYALSOCIETY

#### O F

## LONDON.

VOL. LXXIX. For the Year 1789.



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MDCCLXXXIX.



### A D V E R T I S E M E N T.

THE Committee appointed by the Royal Society to direct the publication of the Philosophical Transactions, take this opportunity to acquaint the Public, that it fully appears, as well from the council-books and journals of the Society, as from repeated declarations which have been made in feveral former Transactions, that the printing of them was always, from time to time, the fingle act of the respective Secretaries, till the Forty-feventh Volume: the Society, as a Body, never interesting themfelves any further in their publication, than by occasionally recommending the revival of them to fome of their Secretaries, when, from the particular circumftances of their affairs, the Transactions had happened for any length of time to be intermitted. And this feems principally to have been done with a view to fatisfy the Public, that their usual meetings were then continued, for the improvement of knowledge, and benefit of mankind, the great ends of their first institution by the Royal Charters, and which they have ever fince steadily purfued.

But the Society being of late years greatly inlarged, and their communications more numerous, it was thought advifable, that a Committee of their members fhould be appointed to reconfider the papers read before them, and felect out of them fuch as they fhould judge most proper for publication in the future *Transactions*; which was accordingly done upon the 26th of March 1752. And the grounds of their choice are, and will continue to be, the importance and fingularity of the fubjects, or the advantageous manner of treating them; without pretending to answer for the certainty of the facts, or propriety of the reafonings, contained in the feveral papers to published, which must still reft on the credit or judgment of their respective authors.

It is likewife neceffary on this occasion to remark, that it is an eftablifhed rule of the Society, to which they will always adhere, never to give their opinion, as a Body, upon any fubject, either of Nature or Art, that comes before them. And therefore the thanks, which are frequently proposed from the Chair, to be given to the authors of such papers as are read at their accustomed meetings, or to the perfons through whofe hands they receive them, are to be confidered in no other light than as a matter of civility, in return for the refpect shewn to the Society by those communications. The like also is to be faid with regard to the feveral projects, inventions, and curiofities of various kinds, which are often exhibited to the Society; the authors whereof, or those who exhibit them, frequently take the liberty to report, and even to certify in the public news-papers, that they have met with the highest applause and approbation. And therefore it is hoped, that no regard will hereafter be paid to fuch reports, and public notices; which in fome instances have been too lightly credited, to the diffonour of the Society.



### C O N T E N T S

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### VOL. LXXIX. PART I.

- I. DESCRIPTION of an Improvement in the Application of the Quadrant of Altitude to a celestial Globe, for the Resolution of Problems dependant on Azimuth and Altitude. By Mr. John Smeaton, F. R. S.; communicated by Mr. William Wales, F. R. S. Page 1
- II. Objections to the Experiments and Observations relating to the. Principle of Acidity, the Composition of Water, and Phlogiston, considered; with farther Experiments and Observations on the same Subject. By the Rev. Joseph Priestley, LL.D. F. R. S.
- III. Observations on the Class of Animals called, by Linnæus, Amphibia; particularly on the Means of distinguishing those Serpents which are venomous from those which are not so. By Edward Whitaker Gray, M. D. F. R. S. p. 21
- IV. Observations on the Dryness of the Year 1788. In a Letter from the Rev. Mr. B. Hutchinson to Sir Joseph Banks, Bart. P.-R. S.
  P. 37

V. On

3

#### CONTENTS.

- V. On the Method of determining, from the real Probabilities of Life, the Value of a contingent Reversion in which Three Lives are involved in the Survivorship. By Mr. William Morgan; communicated by the Rev. Richard Price, D. D: F. R. S. P. 40
- VI. Refult of Calculations of the Observations made at various Places of the Eclipse of the Sun, which happened on June 3, 1788. By the Rev. Joseph Piazzi, C. R. Professor of Astronomy in the University of Palermo; communicated by Nevil Maskelyne, D. D. F. R. S. and Astronomer Royal. p. 55
- VII. An Account of a bituminous Lake or Plain in the Island of Trinidad. By Mr. Alexander Anderson; communicated by Sir Joseph Banks, Bart. P. R. S.
  p. 65
- VIII. An Account of a particular Change of Structure in the human Ovarium. By Matthew Baillie, M. D.; communicated by John Hunter, E/q. F. R. S. p. 71
- IX. Some Account of the Vegetable and Mineral Productions of Boutan and Thibet. By Mr. Robert Saunders, Surgeon at Boglepoor in Bengal; communicated by Sir Joseph Banks, Bart. P. R. S.
- X. A Meteorological Journal kept at the Apartments of the Royal Society, by Order of the President and Council. p. 113



vi

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THE PRESIDENT and COUNCIL of the ROYAL SOCIETY adjudged, for the Year 1788, the Medal on Sir GODFREY COPLEY'S Donation, to CHARLES BLAGDEN, M. D. Sec. R. S. for his Two Papers on Congelation, printed in the laft Volume of the Philofophical Transactions.

#### E R R A T U M.

Page 37. line 15. for  $\frac{175}{5}$  read  $\frac{175}{7}$ 

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I. Defcription of an Improvement in the Application of the Quadrant of Altitude to a celestial Globe, for the Resolution of Problems dependant on Azimuth and Altitude. By Mr. John Smeaton, F. R. S.; communicated by Mr. William Wales, F. R. S.

#### Read November 20, 1788.

PERHAPS there are few inftruments that better fulfil their defign in general, or more naturally reprefent the movements they are intended to explain and illustrate, than the terrestrial and celestial globe, which are also applied to resolve some of the problems of the sphere, which they most readily do. I believe, however, that whoever applies to Vol. LXXIX. B them

#### Mr. SMEATON'S Description of an

them for the last mentioned purpose, will find them more defective in some respects than they are in others.

The difficulty that has occurred in fixing a femicircle, fo as to have a center in the zenith and nadir points of the globe, at the fame time that the meridian is left at liberty to raife the pole to its defired elevation, I fuppofe, has induced the globemakers to be contented with the *ftrip* of thin flexible brafs, called the *quadrant of altitude*; and it is well known how imperfectly it performs its office.

The improvement I have attempted, is in the application of a *quadrant of altitude*, of a more folid conftruction; which being affixed to a brafs focket of fome length, and this ground, and made to turn upon an upright fteel fpindle, fixed in the zenith, fteadily directs the *quadrant*, or rather *arc*, of *altitude* to its true *azimutb*, without being at liberty to deviate from a vertical circle to the right hand or left: by which means the azimuth and altitude are given with the fame exactnefs as the meafure of any other of the great circles.

With refpect to the horary circle, as the common application feems very convenient on account of the ready adjustment of its index to answer the culmination of any of the heavenly bodies; and as I find that a circle of four inches diameter is capable of an actual and very distinguishable division into 720 parts, answerable to two minutes of time each, which may ferve a globe of the largest fize; it feems that it should rather be *improved* than omitted; and, if instead of a *pointer*, an index *stroke* is used in the fame plane with that of the divisions, the fingle minutes, and even half minutes, may be readily distinguished.

This globe, though mounted merely as a model for experiment, and only nine inches in diameter, appears capable of bringing out the folution to a quarter of a degree; which, I

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#### Improvement in the Quadrant of Altitude.

apprehend, may be effected fufficient not only as a check upon numerical computation, but to come near enough to find ftars in the day-time in the field of telefcopes, which, having no equatorial motion, are only capable of direction in altitude and azimuth; but from globes of a larger fize, we may expect to come proportionably nearer.

#### Explanation of the figures, Plate I.

The figures 1. and 2. being different views of the fame things, AB reprefents a line, in common to both, in the furface of the horizon, which here is of brafs.

CD, CD, are vertical lines, fuppofed to pass through the center of the globe in each figure; and

EFG, EFG, are portions of great circles of the globe.

Fig. 1. fuppofes the fpectator looking at the apparatus of the globe from the fouth point of the horizon; therefore the circular arch EFG, in this position, will be a part of the *prime vertical*, and the small paralellogram HI is supposed to be a *fection* of the brass meridian, according to that vertical plane.

Fig. 2. is a view of the fame parts, the fpectator being fuppofed to look at them from the weft point of the horizon; and in this polition HI is fuppofed to be a *portion* of the *brafs meridian*. This being fixed in mind, in what follows the fame letters denote the fame parts in both figures.—KLM denotes a piece of brafs, or brafs carriage, made to fit upon the vertical part of the meridian, and capable of fliding 5° on each fide of that point, fo as to adjust to it, and to fix fast there, by means of the finger forew N\*. This piece of brafs carries

\* The holes reprefented in the portion of the brass meridian (H), fig. 2.) are forew holes at five degrees diffance, in this quarter of the circle, into any of which the finger forew N is to be put as occasion may require; the flt allowing fufficiently for adjustment.

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#### Mr. SMEATON's Defcription of an

the steel spindle PQ, which is firmly focketed into it at K, according to the dotted lines or, or. The axis of this fpindle is therefore capable of being fet upright upon the zenith point, and to maintain that polition with a fufficient degree of firmnefs.-Rq, Rq, represents the fection of a brass focket made to fit the fpindle, and turn round freely upon it; and when home to the shoulder at oo, to turn without shake; the socket and fpindle being a fmall matter taper, and ground together. On one fide of the focket is firmly fixed the arm ST, by fcrews or folder.-UW is an arch of 80 degrees, ferving inftead of the quadrant of altitude, and of the fame *fub/tance* as the meri-This is firmly fcrewed to the arm, and adjusted by dian. construction, fo that when the *spindle* is vertical, the face of this arch shall make part of a vertical circle.—This arch being a portion of a circle, of the same diameter as the brass meridian, when its point zero at W refts upon the brafs horizon, its infide furface is made to agree with that of the horizon by means of a fmall thin nib of brafs; that being attached to the infide of the bottom of the quadrant of altitude at W, and projecting a little below it, gently bears against the infide of the horizon, in fubftance occupying about half the clearance between the body of the globe and its furrounding horizon: this nib, feen edgeways, is shewn at the letter X. By this means the altitude of the object is shewn upon the working face of the quadrant, and the quadrant's bottom shews the azimuth upon the horizon; at the fame time the globe is free to revolve upon its axis, clear of all the circles.

The quadrant might be made complete to 90°; but as in these middle latitudes there is very little business for azimuths when the altitudes are above 80°, and as I judged it eligible, that the quadrant should be made capable of working on both fides the meridian; *that* would be prevented by the necessary 2

#### Improvement in the Quadrant of Altitude.

thickness that the circles require to give them folidity, in contradiftinction to mathematical planes; unless a part of a quadrant was cut out next the vertex to give them clearance: by this means the arch being lifted up from the fpindle, and put on the other fide of the brass meridian for the afternoon, it will then come within  $10^{\circ}$  or  $15^{\circ}$  of the meridian; and if the use of this space should be wanted, it can be supplied by reversing the similar operation for the morning; and the back fide of the upper end of the quadrant at U being champered, or *bevilled* off, this will admit it to come as near to the meridian as I have mentioned.

The fteel fpindle is eafily adjusted to the zenith; for the globe being rectified to its *latitude*, fet the brass carriage at liberty, bring the quadrant and meridian together, face to face, and flide the carriage, till the lower extremity of the quadrant *buts* upon the horizon, and there screw it fast.

It is, however, to be noted, that I have found fomething neceffary by way of *holdfaft*, to prevent the brafs meridian from fhifting its latitude, and that without confining it in any other refpect.—What I have found to answer this purpose is reprefented, fig. 3. The crutch-like piece of wood ABC is shewn as feen looking right down upon it. The circle DE is the horizontal fection of the fouth pillar of the globe. The ftrong wire pin FG, that goes through the two arms of the crutch and pillar, ferves as an axis upon which its other extremity at B is at free liberty to lift up and down, but without shake upon the pin; and the whole being fplit with a fine faw, from B to H, the notch BK lays hold of the under fide of the brafs meridian, and by tightening the finger fcrew LM, it firmly clips it, and retains it in any given position. And that it may be under no confinement *crofs-ways*, the hole in the pillar is opened on both fides,

2.5

#### Mr. SMEATON'S Description, &c.

as shewn in the fection, to give it liberty of accommodation; the pin being fast in the two ends of the crutch, and turning gently in the pillar; the whole being flender and compliant, except in point of length.

N. B. Thofe that would use the globe to the best advantage to folve problems, should be careful to get a *just* declination, as also a *distinct* point to mark it; and as the circles and divisions upon the furface of the globe itself, are not always sufficiently to be depended on for this purpose, I have found the following expedient fully to answer. Chuse any plain white part of the globe's furface, answerable to the declination given, and with the point of a needle or protracting pin, by the help of the divisions of the brass meridian, mark a fine point upon the blank furface of the globe, and upon this point make a dot with ink, with the small point of a pen, which rub off with the finger, and it will leave a fine black speck behind. This dot being brought to the meridian, rectify the horary index to it, and it will accurately represent the center of the celessial body whose investigation is wanted.







II. Objections to the Experiments and Observations relating to the Principle of Acidity, the Composition of Water, and Phlogiston, considered; with farther Experiments and Observations on the same Subject. By the Rev. Joseph Priestley, LL.D. F. R S.

#### Read November 27, 1788.

HAVING never failed, when the experiments were con-ducted with due attention, to procure fome acid whenever I decomposed dephlogisticated and inflammable air in close veffels, I concluded that an acid was the necessary refult of the union of those two kinds of air, and not water only; which is an hypothesis that has been maintained by Mr. LA-VOISIER and others, and which has been made the bafis of an intirely new fystem of chemistry, to which a new system of terms and characters has been adapted. The facts that I alleged were not difputed; but to my conclusion it was objected, that the acid I procured might come from the phlogifticated air, which in one of my proceffes could not be excluded; and that it was reasonable to conclude that this was the cafe, becaufe Mr. CAVENDISH had procured the fame acid, viz. the nitrous, by decomposing dephlogisticated and phlogifticated air with the electric fpark. In other cafes it has been faid, that the fixed air I procured came from the plumbago in the iron from which my inflammable air had been extracted.

With refpect to the former of these objections I would obferve, that my process is very different from that of Mr. CAVENDISH;

[7]

#### Dr. PRIESTLEY's Experiments

8

CAVENDISH; his decomposition being a very flow one by electricity, and mine a very rapid one by *fimple ignition*, a process by which phlogisticated air, as I found by actual trial, was not at all affected; the dephlogisticated and inflammable airs uniting, and leaving the phlogisticated air (as they probably would any other kind of air with which they might have been mixed) just as it was.

I would alfo obferve, that there is no contradiction whatever between Mr. CAVENDISH's experiment and mine, fince phlogifticated air may contain phlogifton, and by means of electricity this principle may be evolved, and unite with the dephlogifticated air (or with the acid principle contained in it) as in the procefs of fimple ignition the fame principle is evolved from inflammable air, in order to form the fame union; in confequence of which, the water, which was a neceffary ingredient in the composition of both the kinds of air, is precipitated. That in other circumftances than those in which I made the experiments, the acid wholly escaped, and nothing but water was found, may be eafily accounted for, from the state, and the extreme volatility of it, owing, I prefume, to its high phlogiftication when formed in this manner.

In order to afcertain the effect of the prefence of phlogifticated air in this procefs, I now not only repeated the experiment of mixing a given quantity of phlogifticated air with the two other kinds of air, and found, as before, that it was not affected by the operation; but I made the experiment with atmospheric air, instead of dephlogisticated. Since the air of the atmosphere contains a greater proportion of phlogisticated air, it might be expected that, if the acid I got before came from the fmall quantity of phlogisticated air which I could

not

#### relating to Phlogiston, &c. Part III.

9

not poffibly exclude, I fhould certainly get more acid, when, inftead of endeavouring to exclude it, I purpofely introduced a greater quantity. But the confequence was the production of much lefs acid than before, the liquor I procured being fometimes not to be diffinguifhed from pure water, except by the greateft attention poffible: for though the decomposition was made in the fame copper veffel which I used in the former experiments, there was now no fensible tinge of green colour in it.

When I repeated this experiment in a glafs veffel, I perceived, as I imagined, the reason of the small produce of acid in these new circumstances: for the vessel was filled with a vapour which was not foon condenfed, and being diffufed through the phlogifticated air (which is not affected by the procefs) is drawn away along with it, when the exhaufting of the tube is repeated; whereas, when there is little or no air in the veffel befides the two kinds which unite with each other, and are decomposed, the acid vapour, having nothing to attach itself to and support it (by being entangled with it) much fooner attacks the copper, making the deep green liquor which I have described. Sometimes, however, I have procured a liquor which was fenfibly green by the decomposition of atmofpheric and inflammable air, but by no means of fo deep a colour, or fo fenfibly acid, as when the dephlogifticated air is ufed.

The extreme volatility of the acid thus formed (and which accounts for the efcape of fome part of it in all these proceffes) is apparent from this circumstance, that if the explofions be made in quick fuccession (the tube being exhausted immediately after each of them, and filled again as foon as possible) no liquor at all will be collected, the whole of the Vol. LXXIX.

#### Dr. PRIESTLEY's Experiments

acid vapour, together with the water with which it was combined, being drawn off uncondenfed in every procefs. I once made twenty fucceffive explosions of this kind, in a copper tube, out of which I found that I drew 37 ounce measures of air by the action of the pump, and found not a fingle drop of liquid, though near an hour was employed in the whole procefs, and the veffel was never made more than a little warmer than my hand. This was a degree of heat by no means fufficient to keep the whole of any quantity of water in a ftate of vapour; and is a circumftance that of itfelf fufficiently proves, that the vapour did not confift of water only.

Indeed, I think it impoffible for any one to fee this vapour in a tall glafs veffel, and efpecially to obferve how it falls from one end of it to the other, and the time that is required to its wholly difappearing, without being fatisfied that it confifts of fomething elfe than mere water, the vapour of which would be more equally diffufed. If the appearance to the eye fhould fail to convince any perfon of this, the fenfe of *fmell* would do it : for even in a glafs veffel it is very offenfive, though it might not be pronounced to be *acid*. I conjecture, however, that this, and every other fpecies of *fmell*, is produced by fome modification of the acid or alkaline principle. Some may be difpofed to afcribe this fmell to the *iron* from which the inflammable air was produced; but the fmell is the fame, or nearly fo, when the air is from tin, and would probably be the fame if it were from any other fubftance.

Befides using atmospheric air, which contains a greater proportion of phlogisticated air, I have sometimes used dephlogisticated air which was not very pure; and in this case I have always observed, that the liquor I procured had less colour, and was less fensibly acid.

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#### relating to Phlogiston, &c. Part III.

These observations might, I should think, fatisfy any reafonable perfon, that the acid liquor which I procured by the explosion of dephlogisticated and inflammable air in close vessels did not come from the phlogisticated air which could not be excluded, whether it was that which remained in the vessel after exhausting it by the air pump, or that with which the dephlogisticated air was more or less contaminated.

But besides these experiments, in which I procured the green acid liquor by the explosion of dephlogisticated and inflammable air in close veffels, I made another, to which I thought the fame objection could not have been made, becaufe no air pump was used in it, and nothing but the purest dephlogisticated air was employed, being separated in the process from precipitate per se in contact with the purest inflammable air in a glass veffel which had been previously filled with mercury. Accordingly, the only objection made to this experiment was, that the preparation I made use of might be impure, containing fomething which might yield phlogisticated air. This appeared to me highly improbable, as the precipitate had been made by M. CADET, and for the purpose of philosophical experiments. Befides, if the heat of a burning lens should diflodge phlogifticated air from any unperceived impurity in this preparation, mere heat will not decompose this air. Let any perfon try the effect of a lens on fuch air, or any fubstance containing it, and produce an acid if he can.

M. BERTHOLLET, however, thinking that this might be the cafe, defired that I would fend him a fpecimen of my precipitate per fe. Accordingly, I fent him all that remained of it; and, in return, he fent me a quantity on the goodnefs of which I might depend. With this preparation I repeated my former experiment; and, by giving more attention to the  $C_2$  procefs, procefs, found it to be far more decifively conclusive in favour of my opinion than I had imagined. In the former experiment I had attended only to the drop of *water* which was found in the veffel in which the procefs was made; and finding that it turned the juice of turnfole red, I concluded, that it contained nitrous acid: but I now examined the *air* that remained in the veffel, and found that a confiderable proportion of it was fixed air; fo that I am now fatisfied *this* was the acid with which it was impregnated, and not the *nitrous*. Still, however, fome acid is the conftant refult of the union of the two kinds of air, and not water only. A quantity of the fame precipitate *per fe* yielded no fixed air by heat.

Comparing this experiment with that in which iron is ignited in dephlogifticated air, this general conclusion may be drawn, viz. that when either inflammable or dephlogifticated air is extracted from any fubstance in contact with the other kind of air, fo that one of them is made to unite with the other in what may be called its *nafcent flate*, the refult will be *fixed* air ; but that if both of them be completely formed before their union, the refult will be *nitrous acid*.

It has been faid, that the fixed air produced in both these experiments may come from the *plumbago* in the iron from which the inflammable air is obtained. But fince we afcertain the quantity of plumbago contained in iron by what remains after its folution in acids, it is in the highest degree improbable, that whatever plumbago there may be in iron, any part of it should enter into the inflammable air procured from it. Besides, according to the antiphlogistic hypothesis, all inflammable air comes from water only.

As it cannot be faid, that any real fixed air is found in inflammable air from iron (fince it is not discoverable by lime-

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relating to Phlogislon, &c. Part III.

water) it must be supposed, that the elements, or component parts of fixed air are in it; but one of these elements is pure air, and the mixture of nitrous air shews, that it contains no such thing, though, according to M. LAVOISIER, fixed air contains 72 parts in 100 of pure air.

However, being apprized of this objection to inflammable air from iron, I made use of inflammable air from *tin*, and I had the fame refult as with that from iron. I also calculated the weight of the fixed air which I got in the process, and comparing it with the plumbago which the iron neceffary to make the inflammable could have contained, I found, that, in all the cases, it far exceeded the weight of the plumbago; so that it was absolutely impossible, that the fixed air which I found should have had this origin. For the greater fatisfaction, I shall recite the particulars of a few experiments of this kind.

In ten ounce measures of inflammable air from malleable iron I revived red precipitate till there remained only 1.1 oz. measure of air, and of this 0.07 oz. m. was fixed air, being completely absorbed by water. The weight of this air would be 0.063 gr. But, fince 960 grains of iron will yield 1054 oz. measures of inflammable air, the iron employed in procuring all the inflammable air that was used in this experiment, viz. 8.9 oz. measures (without allowing for any that went to the revivification of the mercury) would be 8.1 grains; and fince M. BERGMAN supposes, that 100 grains of iron contains 0.12 gr. of plumbago, the quantity of it in this iron would only be 0.01008 gr. which is not quite a fixth part of the weight of the fixed air.

With the precipitate per fe, fent me by M. BERTHOLLET, I revived mercury till  $8\frac{1}{2}$  oz. m. of inflammable air was reduced to  $2\frac{1}{2}$  oz. m., and of this 0.04 oz. m. at leaft was fixed air. This.

#### Dr. PRIESTLEY'S Experiments

This is not quite fo much in proportion as in the preceding experiment, but abundantly more than the weight of the plumbago.

In 8 oz. m. of inflammable air I revived minium (which I found to have exactly the fame effect in this procefs as red precipitate, or precipitate per fe), till it was reduced to 1.2 oz. m.; and of this 0.028 oz. m. was fixed air, which would exceed the weight of the plumbago more than three times. In reviving lead from mafficot (which I prepared by expelling the pure air from minium) I had no fixed air in the refiduum.

In 7 oz. m. of inflammable air from tin by fpirit of falt, I revived red precipitate till it was reduced to 1.1 oz. m.; and in this the fixed air was fomething more than in proportion to that in the last experiment.

In my laft volume of Experiments, p. 30. I mentioned fome inftances of the revival of red precipitate in inflammable air, without finding any fixed air, though in one I perceived a flight appearance of it. To this I can only fay, that I now always find it, and have, in the preceding cafes, meafured the quantity of it; fo that, though I did not find any before, I muft prefume that I did not ufe the fame precautions that I did at this time: and it is poffible, that I might not attend to the effect of admitting a large quantity of water to a fmall quantity of fixed air, which would prefently abforb the greateft part of it. I alfo think I recollect, that I then continued the procefs as far as I poffibly could, and confequently left very little air in the veffel; whereas I now purpofely left a good deal, that the admiffion of water might have lefs effect on the fixed air diffufed through it.

This also may be faid in favour of the greater accuracy of my prefent experiments, that they intirely remove a very great difficulty,

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#### relating to Phlogiston, &c. Part III.

difficulty, which I acknowledged, p. 128. in finding different refults from feemingly fimilar circumftances; whereas I now find that both the circumftances and the refults are different. Befides, the *pofitive* evidence of actually finding a fubftance is always more conclusive than the *negative* one, of not finding it.

I do not know that any objection can be made to the inflammable air from *tin*, as this metal has not been proved to contain plumbago. I withed, however, to repeat this experiment with inflammable air from *fulphur*. But though, when fteam is fent over melted fulphur, a fmall quantity of inflammable air is procured, as I obferved in my laft volume of experiments; yet, as fulphur cannot part with much phlogifton, except in proportion as it imbibes pure air, to form oil of vitriol, I could not in this manner eafily procure enough for mypurpofe.

In order to fupply the fulphur with pure air, I mixed with it a quantity of *turbith mineral*; but this made it yield vitriolic acid air, though in great abundance, there not being, I imagine, *water* enough to form inflammable air: for when iron is diffolved in concentrated acid of vitriol, vitriolic acid air is produced; but in diluted vitriolic acid, the produce is inflammable air. With a view to fupply thefe materials with water, I fent fteam over them; but it did not combine with the air, which was ftill only vitriolic acid air.

Since, however, vitriolic acid air unqueftionably contains the fame principle which forms the inflammability of inflammable air, this experiment proves, that fulphur is not that fimple fubftance which the antiphlogiftians fuppofe it to be; but that it contains phlogifton. Had it been nothing more than a fubftance which had a ftrong affinity to pure air, it would

15:

#### Dr. PRIESTLEY'S Experiments

have united with the pure air from the turbith mineral, and have made vitriolic acid; but no vitriolic acid air would have been produced.

That vitriolic acid air contains the fame inflammable principle with inflammable air is evident from the quantity of vitriolic acid air which I produced by reviving copper from blue vitriol in inflammable air. See my Experiments, vol. VI. p. 15. Mr. KIRWAN alfo produced this air from fulphur and red precipitate. See his Treatife on Phlogifton, p. 29.

When I used a fmall quantity of fulphur in proportion to the turbith mineral, the first produce was vitriolic acid air, and afterwards dephlogisticated air, from the turbith mineral alone, the effect of the fulphur having been exhausted.

According to the antiphlogiftic theory, *phofphorus*, as well as fulphur, is a fimple fubftance; and when it is ignited imbibes pure air, and thereby becomes the phofphoric acid, without parting with any thing. But I find, that after the accention of it in dephlogifticated air, there is a confiderable quantity of fixed air in the refiduum; and this fixed air could only be formed by the union of the dephlogifticated air in the veffel with the phlogifton contained in the phofphorus. Mr. KIR-WAN had a fimilar refult from phofphorus confined in atmofpheric air. As it is not pretended, that there is any plumbago in phofphorus, this experiment is not liable to the objection that has been made to thofe in which inflammable air from iron was made ufe of.

It will be expected, that in this reply to the objections that have been made to my experiments establishing the doctrine of phlogiston, I should consider what has been alledged by Mess. LAVOISIER, BERTHOLLET, and DE FOURCROY, in favour of their new system, in their *Report* on the subject of the new chemical

#### relating to Phlogiston, &c. Part III.

chemical characters invented by Meff. HASSENFRATZ and ADET, fubjoined to the new Nomenclature Chymique. I shall therefore notice what appears to me to be most important in that publication.

"One of the articles of the modern doctrine" (of which they fay, p. 311. "that it coft more than twenty years labour, which "the force of reafoning has obliged many celebrated chemifts to adopt, and in favour of which much greater numbers are ready to decide;" and the evidence for which they fay, p. 301. is the moft complete chemical proof), which feems the moft folidly eftablifhed," p. 298, "is the formation, the decomposition, and recomposition of water; and how is it poffible," they add, "to doubt of it, when we fee that, in burning together 15 grains of inflammable air and 85 of pure air, we get exactly 100 grains of water; and when we can, by decomposition, find again these fame two principles, "in the fame proportions?"

To this I must fay, as I have done, Experiments, vol. VI. p. 139. (and when I wrote that, I was myself a believer in the decomposition of water), that I have never been able to find the full weight of the air decomposed in the water produced by the decomposition; and that now I apprehend it will not be denied, that the produce of this decomposition is not mere water, but always fome acid.

As to the fuppofed decomposition of water by means of iron, I have shewn that it is a fallacy; fince the iron imbibes nothing but water when it parts with its phlogiston. And I have observed (Experiments, vol. VI. p. 83.), that when this finery cinder is reconverted into iron by inflammable air, nothing but water is expelled from it; and that the refiduum of the air is purely inflammable, without containing any fixed Vol. LXXIX. D air. It is evident, therefore, that the iron had imbibed pure water only. Had the iron imbibed dephlogifticated air from the water, and not water itfelf, there feems to be no reafon why fixed air fhould not be found in this, as well as in the exactly fimilar procefs with minium and precipitate *per fe*. Alfo, it can never be fuppofed, that the addition which iron gains, of one-third of its weight, is from air contained in fleam, if it could be proved to contain any; becaufe, if there be a fufficient quantity of iron, the whole of the water will be imbibed; fo that, on this hypothefis, water muft be nothing but dephlogifticated air condenfed.

There is, I acknowledge, a great difficulty in explaining the experiment of iron first imbibing water, and parting with phlogiston, and again parting with its water, and imbibing phlogiston, in circumstances of heat so nearly fimilar as those which I have described. It seems as if the affinity of iron to water and to phlogiston was each, in their turns, ftronger than the other. To this I can only fay, that the whole doctrine of affinities, as far as it is true, is founded on facts; and these are clearly fuch as I have represented; and that a difference of circumstances, which is not apparent at present, may become fo when we shall have given sufficient attention to them.

In order to fatisfy myfelf whether any thing befides water was expelled from finery cinder by heat, I went through fimilar proceffes with this fubftance and mafficot, from which all air had been previoufly expelled; and after reviving both of them in inflammable air, I found the refults, in all refpects, the very fame. The refiduums of the inflammable air were equally free from fixed air; and when they were fired with equal quantities of dephlogifticated air, the diminutions of bulk
#### relating to Phlogiston, &c. Part III.

bulk were very nearly the fame, lefs than when the original inflammable air was ufed, becaufe all the impurities in the whole quantity were retained in a finall refiduum, the metals having imbibed nothing but pure phlogifton. Alfo the inflammable air had been long confined by water, in confequence of which it is always altered more or lefs. The particulars of the proceffes were as follows:

The finery cinder was revived in 7 oz. m. of inflammable air, which was thereby reduced to  $1\frac{1}{4}$  oz. m.; and an oz. m. of this refiduum being fired together with an equal quantity of dephlogifticated air, not very pure, the diminution of both was to 28 divisions of a tube, of which 30 was one oz. m. when with equal quantities of the fame dephlogifticated and the original inflammable air the diminution was to 18.

The mafficot was reduced in 8 oz. m. of inflammable air till it was reduced to  $1\frac{1}{4}$  oz. m.; and after the process with the dephlogisticated air, the diminution was to 29, when with the original inflammable air it was to  $17\frac{1}{2}$ .

In both the refiduums, after the explosion, there was a flight appearance of *fixed air*, though none could be perceived before the explosion; but in both cases it was fo flight that it could not have been perceived by the diminution of its bulk. But fince both fixed air and nitrous acid are produced from the fame materials in different circumstances, it cannot be thought extraordinary if, in fome cases, both should be produced at the fame time.

M. LAVOISIER and his affociates farther obferve, p. 300. with refpect to my experiments, that " when a calx is revived " in inflammable air, more water is found in the veffel than the " weight of inflammable air that difappears, fo that it could " not have been contained in that air." They only refer to

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#### Dr. PRIESTLEY's Experiments, &c.

my experiments in general; but as they fpeak of the water produced as appearing both on the infide of the veffel, and on the furface of the mercury, it can be no other than the experiment of the revival of iron from finery cinder; and the water that is found in this procefs was never fuppofed to come from the little that is contained in the inflammable air, but the much greater quantity contained in the cinder.

Before I conclude this Paper, I shall just mention a few circumftances attending the many explosions I have made of inflammable and dephlogifticated air in the long metallic and glafs vefiels I have made use of, as they were pretty remarkable. The explosions were made by a small electric spark at one end of the veffel, and the greatest force of the explosion was always at the other end. No tinned iron veffel could bear many of them before they fwelled out at that end, and at length burft; and even the flat end of the copper veffel, which was not lefs than one-tenth of an inch thick, was in time made quite convex, and the cylindrical part next to it was made very fenfibly wider than any other part of the tube. This must have been effected by mere force, and not by heat; for the hottest part of the tube, after every explosion, was never there, but always about the middle, though fomething nearer to that end than the other, and in the glafs veffel the denfe cloud was always formed at that end.

The probability is, that the air where the electric fpark is made taking fire first, the inflammation does not extend itself to rapidly but that the air at the opposite end is first condensed, in consequence of the inflammation and expansion of the air at the other end, so that the air is there fired in a condensed state; and hence its greater force.

21

III. Observations on the Class of Animals called, by Linnæus, Amphibia; particularly on the Means of distinguishing those Serpents which are venomous, from those which are not so. By Edward Whitaker Gray, M. D. F. R. S.

## Read December 18, 1788.

OF the various claffes of the animal kingdom, no one has been fo little attended to as the clafs, called by LIN-NÆUS, Amphibia. What he himfelf did in that clafs (though far fuperior to what any other perfon has done) was evidently done in a hurry; falfe references are, at leaft, as common in that, as in any other part of his works, and many of his defcriptions are given in a very carelefs manner; others there are, however, which are truly worthy of their author, and in which the fpecific characters are pointed out with that clearnefs and precifion, which fo eminently diffinguish the defcriptions of LINNÆUS from those of all his predeceffors.

In the conftruction of the clafs, LINNÆUS has been particularly unfortunate; as he has erred, not only in making an unilocular heart one of the characters of it, but alfo in making the cartilaginous fifhes a part of it. I think it needlefs to mention the caufes which led him to this latter error; every anatomift now agrees that the Amphibia Nantes are not furnifhed with lungs; and every naturalift is convinced of the propriety of removing them, from the clafs of Amphibia, to that of Fifhes. I fhall only obferve that, by the removal, the name of the clafs

#### Dr. GRAY's Observations on the Class of

class (which some naturalists have cavilled at) becomes much less objectionable; there being few genera, in the two orders of which it is now prefumed to confift, which do not contain animals to which the term amphibious may, with fome propriety, be given; whereas, in the order of Nantes, not one fpecies occurs which has the fmallest claim to that title. With refpect to the other error I noticed (viz. that of fuppofing the hearts of the Amphibia to be fingle) it would be eafy to shew that it was not an uncommon one, at the time LINNÆUS formed his fystem. And indeed he appears to have been led into it, by following an author whom he probably fuppofed of too great fame not to be fafely relied on. At least, in defence of his opinion, he quotes the following words of BOER-HAAVE. " In omnibus animalibus in quibus sanguis non calet, ven-" triculus cordis est unicus." Whether the hearts of all the different genera, of which the class is composed, have yet been accurately examined; and whether an exact fimilarity of ftructure is found throughout the class; are questions I do not mean, at present, to examine. It is fufficient for my purpose to observe, that the hearts of most of the Amphibia are now well known to be double, with an immediate communication between the two cavities; which structure feems peculiarly adapted to that change of element, which (as I before obferved) many of them can, for a time, fupport; and thereby furnishes another argument in favour of the name LINNÆUS has given to the class.

To confider the firucture of the heart, however, is not abfolutely neceffary in forming the characters of the clafs: the animals of which it confifts being fufficiently diffinguished from all others, by having cold red blood, and breathing by means of lungs. These two characters render the class perfectly diffinct from the reft; the two fuperior ones, viz. 4

### Animals called, by LINNÆUS, Amphibia.

Mammalia and Birds, having warm blood; and the three inferior ones, viz. Fishes, Infects, and Worms, not being furnished with lungs.

In his generic characters, LINNÆUS has been more fuccefsful than in those of the class; infomuch that they may, I think, be confidered as the best hitherto given. Whoever will be at the pains of comparing LINNÆUS's genera of Amphibia with those of GRONOVIUS, will find, that the generic characters of the former, though few in number, are precise and distinct; while those of the latter, though more numerous, are vague, indistinct, and fometimes inaccurate. As a glaring instance of inaccuracy, I need only refer to the Chamæleon, which by GRONOVIUS is made a distinct genus, of which one of his characters is, *Pedes unguibus destituti*; whereas, in fact, the feet of that animal are furnished with very distinct, and pretty large, claws.

But though LINNÆUS'S genera of Amphibia are, upon the whole, well formed, it must be allowed to be a great imperfection in them, that the venomous ferpents are not feparated from the others.

From fome expressions of his, in the Preface to the Museum Regis, and in the Introduction to the Class Amphibia, in the Systema Naturæ, it seems, that he thought it not easy to distinguish them, by any external characters; and his ideas respecting the venomous fangs themselves were (as we shall see hereafter) so vague and confused, that it was hardly possible for him to attempt to found a generic distinction upon them \*.

\* As a fort of comparative excuse for LINNÆUS, it may be observed, that GRONOVIUS (though he made two more genera of Serpents than LINNÆUS) did not separate the venomous ones; neither has he distinguished them by a mark (as LINNÆUS has) or by any other means.

Whether

#### Dr. GRAY'S Observations on the Class of

Whether venomous Serpents can be, with certainty, diffinguifhed from others, and if fo, how they are to be known, is what I mean to confider in this Paper; in doing which I fhall examine, first, how far they may be diffinguished by any external characters; fecondly, supposing the venomous fangs to be the only certain criterion, how those fangs are to be diffinguished from common teeth.

Though Serpents, by their internal organization, naturally belong to the third clafs of the animal kingdom, they are, in their external form, more fimple than most of the animals belonging to the three inferior claffes; their external characters must confequently be very few. I shall first examine those of the head; and, as all venomous Serpents (fo far as our prefent experience extends) are contained in the three first of LIN-NÆUS's genera, I shall, at prefent, consider only those three.

In the first genus, Crotalus, the head is broader than the neck, depressed or flat at top, and covered with small scales. These three characters are particularly observable in the three intermediate species horridus, Dryinas, and Duriss. In the miliarius the scales of the head are rather larger than in the others. The mutus I have never seen ; but it certainly should not be placed among the Crotali \*.

As all the fpecies of this genus are venomous, one is naturally led, by the examination of it, to confider the forementioned characters as being, in fome meafure, proper to venomous ferpents. In order to fee how far they are fo, I fhall, for the prefent, pafs over the next genus, Boa, and confider

\* LINNEUS'S reafon for not placing it among the Boæ feems to have been, that he fuppofed none of them were venomous. He appears, however, to have had his doubts about the contortrix. I have examined it, and am convinced it is venomous. that Animals called, by LINNEUS, Amphibia.

that which follows it, Coluber. In that genus are many venomous fpecies, and it is very certain that, in general, they have the fore-mentioned characters; examples of which may be feen in the Atropos, Ceraftes \*, atrox, Berus, and others. It is, however, equally certain, that there are fome in which they are not to be found. As an example of this, I need only mention the Naja, a fpecies well known to be very venomous; the head of which is neither depreffed nor broad, is covered with large fcales, and is, in every refpect, a complete exception to what has been faid, refpecting the heads of venomous Serpents.

Since then, there are venomous Serpents in which the fore-mentioned characters, viz. a broad and deprefied head, covered with fmall fcales, are not to be found; I fhall next examine whether those characters are to be found in any of those Serpents which are not venomous. In the genus Coluber there are very few (except venomous ones) which have the head much broader than the neck; and of those few, I believe, every one has the head covered with large fcales. But in the genus Boa, though no species is venomous, except the contortrix, almost every one has the head broad, deprefied, and covered with small scales. The canina, Constrictor, hortulana, besides fome others not described by LINNÆUS, furnish

The Ceraftes is not marked by LINNÆUS as a venomous fpecies. He probably depended upon HASSELQUIST'S defcription, which I fufpect to have been made from a mutilated fpecimen. Mr. ELLIS'S defcription in the Philofophical Transactions, Vol. LVI. p. 287. is only a Translation of HASSELQUIST'S. But he observes, that Dr. TURNBULL told him it was venomous. That it is fo, I have not the smalless doubt, though in the only specimen I have seen of it the fangs were wanting. IMPERATO, who has given a figure of it (Hist. Nat. p. 784. Ed. Nap.), fays it is very venomous.

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VOL. LXXIX.

examples

26 Dr. GRAY's Observations on the Class of

examples of this. It must, however, be confessed, that the general character of the head of the Boa, though differing very widely from that of those Colubri which are not venomous, is not quite that of the Crotalus; but the difference, though very obvious to a perfon accustomed to the examination of Serpents, is perhaps not easy to be fully expressed in words. It feems, however, to consist principally in a lateral compression, and elongation, of the anterior part of the head, so as to form a kind of fnout. Hence the trivial name of *canina* is given by LINNÆUS to one of the species.

From the characters of the head (as the trunk affords none deferving confideration) I shall proceed to those of the other extremity.

In the Crotali I have never found the tail (exclusive of the Rattle) to exceed one-ninth part of the whole length; fometimes I have found it much fhorter. In fome of the venomous Colubri, the proportion is ftill lefs. In the Atropos I found it only one-thirteenth. In the English Viper (Coluber Berus) it is commonly about one-feventh or eighth. In fome venomous species, however, the proportion is fomething greater. In the Naja I have found it as much as one-fixth; which proportion is, I believe, as great as I have ever observed: but that I may be fure to keep within the truth, I will only fay, that I have never met with a venomous Serpent, the tail of which was equal to one-fifth of the whole length \*.

\* The tail of the Boa contortrix is faid by LINNÆUS to be one-third; but his own enumeration of the Scuta fufficiently fhews that this must be an error. The Coluber Leberis, Dipfas, and mycterizans appear, by the number of fcales under their tail, to furnish exceptions to what I have faid. The two first I have never feen, but fuspect they are not venomous; that the last is not fo I am very certain, having examined many specimens of it.

# Animals called, by LINNEUS, Amphibia.

With refpect to those Colubri which are not venomous, it must be confessed, that there are many whose tails are within the limits affigned to the venomous ones. In the Coluber Æsculapii, doliatus, getulus, and some others, the tail is not, in general, more than one-feventh of the whole length. In the lemnifcatus I have sound it not exceeding one-twelfth or thirteenth; but I know no other Linnæan species in which it is so fhort. In the greater number, however, the proportion of tail is more confiderable; in many, it is full one-third. In the Ahætulla, and in some species not described by LINNÆUS, I have seen it more than two-fifths; but have never met with a species in which it was quite so long as the trunk, or half of the whole length.

I have not confidered the Boæ, becaufe none of the Linnæan fpecies, of that genus, have their tails either remarkably long, or fhort; but, in two fpecies, not defcribed by LINNÆUS, I found the tail very little exceeding the proportion I have affigned to the Coluber lemnifcatus.

In the thicknefs of the tail, or in the acutenefs of its termination, I have obferved no difference worth remarking. In every fpecies of the three first genera, the tail is thinner than the trunk; and in most of them it is more or less acute. The few exceptions I have observed were, I believe, none of them venomous; but they are too few to deferve any particular confideration.

A character of great use in diffinguishing the species of Serpents, and which was not overlooked by LINNÆUS, is, that elevated line, or carina, with which the scales of many species are furnished. In order to shew how far this is to be confidered as ferving to diffinguish venomous Serpents from others, I need only observe, that I have examined one hundred and twelve species of Serpents, not venomous, belonging to the three first

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genera;

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genera; and find that eighty of them have fmooth fcales, and thirty-two only have carinated ones. Of venomous Serpents F have examined twenty-fix; of which number, twenty have carinated fcales, and only fix have fmooth ones. Upon the whole, therefore, carinated fcales muft be confidered as being, in fome measure, a character of venomous Serpents.

In what I have hitherto faid, I have confidered only the three first genera of Serpents; I shall now make some remarks upon the three last.

Thefe three (viz. Anguis, Amphifbæna, and Cæcilia), befides the characters affigned them by LINNÆUS, have fome others which are common to all, and which render them very different, in their external appearance, from any of the three first genera. These are, a very thick and obtuse tail, and a head which is very indiffinct \*, and furnished with very fmall eyes. This last character (viz. very fmall eyes) is fometimes, though very rarely, met with among the Colubri, for inftance, in the lemnifcatus; in the three last genera, however, it takes place, I believe, without exception. The thickness of the tail is alfo common to every fpecies; and though in the Anguis bipes; and in another species, not described by LINNEUS, but figured in BROWNE's History of Jamaica (Tab. XLIV. fig. 1. +), the tail has an acute termination, yet in both those species, especially in the laft, it continues thick to the end, and becomes fuddenly sharp, being what in botanical language would be called, obtufa cum acumine. With respect to the proportionate length of tail, however, it is very remarkable, that the genus

\* This indiffinctness of the head, which is more or less common to each genus, is in the Amphishana so confiderable, as to have given rise to the supposed tion of that Serpent's having a head at each end.

† This figure is, by LINNÆUS, erroneously quoted as his Anguis lumbricalis.

Anguis.

#### Animals called, by LINNEUS, Amphibia.

Anguis affords examples of much lefs proportion, and alfo of much greater, than is to be found in any of the three first genera. In the Anguis Scytale the tail is not above one-twentieth of the whole length; in the maculata it is not above onefortieth; yet in the Anguis fragilis, and in the ventralis, the tail is always longer than the trunk, or, in other words, is more than half the whole length. Indeed, in one specimen of the last mentioned species, I found the tail nearly two-thirds of the whole length. It may, however, be questioned whether that species is really an Anguis, or a Lacerta \*.

I shall make no further remarks on the external characters of Serpents; the principal inferences to be deduced from those I have already made, are the following.

ift, That a broad head, covered with finall fcales, though it be not a certain criterion of venomous Serpents, is, with fome few exceptions, a general character of them.

2dly, That a tail under one-fifth of the whole length, is alfo a general character of venomous Serpents; but, fince many of those which are not venomous have tails as fhort, little dependance can be placed upon that circumstance alone. On the other hand, a tail exceeding that proportion, is a pretty certain mark that the species, to which it belongs, is not venomous.

3dly, That a thin and acute tail is by no means to be confidered as peculiar to venomous Serpents; though a thick and obtufe one is only to be found among those which are not venomous.

\* The Anguis ventralis of LINNÆUS, is fo very like the Lacerta apoda, defcribed by PALLAS, in Vol. XIX. of the Novi Comment. Petrop. as to render it doubtful whether it may not be the fame. When I first examined it, I confidered it as a Lacerta, on account of the projecting future along the body, and the open ears; but I have fince met with a fpecimen which had two large echinated *Penes* (as they are called) a character which is, I believe, peculiar to Serpents.

## Dr. GRAY's Observations on the Class of

19.30

4thly, That carinated fcales are, in fome measure, characteristic of venomous Serpents, fince in them they are more common than fmooth ones, in the proportion of nearly 4 to 1; whereas, fmooth fcales are, in those Serpents which are not venomous, more common, in the proportion of nearly 3 to 1.

Upon the whole therefore it appears, that though a pretty certain conjecture may, in many inftances, be made, from the external characters; yet, in order to determine, with certainty, whether a Serpent be venomous or not, it becomes neceffary to have recourfe to fome more certain diagnoftic. This can only be fought for in the mouth; I fhall therefore next confider, how the fangs, with which the mouths of venomcus Serpents are furnished, are to be diffinguished from common teeth.

To those who form their ideas of the fangs of venomous Serpents, from those of the Rattle-fnake, or even from those of the English Viper, it will appear strange, that there should be any difficulty in distinguishing those weapons from common teeth; and indeed the distinction would really be very easy, were all venomous Serpents furnished with fangs as large as those of the fore-mentioned species. But the fact is, that in many species the fangs are full as small as common teeth, and confequently cannot, by their fize, be known from them; this is the case with the Coluber laticaudatus \*, lacteus, and feveral others. I cannot, however, better demonstrate that the distinction, between the venomous fangs and common teeth, is not very obvious, than by shewing how very vague and erroneous

\* This fpecies is by LINNÆUS reckoned\_venomous, in the Museum Regis, though the mark is not affixed to it in the Systema Naturæ. To me it appears to be certainly venomous, and is the only water Serpent I have met with that is fo.

## Animals called, by LINNEUS, Amphibia.

LINNÆUS'S ideas about them were; nor can I better prove the want of information on this fubject, than by obferving that, erroneous as the ideas of LINNÆUS were, no one, that I know of, has yet attempted to furnish more correct ones.

LINNÆUS thought the fangs might be diffinguished by their mobility; this, at leaft, may be fairly inferred, from his never mentioning them in the Museum Regis, without adding the epithet mobilia, except in one inftance (the Coluber aulicus); and, in that very inftance, the want of mobility in the fuppofed fangs appears evidently to raife doubts in his mind, whether they are really fangs or not. His words are, " Dentes, sive tela, duo, rigida, parva, non mobilia." These doubts, respecting the above-mentioned species, I am not able to remove, as I am not fure that I have ever feen it \*. But with regard to mobility, confidered in general as a character of venomous fangs, I must affert, not only that I have never found it fo, but alfo, that I have never been able to difcover in them any thing which I thought could properly be called mobility. I have, indeed, fometimes found fome of them loofe in their fockets; but then I have found others, in the fame specimen, quite fixed. The fame thing was obferved both by Dr. NICHOLLS +, and by the Abbé FONTANA ‡, in the common Viper, even during life. The loofe fangs may be fuch as have not yet been firmly fixed in their focket, or they may have been loofened by fome accident: for I fufpect that the fangs may be at any time loofened, and even difplaced, by a fmall degree of violence; and that, perhaps, may be one

\* I have feen one, which agreed pretty well with LINNÆUs's defcription; if that was really his fpecies, it is not venomous.

+ Appendix to Dr. MEAD's Account of the Viper.

1 FONTANA, Traité fur le Venin de la Vipere, chap. Ist and 2d.

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## Dr. GRAY's Observations on the Class of

reafon why there is always a certain number of fmall fangs, near the bafe of the full grown ones, ready to enlarge and take their place, if they fhould be, by any accident, torn out.

LINNÆUS feems also to have thought that the fangs might be known by their fituation. In the Introduction to the clafs Amphibia in the Syftema Naturæ, he fays they are, " Dentibus " fimillima fed extra maxillam fuperiorem collocata;" and in the defcription of the Crotalus Dryinas, in the Amœnitates Academicæ, he fays, " Dentes ejus duo canini uti in reliquis vene-" natis Serpentibus non in maxillis bærent, iis enim vulnerando, " non autem ictus infligendo utitur."

These two quotations shew, that LINNÆUS thought the fituation of the fangs different from that of the common teeth; the last also shews that he thought their mode of action influenced by it. What difference in fituation may be found by accurate diffection, it is foreign from my present purpose to enquire; I am, however, very certain that common examination \* will not discover any difference, in that respect, between the fangs of venomous Serpents, and the teeth of others.

But the most fingular opinion of LINNÆUS, respecting the venomous fangs, was, that they were fometimes fixed in the base of the jaw. Of this he has given two instances in the Museum Regis. One in the description of the Coluber severus, of which he says, "Hastæ mobiles folitariæ versus basin maxil-"larum interius adbærent." The other in that of the Coluber stolatus. His words there are, "Tela mobilia ad basin maxil-

\* By common examination I mean fuch as may be made without diffecting, or otherwife damaging, the fpecimen to be examined; and fuch only do I fuppofe allowable in the diffinction I am feeking to establish.

66 larum

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32

Animals called, by LINNÆUS, Amphibia.

« larum affixa, ut vix vulnerare valeat bostes, solum cibos veneno " inficere."

LINNÆUS'S opinion respecting the use of the fangs, in the last mentioned species, appears to me not very clearly expressed \*. But I have quoted both descriptions, merely to shew that LINNÆUS thought the fangs were sometimes placed in the base of the jaw; an idea for which I have never been able to discover any soundation. The first of the two species in question I have never seen; of the stolatus I have examined several specimens, and am convinced it is not venomous.

I shall not dwell any longer on the false notions which have been entertained, respecting the fangs of venomous Serpents, but shall proceed to shew how, in my opinion, they may be most easily, and most certainly, distinguished from common teeth.

With refpect to their fize, I have already obferved that it is very various, confequently no certain judgement can, in all cafes, be made from that circumftance. In fome fpecies they are fo large, that their fize alone fufficiently diffinguishes them from common teeth; but in others they are fo fmall, that it is very difficult to difcover them.

The fize of the common teeth alfo varies very much, in different fpecies. In the Coluber mycterizans they are remarkably large, efpecially those which are fituated near the apex of the upper jaw; which circumstance probably helped to lead LIN-NÆUS into the erroneous opinion he entertained, that this Ser-

\* LINNÆUS'S opinion feems not unlike that of the Abbé FONTANA, who (in the work already mentioned, chap. 12.) fuppofes the poifon of the Viper may be of ufe, to the animal, in digestion. To me the venomous fangs have ever appeared to be merely offensive weapons; nor can I fee greater difficulty in fupposing fuch a weapon, with the power of injecting poison, placed in the head of a Viper or Rattle-fnake, than in fupposing fuch an one, with a fimilar power, placed in the tail of a Wasp or Hornet.

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VOL. LXXIX.

pent

# Dr. GRAY's Observations on the Class of

pent was venomous. But in many fpecies the teeth are fo fmall, that it is impoffible to difcover, merely by looking into the mouth, that the animal has any. Yet in that cafe they may be very eafily detected, by drawing a pin (or any other hard fubftance) with a moderate degree of preffure, along the edge of the jaw, from the apex to the angle of the mouth, when they will be felt to grate againft the pin, like the teeth of a faw.

Although the fize of the venomous fangs is very various, their situation is, I believe, always the fame; namely, in the anterior and exterior part of the upper jaw, which fituation I confider as the only one in which venomous fangs are ever found. But as, in those Serpents which are not venomous, common teeth are found in that part of the jaw, it is plain that we cannot, by fituation alone, diftinguish one from the other. They may, however, be diftinguished with great eafe, and I believe also with great certainty, by the following fimple operation. When it is discovered that there is fomething like teeth in the fore-mentioned part of the upper jaw, let a pin be drawn, in the manner already defcribed, from that part of the jaw to the angle of the mouth (which operation may, for greater certainty, be tried on each fide). If no more teeth are felt in that line, it may I believe be certainly concluded, that those first discovered are what I have distinguished by the name of fangs, and confequently, that the Serpent is a venomous one \*. If, on the contrary, the teeth first discovered are found not to ftand alone, but to be only a part of a complete row, it may as certainly be concluded, that the Serpent is not venomous.

\* If a fpecimen fhould be met with, in which no teeth, of any kind, can be difcovered in the margin of the upper jaw, the prefumption is, that it is a venomous Serpent, which has lost its fangs; but I have never met with fuch an one, except the Coluber Cerastes already mentioned.

5

34

In

#### Animals called, by LINNÆUS, Amphibia.

In the upper jaw, both of venomous Serpents and others, befides the teeth already fpoken of, there are two interior rows; confequently, the diffinction I have endeavoured to eftablifh might be expretfed in other words, by faying, that all venomous Serpents have only two rows of teeth, in the upper jaw, and all others have four \*. I think it better, however, to leave the interior rows out of the queftion, as, in many fpecies, the teeth of which they are composed are fo fmall, as to make it very difficult to difcover them. Indeed, in two fpecies of Anguis, I can hardly be fure that I have difcovered them; but as, in every other fpecies, I have never failed to do fo, I prefume I may, with very little rifk of error, affert, that all Serpents whatever are furnished with them; and that those only, which are not venomous, have the exterior rows.

What I have faid fufficiently fhews that LINNÆUS'S ideas, refpecting venomous ferpents, were fuch as did not permit him to feparate them from the others; if the method I have propofed fhall be found to render the diffinction of them fufficiently clear and eafy, it naturally follows, that they fhould be made generically diffinct. Some other reforms might alfo be made in LINNÆUS'S clafs of Amphibia, the confideration of which I do not mean, at prefent, to enter further into. But, before I conclude, I think it neceffary to notice an inaccuracy of LINNÆUS, of a different kind from those I have already pointed out.

\* GRONOVIUS, of whole inaccuracy I have already given one inftance, in defcribing the Crotalus Duriffus, in his Museum Ichthyologicum, fays it has no teeth, except the venomous fangs. KLEIN, in his Tentamen Herpetologiæ, has gone still further, having actually made a genus of Serpents without teeth, which he calls Anodon. He appears not to have examined the mouth of a fingle species; but to have depended intirely upon the descriptions of SEBA.

F 2

In

## Dr. GRAY's Observations, &c.

In the Preface to the Museum Regis, and in the Introduction to the class Amphibia, in the Systema Naturæ, LINNÆUS fays, that the proportion of venomous Serpents to others, is I in IO; yet in the Systema Naturæ, in which the fum total of species is one hundred and thirty-one, he has marked twentythree as venomous, which is fomewhat more than I in 6. How he came to be for much at variance with himself, I know not; but the last mentioned proportion feems to me to be not far from the truth; as I find that I have examined one hundred and fifty-four species of Serpents, of which number twenty-fix appear to be venemous.

I have already mentioned, that the Coluber ftolatus and the mycterizans, though marked by LINNÆUS as venomous Serpents, certainly are not fo; and that I fufpect the fame may be faid of the Leberis, and Dipfas. I have alfo obferved, that the Boa contortrix, Coluber Cerastes, and laticaudatus, none of which are marked in the Systema Naturæ, are all of them venomous; to these last may be added the Coluber fulvus.

If LINNÆUS'S fpecies were all accurately examined, I have no doubt but more errors, of both kinds, would be found; for it muft be obferved, that though I have examined a greater number of fpecies than LINNÆUS, not above half that number are of those deferibed by him; confequently there remains more than one-third of his species which I have never seen. The number I have examined, however, seems to me sufficiently great to warrant the inferences I have drawn from that examination. That some exceptions to them might be found, by the examination of a greater number, is very possible; but, if these obfervations shall tend to rectify the false notions which have been entertained respecting venomous Serpents, and to render the diffinction between them and others more clear, I truft they will be thought not totally usels.

[ 37 ]

IV. Observations on the Dryness of the Year 1788. In a Letter from the Rev. Mr. B. Hutchinson to Sir Joseph Banks, Bart. P. R. S.

Read January 15, 1789.

SIR,

Kimbolton, January 8, 1789.

A S the defect of rain has been very confiderable in 1788; and in confequence a great want of water on the clofe of the year univerfally felt; perhaps the quantity fallen here, compared with that of the feven preceding years, may not be unacceptable to yourfelf and the Royal Society.

		Inches	
Rain	1781	21,67	
	1782	32,3	
	1783	23,6	
	1784	$28,0$ $\frac{175}{2} = 25$ inches, the mean of feven	vears.
	1.785	21,0 5	
	1786	24,7	
	1787	23,8]	1
	1/00	14,5	

By eftimation it therefore appears, that the average quantity of rain of the feven preceding years is 25 inches, and the rain which fell laft year is only 14,5, that is, not much more than half that quantity, if we deduct 1,3 now lying in fnow, which fell in December, and not in folution. On the fuppofition fition which, I believe, is not far from truth, that the whole ifland has had the fame defect; a greater failure of the produce of the earth might have been expected than what the country has experienced; for, except in hay, and a little failure in turneps, the crops have in general been as plentiful as in most of the former years, and in fruits of the orchard much more fo.

It has always been faid of England, that drought never occasions want; this year verifies the affertion. But to account for crops that, taken on the whole, are rather abundant, we may confult the following monthly state of rain for 1788.

		Inches
In	January	0,3
	February	1,7
	March	0,7
	April	0,0
	May	0,6
	June	1,8
	July	0,8
	August	3,4
	September	3,4
	October	0,3
	November	0,2
	December	1,3
		Constitution of the local division of the lo

14,5

Having premifed, Sir, that there were no extremes of cold and heat throughout the year; the thermometer in a northern exposure never falling below the freezing point during the day-time, except on the 14th and 15th of January, the 6th, 7th,

the Dryness of the Year 1788.

39

7th, 8th, 10th, 11th, 12th, 13th, and 17th of March, and on none of those days at noon, so that there never were twenty-four hours together successive frost; therefore vegetation was never entirely at a stand. In summer it did not rise to 80 degrees, except on

		Deg.					
May	26	80					
-	27	81					
	28	8 r					
June	18	83 with	thunder a	and rain	: then	cool	for a
	27	80	week.				
July	IB	80					1
	12	82					
Anonf		Sr . the	reft of t	he time	Avcood	walte	60.000

August 4 81: the rest of the time exceedingly tem-

Now, the rain that fell on February was towards the end of the month; which, together with that which fell in March, brought up the fpring corn, gave an early first crop of hay to the large towns, and covered the meadows and pastures in the country; that they were not fo entirely dried up through the defect of April, as to prevent the rain, which fell plentifully on the 29th of May, fucceeded by more in June, giving a fecond crop to the former fituations, and a first, though late one, to the latter : and as fructification chiefly depends on rain falling at the latter end of the feason of flowering, this rain fet the bloffoms of wheat, and of the useful fruit-trees; as the great rains in August fwelled the kernel, filled, as they term it, the bushel, and gave an opportunity for a fecond crop of turneps that proved more vigorous than the first.

V. On the Method of determining, from the real Probabilities of Life, the Value of a contingent Reversion in which Three Lives are involved in the Survivorship. By Mr. William Morgan; communicated by the Rev. Richard Price, D. D. F. R. S.

# Read January 29, 1789.

IN a Paper which I had lately the honour of communicating I to the Royal Society, refpecting the method of determining the values of reversions depending on furvivorships between two perfons from the real probabilities of life, I obferved, that the investigation of those cases in which three lives were involved in the furvivorship (though attended with much more difficulty) might, however, be effected in a fimilar manner. The further pursuit of this subject has now convinced me that, as it is never fafe, fo likewife it can never be neceffary to have recourse to the expectations of life in any cafe; and that the folution even of those problems which include three lives is far from being fo formidable as at first fight it appears to I am fenfible of the impropriety of entering minutely in be. this place into the vaft variety of propositions which refer to the different orders of furvivorship between three lives; but as the following problem feems to be of confiderable importance on account of its being applied to the folution of many other problems, the demonstration of it, perhaps, may not be thought an improper addition to my former Paper.

PROBLEM.

[ 40 ]

#### PROBLEM.

Supposing the ages of A, B, and C, to be given; to determine, from any table of observations, the value of the sum S payable on the contingency of C's surviving B, provided the life of A shall be then extinct.

#### SOLUTION.

Let a represent the number of perfons living in the table at the age of A. Let a', a'', a''', a'''', &c. represent the decrements of life at the end of the 1st, 2d, 3d, 4th, &c. years from the age of A. Let b reprefent the number of perfons living at the age of B, and m, n, o, p, &c. the number of perfons living at the end of the 1st, 2d, 3d, 4th, &c. years from the age of B. In like manner let c reprefent the number of perfons living at the age of C, and d, e, f, g, &c. the number of perfons living at the end of the 1st, 2d, 3d, 4th, &c. years from the age of C. Let r also denote the value of  $f_{r}$ . I increased by its interest for a year. In order to receive the fum S in the first year, it is neceffary either that all the three lives shall have died in that year, A having died first, B next, and C last; or that only the two lives A and B shall have died (A having died first), and that C shall have lived to the end of that year. The probability that the three lives shall die in the first year is  $\frac{a' \cdot b - m \cdot c - d}{abc}$ . The probability that they fhall die in the order above mentioned is  $\frac{a' \cdot \overline{b-m} \cdot \overline{c-d}}{6 \cdot abc}$ . The probability that both A and B shall die in the first year is  $\frac{a' \cdot \overline{b-m}}{ab}$ . Half this frac-VOL. LXXIX. tion, G

tion, or  $\frac{a' \cdot b - m}{2ab}$ , is the probability that the death of A fhall happen before the death of B in this year. The probability that C shall furvive A and B, restrained to the contingency of A's having died first, is  $\frac{a' \cdot b - m \cdot d}{2abc}$ . The value therefore of the fum S for the first year is  $S \times \frac{a' \cdot b - m \cdot c - d}{6 \cdot abcr} + \frac{a' \cdot b - m \cdot d}{2abcr} = \frac{S}{abcr} \times$  $\frac{a'bc}{6} = \frac{a'mc}{6} + \frac{a'ab}{3} = \frac{a'md}{3}$  .... In the fecond year the payment of the given fum will depend on either of four events happening. First, on the contingency of all the three lives dying in that year, A having died first, B next, and C last. 2dly, On the contingency of B's dying in that year, C's living to the end of it, and A's dying in the first year. 3dly, On the contingency of B's dying after A in the fecond year (both of them having furvived the first year) and of C's living to the end of that year. 4thly, On the contingency of A's dying in the first year, and of B and C's both dying in the fecond year, B having died first. The probability of the first contingency is expressed by the fraction  $\frac{a'' \cdot m - n \cdot d - e}{b \cdot abc}$ . The probability of the fecond by the fraction  $\frac{a' \cdot m - n \cdot e}{abc}$ . The probability of the third by the fraction  $\frac{a'' \cdot \overline{m-n} \cdot e}{2 \cdot abc}$ . And the probability of the fourth contingency by the fraction  $\frac{a' \cdot \overline{m-n} \cdot \overline{d-e}}{2abc}$ . These feveral fractions, therefore, multiplied into  $\frac{s}{r^2}$  will be the value of the given fum for the fecond year, and may be eafily found =  $\frac{S}{a^{2}cr^{2}} \times \frac{a^{\prime\prime}dm}{6} = \frac{a^{\prime\prime}dn}{6} + \frac{a^{\prime\prime}em}{3} = \frac{a^{\prime\prime}en}{3} + \frac{a^{\prime}em}{2} = \frac{a^{\prime}en}{2} + \frac{a^{\prime}dm}{2} = \frac{a^{\prime}dn}{2}$ In like IJ. manner

manner the payment of the given fum in the third year will depend on the contingency of the fame number of events as in the fecond year; that is, it will, first, depend on the contingency of all the three lives dying in that year, A having died first, B next, and C last; 2dly, on the contingency of B's dying in that particular year, C's living to the end of it, and A's dying in the first or second years; 3dly, on the contingency of B's dying after A in the third year (both of themhaving furvived the two preceding years), and of C's living to the end of that year; and, 4thly, on the contingency of A's dying in the first or second year, and of B and C's both dying in the third year, C having died laft. These feveral contingencies are expressed by the respective fractions.  $\frac{a^{\prime\prime\prime} \cdot n - o \cdot e - f}{6 \cdot abc} \qquad \frac{\overline{a^{\prime} + a^{\prime\prime} \circ n - o \cdot f}}{abc} \qquad \frac{a^{\prime\prime} \cdot n - o \cdot f}{2abc} \quad \cdot \quad \cdot \quad \text{and}$  $\frac{a'+a'' \cdot n-o \cdot e-f}{cabc}$ . Confequently the value of the fum S for the third year will be =  $\frac{s}{ahcr^3} \times \frac{a''' \cdot en}{6} - \frac{a''' \cdot eo}{6} + \frac{a''' \cdot fn}{2} + \frac{a'''$  $\overline{a'+a''} \cdot fn \quad \overline{a'+a''} \cdot fo \quad \overline{a'+a''} \cdot en \quad \overline{a'+a''} \cdot eo$ . And by reafoning in the fame manner the value of the fum S for the fourth year may be found  $=\frac{s}{abcr^4} + \frac{a''' \cdot fo}{6} - \frac{a''' \cdot fp}{6} + \frac{a''' \cdot go}{2} - \frac{a'''' \cdot gp}{2} + \frac{a'''' \cdot go}{2} + \frac{a''''' \cdot go}{2} + \frac{a'''' \cdot go}{2}$  $a' + a'' + a''' \cdot go = a' + a'' + a''' \cdot gp + a' + a''' \cdot of = a' + a'' + a''' \cdot fp$ If either B or C be the oldest of the three lives, these

feries continued to the extremity of that life will express the whole value of the reversion, which will be  $=\frac{S}{6} \times \frac{a'bc}{abcr^2} + \frac{a''en}{abcr^2} + \frac{a'''en}{abcr^2} + \frac{a'''en}{abcr^4} + &c. + \frac{S}{2r} \times \frac{a'dm}{abcr} + \frac{a''+a''}{abcr^2} + \frac{a''en}{abcr^2} + &c. + \frac{S}{2r} \times \frac{a'dm}{abcr} + \frac{a''+a''}{abcr^2} + &c. + \frac{S}{abcr} \times \frac{a''+a''}{abcr} + &c. + \frac{S}{abcr} \times \frac{a''+a''}{abcr} + &c. + + &c. + + &c. + + &c. +$ 

$\frac{\overline{a'+a''+a'''\cdot fo}}{abcr^{s}} + \&c.$	$-\frac{S}{6} \times \frac{a'mc}{abcr} + \frac{a''n}{abcr}$	$\frac{a}{2} + \frac{a''' oe}{abcr^3} + \frac{a'''' \cdot pf}{abcr^4}$	+ &c
$\frac{S}{2r} \times \frac{a'dn}{abcr} + \frac{\overline{a' + a'' \cdot eo}}{abcr^2} + \frac{a' + a'' \cdot eo}{abcr^2} + \frac{a'dn}{abcr^2} $	$\frac{\overline{a'+a''+a'''}\cdot fp}{alcr^3} +$	$\&c. + \frac{s}{3} \times \frac{a'db}{abcr}$	$+\frac{a'' \cdot em}{abcr^2}$ +
$\frac{a''' \cdot fn}{abcr^3} + \frac{a'''' \cdot go}{abcr^4} + \&c$	$+\frac{S}{2r} \times \frac{a'em}{abcr} + \frac{\overline{a'+a''}}{abcr}$	$\frac{fn}{abcr^3} + \frac{a' + a'' + a'''}{abcr^3}$	·go + &c.
$-\frac{S}{3} \times \frac{a'md}{abcr} + \frac{a''en}{abcr^2} + \frac{a'}{abcr^2}$	$\frac{\frac{1}{abcr^3}}{abcr^3} + \frac{a^{11} \cdot gp}{abcr^4} + 8$	$xc \frac{S}{2r} \times \frac{a'en}{abcr} + \frac{a'en}{abcr}$	$\frac{\overline{a'+a''}\cdot fo}{abcr^2}+$
$\frac{a'+a''+a'''\cdot gp}{abcr^3}+\&c.$			

In order to fum up the first and fecond of these feries let  $\beta$ represent the number of perfons living at the age of F, a perfon one year younger than B, and z the number of perfons living at the age of K, a perfon one year younger than C. Let FK, BC, AFK, and ABC, represent the value of an annuity on the two and three joint lives of F and K, of B and C, of A, F and K, and of A, B and C respectively; then will the feries  $\frac{S}{6} \times \frac{a'bc}{abcr} + \frac{a''dm}{abcr^2} + \frac{a'''cn}{abcr^3} + \&c.$  be  $= \frac{S \cdot \beta \cdot x}{6 \cdot bc} \times \frac{\beta \cdot \beta \cdot x}{bc}$  $\frac{bc}{\beta_{ur}} = \frac{\overline{a-a'} \cdot bc}{a\beta_{ur}} + \frac{dm}{\beta_{ur}^2} = \frac{\overline{a-a'-a''} \cdot dm}{a\beta_{ur}^2} = \frac{a'dm}{a\beta_{ur}^2} + \frac{en}{\beta_{ur}^3} = \frac{\overline{a-a'-a''} - a'''}{a\beta_{ur}^3} \cdot en$  $\frac{\overline{a'+a''\cdot en}}{e^{\beta}r^{3}}, \&c. = \frac{S \cdot \beta^{\chi}}{hc} \times \frac{FK - AFK}{6} \left(-\frac{S}{6r} \times \frac{a'dm}{ahcr} + \frac{\overline{a'+a''}\cdot en}{ahcr^{2}}\right), \&c.$  $= -\frac{S}{br} \times \frac{dm}{bcr} - \frac{\overline{a-a'} \cdot dm}{abcr} + \frac{en}{bcr^2} - \frac{\overline{a-a'-a''} \cdot en}{abcr^2}, & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$  $\overline{BC-ABC}$ . The fum, therefore, of the two first feries, or of  $\frac{S}{5} \times \frac{a'bc}{abcr} + \frac{a'' \cdot dm}{abcr^2} + \&c. + \frac{S}{2r} \times \frac{a'dm}{abcr} + \frac{a'_{+} + a'' \cdot en}{abcr^2} + \&c. is = \frac{S}{5} \times d$  $\frac{\beta_{H} \cdot \overline{FK} - \overline{AFK}}{hc} + \frac{S}{2r} \times \overline{BC - ABC}.$  Again, let P represent a life one year older than B, and let BK, PC, ABK, and APC, reprefent the values of annuities on the two and three joint lives of B and

Mr. MORGAN on Survivor hips. 45 B and K, P and C, A, B and K and of A, P and C: then the fum of the third and fourth feries, or of  $-\frac{5}{6}$  $\frac{a'mc}{abcr} + \frac{a''nd}{abcr^2} + \&c. - \frac{S}{2r} \times \frac{a'dn}{abcr} + \frac{\overline{a' + a'' \cdot e_0}}{abcr^2} + \&c. \text{ being} = -\frac{S \cdot x}{6c} \times$  $\frac{mc}{ubr} - \frac{a'-a'}{abur} + \frac{dn}{bur^2} - \frac{a-a'-a''}{abur^2} + \frac{e_0}{bur^3} - \frac{a-a'-a''-a'''}{abur^3}, & \& C.$  $\left(-\frac{S}{2r}\times\frac{a'dn}{abcr}+\frac{a'+a''\cdot e\theta}{abcr^2}, \&c.=\right)-\frac{S\cdot m}{2br}\times\frac{a'dn}{acmr}+\frac{a'+a''\cdot e\theta}{acmr^2}+\&c.,$ will be =  $-\frac{S}{6} \times \frac{\pi \cdot BK - ABK}{c} - \frac{S}{3r} \times \frac{m \cdot PC - APC}{b}$ . The fifth feries,  $\frac{S}{3} \times \frac{a'db}{abcr} + \frac{a''em}{abcr^2} + \&c., is = \frac{S}{3} \times \frac{\beta}{b} \times \frac{db}{\beta cr} - \frac{a-a' \cdot db}{a\beta cr} + \frac{em}{\beta cr^2} - \frac{a^2}{\alpha \beta cr} + \frac{b^2}{\beta cr^2} - \frac{a^2}{\alpha \beta cr} + \frac{b^2}{\beta cr^2} + \frac{b^2}{\beta cr^2} + \frac{b^2}{\beta cr} + \frac{b^2}{\beta cr$  $\frac{\overline{a-a'-a''}\cdot em}{e^{\alpha}+\frac{fn}{\beta cr^{3}}-\frac{\overline{a-a'-a''-a'''}\cdot fn}{\alpha\beta cr^{3}}, \&c. -\frac{S}{2r}\times\frac{a'em}{\alpha hcr}+\frac{\overline{a'+a''}\cdot fn}{\alpha hcr^{2}}, \&c.$ = (putting FC and AFC for the values of the two and three joint lives of F and C and of A, F, and C) $\frac{S}{3} \times \frac{\beta \cdot FC - AFC}{b}$  $\frac{s}{2r} \times \frac{a'em}{abcr} + \frac{\overline{a' + a''} \cdot fn}{abcr^2}$ , &c. The fum, therefore, of the fifth and fixth feries, or of  $\frac{S}{3} \times \frac{a'db}{abcr} + \frac{a''em}{abcr^2}$ , &c.  $+ \frac{S}{2r} \times \frac{a'em}{abcr} + \frac{a'+a''\cdot fn}{abcr^2} +$ &c.  $is = \frac{s}{2} \times \frac{\beta \cdot FC - AFC}{b} + \left(\frac{s}{6r} \times \frac{a'em}{abcr} + \frac{\overline{a' + a''} \cdot fn}{abrc^2}, \&c. =\right) \frac{s \times d}{6cr} \times \frac{s}{6cr}$  $\frac{em}{hdr} = \frac{a-a' \cdot em}{ahdr} + \frac{fn}{hdr^2} = \frac{a-a'-a'' \cdot fn}{abdr^2} + \&c.$  If T denote a life one year older than C, and BT, and ABT denote the values of the two and three joint lives of B and T and of A, B, and T, this last feries will be =  $\frac{s}{6r} \times \frac{d \cdot BT - ABT}{c}$ , and confequently the fum of the fifth and fixth feries will be =  $\frac{s}{3} \times \frac{\beta \cdot FC - AFC}{b} + \frac{s}{6r} \times \frac{\beta}{6r}$  $\frac{d \cdot BT - ABT}{c}$ . Laftly, the feventh and eighth feries, or -

46

 $\frac{s}{3} \times \overline{\frac{a'mt}{abcr} + \frac{a''en}{abcr^2} + \&c. -\frac{s}{2r} \times \overline{\frac{a'en}{abcr} + \frac{a'+a''}{abcr^2} + \&c. are = -\frac{s}{3} \times \frac{s}{3}}$   $\frac{dm}{bcr} - \frac{a-a' \cdot dm}{abcr} + \frac{en}{bcr^2} - \frac{a-a'-a''}{abcr^2} + \&c. -\frac{s}{6r} \times \frac{a'en}{abcr} + \frac{a'+a''}{abcr^2} + \&c.$   $= -\frac{s}{3} \times \overline{BC - ABC} - \left(\frac{s}{6r} \times \frac{md}{bc} \times \frac{en}{mdr} - \frac{a-a' \cdot en}{amdr} + \frac{of}{mar^2} - \frac{a-a' \cdot en}{amdr^2} + \&c. -\frac{s}{6r} \times \frac{a'en}{amdr} + \frac{a'+a''}{abcr^2} + \&c.$   $= -\frac{s}{3} \times \overline{BC - ABC} - \left(\frac{s}{6r} \times \frac{md}{bc} \times \frac{en}{mdr} - \frac{a-a' \cdot en}{amdr} + \frac{of}{mar^2} - \frac{a-a' - a'' \cdot of}{amdr^2} + \&c. -\frac{s}{6r} \times \frac{md}{bc} \times \frac{en}{mdr} - \frac{a-a' \cdot en}{amdr} + \frac{of}{mar^2} - \frac{a-a' - a'' \cdot of}{amdr^2} + \&c. -\frac{s}{6r} \times \frac{md}{bc} \times \frac{PT - APT}{bc}, where PT and APT$ reprefent the values of the two and three joint lives of P and T, and of A, P, and T. If thefe feveral expressions be added together, &c. we fhall at laft have  $\frac{s \cdot x}{6c} \times \frac{\overline{s} \cdot \overline{FK - AFK}}{b} - \overline{BK - ABK}$   $+ \frac{s \cdot \beta}{3b} \times \overline{FC - AFC} - \frac{s \cdot \overline{r-1}}{3r} \times \overline{BC - ABC} - \frac{s \cdot m}{3br} \times \overline{PC - APC} + \frac{s \cdot d}{6cr} \times \overline{BT - ABT} - \frac{m \cdot \overline{PT - APT}}{b}, for the value of the fum S_{9}$ when either B or C are the oldeft of the three lives.

In order to determine the value of the reversion when the life of A is the oldeft of the three lives, let s, t, u, w, &c.be the number of perfons living at the end of the 1ft, 2d, 3d,4th, &c. years from the age of A, and let b', b'', b''', b'''', &c. be the decrements of life at the end of 1, 2, 3, 4, &c. years from the age of B; then, by reafoning as above, the value of the fum S for the first year will be expressed by the feries  $\frac{S \times b' \cdot \overline{a-s} \cdot \overline{c-d}}{6abcr^2} + \frac{S \times b' \cdot \overline{a-s} \cdot \overline{c}}{2abcr^2} + \frac{S \cdot b'' \cdot \overline{a-s} \cdot \overline{c}}{2abcr^2} + \frac{S \cdot b'' \cdot \overline{a-s} \cdot \overline{c}}{2abcr^2}$ , for the feries  $\frac{S \cdot b'' \cdot \overline{s-t} \cdot \overline{d-e}}{6abcr^3} + \frac{S \cdot b'' \cdot \overline{a-s} \cdot \overline{a-e}}{2abcr^3}$ , for the feries  $\frac{S \cdot b'' \cdot \overline{s-t} \cdot \overline{d-e}}{6abcr^3} + \frac{S \cdot b'' \cdot \overline{a-s} \cdot \overline{a-e}}{2abcr^3} + \frac{S \cdot b''' \cdot \overline{a-t} \cdot \overline{f}}{2abcr^3} + \frac{S \cdot b'' \cdot \overline{f$ 

47  $\frac{ab'd}{2} + \frac{ab'c}{2} + \frac{s}{abcr^2} \times -\frac{sb''d}{3} - \frac{b''dt}{6} - \frac{sb''e}{6} - \frac{be''t}{3} + \frac{ab''e}{2} + \frac{ab''d}{2} + \frac{s}{abcr^3} \times$  $\frac{tb'''e}{3} - \frac{b'''eu}{6} - \frac{tb'''f}{6} - \frac{b'''fu}{3} + \frac{ab'''f}{2} + \frac{ab'''e}{2}, &c. &c. Let \alpha, reprefent$ the number of perfons living at the age of H, a perfon one year younger than A; let N denote a perfon one year older than A, and let the feveral combinations BN, BNC, AB, &c. denote, as in the former cafe, the values of annuities on the joint lives of B and N, of B, N and C, of A and B, &c.; then by proceeding in the fame manner as in the foregoing demonstration the feries  $\frac{ab'c}{abcr} + \frac{sb''d}{abcr^2} + \frac{tb'''e}{abcr^3} + \&c.$  may be found =  $\frac{\alpha x}{3ac} \times \overline{HK - HBK} - \frac{AC - ABC}{3r}$ ; the ferries  $\frac{b'cs}{6abcr} + \frac{b''dt}{6abcr^2}$  $+\frac{b^{\prime\prime}eu}{6abcr^{3}}+\&c.=\frac{x}{6c}\times\overline{AK}-ABK-\frac{s}{6ar}\times\overline{NC}-NBC$ ; the feries  $\frac{ab'd}{6abcr^2} + \frac{sb''e}{6abcr^2} + \frac{tb'''f}{6abcr^3} + \&c. = \frac{a}{6a} \times \overline{HC - HBC} - \frac{d}{6cr} \times \overline{AT - ABT};$ and the ferries  $\frac{b'ds}{2abcr^2} + \frac{b''et}{2abcr^2} + \frac{b'''fu}{2abcr^3} + \&c. = \frac{AC - ABC}{2} - \frac{sd}{2acr} \times 1$ NT-NTB. These four series, therefore, supposing them all to be positive quantities are  $=\frac{z}{3c} \times \frac{\alpha \cdot HK - HBK}{a} + \frac{AK - ABK}{2}$  $\frac{a}{6a} \times \overline{HC} - \overline{HBC} + \frac{r-1}{3r} \times \overline{AC} - \overline{ABC} - \frac{s}{6ar} \times \overline{NC} - \overline{NBC} - \frac{d}{3cr} \times ]$  $AT - ABT + s \cdot NT - NBT$ . With refpect to the two remaining feries  $\frac{b'd}{2bcr} + \frac{b''e}{2bcr^2} + \frac{b'''f}{2bcr^2} + \&c...$  and  $\frac{b'c}{2bcr} + \frac{b''d}{2bcr^2} + \frac{b'''e}{2bcr^3} + \&c.,$ these, it is evident, are to be continued after the decease of A till the extinction of the joint lives of B and C, and have been already proved in the folution of the fecond problem in my former Paper, to denote the value of the given fum payable if C should furvive B. Let this value be reprefented

48

fented by R and the fum of the foregoing expressions (or  $\frac{\pi}{3c} \times \frac{\overline{\alpha \cdot HK - HBK}}{a} + \frac{AK - ABK}{2} + \frac{\alpha}{6a} \times \overline{HC - HBC}$ , &c.) by M, then will the value of the fum S (when A is the oldest of the three lives) be = S × R - M. Q. E. D.

If the three lives be equal, the value of the given fum for the firft year will be  $= \frac{S \cdot c - d}{6 \cdot c^3 \cdot r} + \frac{S \cdot c - d}{2c^3 \cdot r} = S \times \frac{1}{6r} + \frac{2c^3}{6c^3 r} - \frac{3dd}{6c^2 r}$ ; the value of the fame fum for the fecond year will be =  $\frac{S \cdot d - d}{6c^3 r^2} + \frac{S \cdot d - e^{-2} \cdot e}{2c^3 r^2} + \frac{S \cdot d - e \cdot c - d \cdot e}{c^3 r^2} + \frac{d - e^{-2} \cdot c - d}{2c^3 r^2} = S \times \frac{2e^3}{6c^3 r^2} - \frac{3ee}{6c^2 r^2} - \frac{2d^3}{6c^3 r^2} + \frac{3dd}{6c^2 r^2}$ ; the value for the third year will be =  $S \times \frac{2f^3}{6c^3 r^3} - \frac{3ff}{6c^2 r^2} - \frac{2e^3}{6c^3 r^3} + \frac{3ee}{6c^2 r^3}$ , and fo on for the other years to the extremity of life. Let CC and CCC denote the values of the two equal and three equal joint lives, the fum of thefe feries may then be found =  $\frac{S}{6} \times \frac{1}{r} + 2CCC - 3CC + \frac{3 \cdot CC - 2CCC}{r}$ = (fuppofing the perpetuity, or  $\frac{1}{r-1}$ , to be denoted by V)  $\frac{S}{6} \times \frac{r-1}{r} \times V - 3 \cdot CC - 2CCC$ .

It must be here remembered, that from other principles it is well known, that the number of years purchase expressing the value of an *eflate* or *perpetual annuity* to be entered upon at the failure of two out of any three equal lives is, " the difference " between three times the values of two equal joint lives, and " twice the values of three equal joint lives fubtracted from " the perpetuity," or V - 3CC - 2CCC. The value, therefore, of such a reversion, supposing it to depend on the failure of the three equal lives in any one particular order, is (fince 2

there are fix fuch orders equally probable)  $\frac{1}{6} \times V - 3\overline{CC - 2CCC}$ . But it appears, from the correction explained in Dr. PRICE'S Treatife on Reversionary Payments, Vol. I. p. 34. that the value of a reversionary *fum* is always lefs than the value of an equivalent reversionary *eftate* in the proportion of I to r. The fum being S the equivalent eftate or perpetual annuity is always  $S \times \overline{r-1}$ ; and confequently the value of the fum S depending on the ceasing of three equal lives in any one particular order and thus determined, is the fame with that determined by the foregoing investigation, that is,  $\frac{S}{6} \times \frac{\overline{r-1}}{r} \times V - 3\overline{CC - 2CC}$ . The investigation, therefore, is right, and the correction and investigation demonstrate one another.

But the foregoing expression for determining the value of the reversion in this particular cafe is not only obtained immediately from the feries, but also from the two different rules which have been given for determining the value when the lives are unequal; and hence a proof arifes of the truth of thefe rules, as well as of the reafoning upon which they are founded. Thus the first rule, fuppofing the lives all equal, becomes  $\frac{x^2}{c^2} \times \frac{KK - CKK}{6} - \frac{dd}{cc \cdot r} \times \frac{TT - CTT}{6} - \frac{r-1}{r} \times \frac{CC - CCC}{3} +$  $\frac{x}{c} \times \frac{CK - CCK}{6} - \frac{d}{cr} \times \frac{CT - CCT}{6}$ , and the fecond rule becomes  $\frac{\overline{V-CC}\cdot\overline{r-1}}{2r} - \frac{x^2}{c} \times \frac{KK-CKK}{3} + \frac{dd}{cc\cdot r} \times \frac{TT-CTT}{3} - \frac{r-1}{r} \times \frac{CC-CCC}{3}$  $-\frac{\pi}{c} \times \frac{CK - CCK}{2} + \frac{d}{cc} \times \frac{CT - CCT}{2}$ . Let the value according to the first rule be denoted by L, and the second rule will be =  $\frac{\overline{r-1} \cdot \overline{V-CC}}{2r} - 2L - \frac{\overline{r-1} \cdot \overline{CC} \cdot \overline{CCC}}{r} (=L). \quad \text{Hence } 3L =$ Vor. LXXIX. H Y --- 3

50  $\overline{r-1} \cdot \overline{V \quad CC-2} \cdot \overline{r \quad I} \cdot \overline{CC-CCC} \text{ and } \mathbf{L} = \frac{\overline{r-1}}{6r} \times \overline{V-3CC-2CCC}.$ Q. E. D.

Were we possessed of complete tables of the values of annuities on two and three joint lives, the preceding rules would give an eafy and exact folution of this problem in all cafes. But as fuch tables, computed for every age, would be a work of immenfe difficulty, especially in regard to the values of three joint lives, Mr. SIMPSON's rule for approximating to thefe from the given values of the two joint lives, has hitherto been adopted, and it feems upon the whole to answer the purpose very well. In the prefent problem it is attended with no other inconvenience than increasing the labour of the computations; for the values of the reversions derived from it appear in general to be perfectly correct. This is more fully afcertained by a table which Dr. PRICE has given in his Treatife on Reverfionary Payments (Vol. II. Table 37.), of the values of three equal joint lives computed at 4 per cent. from the probabilities of life at NORTHAMPTON. By the affiftance of this table, when the lives are of the fame age, it is evident, from what has been already observed, that the exact value of the reversion may be eafily obtained. The few following fpecimens computed from it, and compared with the values of the reversions deduced from the first and fecond of the preceding rules, demonstrate the accuracy of those rules: for, notwithstanding the approximated values of the three joints lives have been ufed in every inftance in which the rules have been employed, yet the refults approach fo near the truth, even in the last stages of life, when the decrements are most irregular, that, though derived from these approximations, there can be little doubt of their correctness in almost every other period of life.

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Common

Common age.

Exact value \* of f. 100. computed from Dr. PRICE'S Tables of the values of 'two and three equal joint lives.

Value of L. 100. com- Value of L. 100. computed puted from the first of the from the fecond of the foreforegoing rules, and from going rules, and from Mr. Mr. SIMPSON'S approximation to the values of the values of three joint three joint lives.

SIMPSON's approximation to lives.

70	85	-12.000	-	12.005	-	I 2.000
75	-	12.944	-	12.943	-	12.943
80	-	13.840	-	13.810	ing,	13.880
85	-	14.450 +	-	14.670	-	14.340

Mr. DODSON ‡, and Mr. SIMPSON §, are the only writers who have folved, or rather who have approximated to the folution of this problem. But the former, by deducing his rules immediately from a wrong hypothesis, having rendered

\* That is, one-fixth part of the whole reversion.

+ The feveral reversions in this column, when computed from SIMPSON's approximation to the values of the three joint lives, are 12.012, 12.933, 13.847. and 14.803 respectively; which upon the whole differing nearly as much from the real values as those in the two other columns afford a convincing proof, that the very fmall deviation from the truth in these latter values proceeds not from any inaccuracy in the rules themfelves, but folely from having ufed the approximated instead of the real values of the three joint lives. And this alfo will account for the difference in the values by the first and second rules. Were those values computed from tables which give the correct values of two and three joint lives at all ages, they would come out exactly the fame. In the two first examples, where the values by one rule are true, it appears, that the values by the other rule are equally fo. In the two laft examples, where the values are not quite fo accurate, it may be observed, that they differ as much in excess by one rule as they do in defect by the other; which must in general be the case from the very nature of those rules; for if L (or the value by the first rule) be greater than the truth, the difference between  $\frac{\overline{r-1} \cdot \overline{V-CC}}{2r}$  and 2L (or the value by the fecond rule) must be lefs than the truth; and, on the contrary, if L be lefs, this difference will be greater than the truth.

‡ See Dodson's Mathematical Repository, Vol. III. Questions 42, 43, &c.

§ See SIMPSON'S Select Exercises, Prob. 38.

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most of them (especially those in which three lives are concerned) of no use, it will be unnecessary to take notice of what he has done on the subject. With regard to the latter, whose rule is not only the sole guide for determining the value of this reversion, but also the source from which a great variety of other problems are solved, perhaps it may not be improper to examine how far his solution is to be depended upon; and the following examples have therefore been computed for this purpose.

#### TABLE I.

			Value, by <i>L</i> . 100. pa	SIMPSON'S yable on the	rule, continge	of ent	True value of the reversion computed	fame from
ł	Ages of		blem, when deft, accord	n either C o ding to the	or B are e Northam	ro- el- ep-	going folution.	Iore-
C.	Β.	Α.	ton Table a	and at 4 per	cent.	2		
80	70	40	-	1.926	-	686	1.179	
75	65	25	-	1.873		-	1.032	
65	50	15	-	2.090		63	1.690	
70	80	40	-	6.615		-	6.117,	
50	65	I 5	-	5.580	-	-	3.879	
78	78	20	-	2.583	-	-	1.982	
45	. 60	'I 2	-	5.571	<b>18</b>	-	4.133	
60	45	12	-	2.292	-	•	1.686	
			1					

#### TABLE II.

	Ages.		Value of SIMPSON's	the fame re s rule, when	verfion A is	by True the reve	e value of the fame rfion by the fecond rule
C.	В.	A.	oldest of	the three lives.	•	in tl	ne foregoing folution.
24	65	75	-	34.636	-	-	31.792
65	24	75	<b>100</b> -	6.305	-	-	7.895
49	9	69	-	7·351	-	•	5.960
18	7 <sup>8</sup>	78	<b>Ca</b>	37.5.54	<b>8</b> 0		33.019 TABLE

#### TABLE III.

Common Age.	Value of the fame reversion by SIMP- son's rule, when the ages of the three lives are equal.					True value of the fame reversion.		
70	-	-	13.20	-	-	I 2.00		
75	-	68m	14.98	-	-	12.94		
80	-	-	16.58	-	-	13.84		
85		-	17.86	-	-	14.45		

By comparing the values in the preceding tables, Mr. SIMPson's rule appears in almost every instance to be exceedingly incorrect. Even when the lives are equal (in which cafe it might have been expected to be fufficiently accurate) it feems to deviate, in old age at least, so widely from the truth as to be unfit for use. When C or B are eldest (which, however, is a cafe that does not often occur), the refults fometimes exceed the truth one-balf, and generally by more than oncthird of the real value. When A is the oldest of the three lives (which is the most common case) these refults are erroneous in nearly an equal degree. Nay, in fome cafes, Mr. SIMPSON's rule is not only wrong but abfurd. Thus, in the last example in the second table, the value of f. 100. payable on the contingency of C aged 18 furviving B aged 78 after A aged 78, is by this rule =  $f_{...,37.554}$ . The value, therefore, of the fame fum on the contingency of C's furviving A after B is also  $f_{.37.554}$ . Hence the value of  $f_{.100}$ . on the contingency of C's furviving A and B (without the reftriction of one dying before the other) is  $2 \times 37.554 =$ f. 75.108\*. By another rule of Mr. SIMPSON +, the value

\* See SIMPSON's Select Exercifes, Prob. 39. + Ibid. Prob. 32.

of

54

of  $f_{...,100}$ , on the contingency of C's furviving B only, is no more than  $f_{...,74}$ . Now it is felf-evident, that this latter value, inftead of being *lefs*, ought to have been greater than the former, inafmuch as the probability of C's furviving only one life must be greater than that of his furviving two lives.

Many additional inftances might be produced in which this rule, being made the bafis upon which the folutions of other problems are founded, leads to conclusions equally erroneous. But thefe enquiries would be improper here; and I shall only obferve, that had the foregoing examples been computed from the SWEDEN or LONDON, instead of the NORTHAMP-TON Table, this rule would have appeared to be still more incorrect than it does from those computations.

When Mr. SIMPSON wrote his Select Exercifes, he was in a great meafure obliged to have recourfe to DE MOIVRE's hypothefis, for want of those excellent tables of the real probabilities of life, and alfo of the values of fingle and joint lives which have been fince published. Had he been possified of these, it is most likely that his fuperior abilities would have directed him to a more accurate method of investigation. At preferst there can be no just reason for ever recurring to this wretched hypothesis. The folutions of all cases of two and even of three lives may be effected without much difficulty from principles strictly true. But I must here take my leave of this subject, hoping that its importance may engage other mathematicians to the further profecution of it.

\* The true values are £. 66:038. and £. 74.884. respectively.


[ 55 ]

VI. Refult of Calculations of the Observations made at various Places of the Eclipse of the Sun, which happened on June 3, 1788. By the Rev. Joseph Piazzi, C. R. Professor of Astronomy in the University of Palermo; communicated by Nevil Maskelyne, D. D. F. R. S. and Astronomer Royal.

Read January 15, 1789.

TO DR. MASKELYNE.

SIR,...

THE fatisfaction I had in obferving the eclipie of the fun on the third of June laft, with you and M. D'ARQUIER, at Greenwich, induces me to give you an account of the ufe made of the obfervations, and the confequences I have drawn from them. The obfervations which I have collected concerning the fame eclipfe, and which were made in other places, contribute to the extensiveness of my calculations, and to determine the position of certain places, which had not been before accurately determined, as that of Dublin, that of Mitau in Courland, and Perinaldo in Italy. The longitudes of all the other places must be referred to that of the Royal Obfervatory at Greenwich, as being the first in Europe, and because the observations which you have made in it, are by far more accurate than any others made elsewhere.

The

## Mr. PIAZZI's Calculations of Longitudes

The refult of the observation at Greenwich is confirmed in the most fatisfactory manner by the observations of Oxford and Loampit-Hill, which Dr. HORNSBY and Mr. AUBERT have done me the honour to communicate to me. These three observations perfectly agree in the latitude of the moon ; whence it follows, that the duration of the eclipfe was justly observed. And whereas the difference of longitude for Oxford, as determined by these observations, is only one second, and that of Loampit-Hill only two feconds, different from that which had been determined by means of the beft time-keepers and other most exact observations, it follows, that these three observations may be confidered as a fingle one, having a treble degree of accuracy. In effect, if the moment of conjunction found for Oxford and Loampit-Hill be reduced to the meridian of Greenwich, by adding to the latter 5",4, and to the former 5' o", and a mean be taken, it will appear, that this mean differs only by 0,6 of a fecond from the conjunction deduced from the observation made at Greenwich only. This also clearly proves, that the eclipfes of the fun, when accurately observed, give nearly the fame exactnefs as the occultations of the ftars, which from their nature are confidered as the most exact.

The observation made at Dublin deferves our greatest attention, particularly fince the establishment of a very excellent observatory there. Dr. USSHER confess, that the longitude of that city has not been exactly determined (fee the Transactions of the Royal Irish Academy for the year 1787, p. 86.). He supposes the longitude of Dublin to be 24' 58" W. which he determined by means of a time-keeper, which Mr. ARNOLD happened to take with him to that city; whereas I find it to be 25' 13", 4. This my determination I believe not to leave the uncertainty of two feconds;

### from an Eclipse of the Sun.

feconds, because the latitude of the moon deduced from the observation is the same with that of Greenwich.

The observation of Mitau is likewise very interesting; it shews the fituation of a distant country, where no observation had been made before M. BEITLER established an observatory there. The observation of this able astronomer is of such correctness, that it furnishes the same latitude of the moon as the preceding ones; consequently the difference of the meridians, which I thence deduce, may be considered to be as exact as that of Dublin. The difference is I h. 34' 54'' E, which becomes of the greater importance to geography, because from Pomerania to Petersburg no one point had been accurately determined before.

The polition of Berlin has been already determined by means of fome eclipfes; but the refults do not agree. The difference of 53' 32", which I have deduced, not only agrees exactly with that mentioned in Vol. IV. of M. DE LA LANDE'S Aftronomy, and which this famous aftronomer had deduced from the occultation of Antares obferved by himfelf in the year 1749; but it alfo comes fo near to the longitude mentioned by Meff. LEXELL and BERNOULLI, in the Ephemeris of Berlin, as not to differ by more than two feconds.

The obfervation of Vienna gives for the difference of the meridians 1 h. 5' 31". Though this determination differs but 1" from that found in the Almanack of Milan, and in the *Requifite Tables*, yet the obfervations of the two phases had not been very accurately made.

Perinaldo in Italy is a place whofe position has not been as yet well determined. The tables requisite for the Nautical Ephemeris lay down this place at 30' 40'' to the East of Greenwich; fome place it at 30' 20''. The observation made by Vol. LXXIX. I

Mr. PIAZZI's Calculations of Longitudes

58

M. MARALDI, nephew of the Paris Academician, which I have by me, gives 30' 53" E. for the difference of the meridians, and this may be confidered as the best hitherto known.

The obfervations made at Milan, by the aftronomers DE CESARIS and REGGIO, were interrupted by intervening clouds. In fact, the latitude of the moon in conjunction comes out only equal to 14' 32'', which fhews that the duration of the eclipfe was not properly obferved. I have thence also calculated the conjunction feparately for the beginning and for the end of the eclipfe, and I have found out the following differences of meridians, viz. for the beginning 36' 39'', 6, and for the end 36' 38''; and for the end and beginning conjeintly 36' 37''. This laft difference comes neareft to that mentioned in the Milam Ephemeris for the year 1789, which is 36' 41''. The obfervation made at Bologna affigns 45' 28'' E. for the difference of the meridians. But the duration of the eclipfe was not properly obferved. However, notwithstanding this imperfection, it may happen that the refult determined is exact.

The two obfervations of France, viz. that of Viviers, and that of Rouen, give almost the fame difference which I find in the Requisite Tables; that of Rouen differing only 1", and that of Viviers 2". As the difference of the meridians between Paris and Rouen is known with the greatest precision to be 4' 57" to the W. of Paris; if to this difference are added 4' 22",3, which is the difference I found between Rouen and Greenwich, there will refult, for the difference of the meridians between the Observatory of Greenwich and Paris, 9' 19",3. This difference only differs by 0",7 from that established by Dr. BRADLEY, which is 9' 20", as adopted by yourself, and lately confirmed by Major-general Roy.

The

### from an Eclipse of the Sun.

59

The observations of Loampit-Hill, Greenwich, and Oxford, as they ferve for the bafis of all my calculations, I have calculated them two different ways, viz. by the method of parallactic angles, and by the method of the nonagefimal, and the refults agreed together within a few tenths of a fecond. By these two different methods I have also calculated the observations of Vienna, Berlin, and Viviers, in order to shew, that the different latitudes of the moon, given by the various obfervations, were not owing to any error in my calculations. For these places, in which both the beginning and the end of the eclipfe had been obferved, I have deduced the time of conjunction from the two phases conjointly, which have also given the duration of the eclipfe, which cannot be obtained from a fingle obfervation.

The error of the tables which refults from the observation at Greenwich is + 26" in longitude, and + 11",5 in latitude, at 20 h. 58' 47", 3 of apparent time, taking for the longitude of the fun 2 s. 14° 16' 54",7, as I deduce from the Nautical Almanack, and that of the moon at the fame time to be greater than the fun by 26", as deduced from the fame Almanack. I fuppose also the horary motion of the moon in the ecliptic, by taking it an half hour before and after the conjunction, to be 36' 52'' + 0'', 6 for the hour following the conjunction, and -o",6 for the hour preceding the conjunction; the moon's horary motion in latitude is 3' 24",3; the horizontal parallax of the moon minus that of the fun at Greenwich, to be 60' 14",4 for the commencement of the eclipfe, and 60' 16",4 for the end; the fun's diameter 31' 34",6, lefs by 3" than that given in the Almanack, according to the correction which you have found neceffary to be made; the moon's diameter I have stated as in the Almanack. In the opinion of M. DE LA LANDE, fome

#### Mr. PIAZZI's Calculations of Longitude

fome correction ought to be made to the parallax and to the diameter of the moon, as well as to the diameter of the fun; but on the one hand this would not make any alteration in the difference of the meridians which I have found; and on the other I thought proper to make use of those elements the Nautical Almanack furnished me with, that being a work the most perfect of the kind that ever appeared, and to which all astronomers and navigators ought to pay the greatest attention.

In fine, I compared the moon's longitude in conjunction deduced from the eclipfe with the new tables of the moor corrected by Mr. MASON, and found the longitude by those tables to be 2 s. 14° 17' 6",4, and the latitude to be 15' 1",3. The error then of the new Tables is +11'',7 in longitude, and +13'',1 in latitude; but M. DE LA LANDE having lately fent to me from Paris the place of the fun, calculated with the new Solar Tables (a most useful improvement which M. DE LAMBRE has, with much ingenuity, deduced from your observations) I find the error in longitude to be +27'',4, the fun's place being 2 s. 14° 16' 39'',0 at 20 h. 58' 47'',3.

The following table contains the obfervations of the eclipfe, and the refults deduced from thence. The first vertical column shews the name and place of the observers; the two next vertical columns contain all those observations which have been made, in apparent time; the other columns shew the refults, viz. the fourth column, contains the true conjunction in apparent time; the fifth column contains the longitude of the moon in conjunction, which being always the same, needs not to be repeated under every perpendicular column; the fixth column contains the latitude of the moon, which, as it depends upon the manner of observing the two phases, is subject to 2 fome

### from an Eclipse of the Sun.

fome variety; the feventh or last column contains the difference between the various meridians and that of Greenwich.

This, Sir, in brief, is the refult which I have been able to deduce from the various obfervations above mentioned, and which I intirely fubmit to your judgement. If you think that it deferves to be made public, and in that cafe would be pleafed to prefent this Paper to the Royal Society, I fhall effeem myfelf extremely honoured and obliged by it.

I have the honour to be, &c.

JOSEPH PIAZZI.

Table

# Mr. PIAZZI's Calculations of Longitudes

Table of the observations made at various places on the eclipse of the sun, which happened June 3, 1788, and of results deduced from the same.

. Allen of an opposite parameters of our	Beginning.			End.			Conjunction.			Longit moor junct	ude of the in con- ion.	La in ju	titude. 1 con- nction	Difference of meridians.	
Greenwich, Dr. Maske- LYNE.	h. 19	24	46,5	h. 2. I	· /	24,0	h. 20	58	47,3			, 14	48,2		0
Loampit- Hill, Mr. Aubert.	19	24	41,9	21	I	20,3	20	58	44,I			14	48,2		3,2W
Oxford, Dr. Hornsby.	19	20	36,1	20	54	40,0	20	53	46,2			14	48,7	5	", IW
Dublin, Dr. Ussher.	19	5	46,5	20.	2.7	42,1	20	33	33,9			14	48,3	25	13,4W
Mittau, M. Beitler.	21	20	15,0	23	8	52,0	22	33	41,5			·14	48,7	h. 1 34	54,2E
Berlin, M. Bode.	20	23	9,0	22	14	32,0	21	52	20,3			14	44,2	° 53	33 <sup>E</sup>
Vienna, M. Tries- NEKER.	20	25	49,0	22	32	40,0	2 <b>2</b>	4	18,8	S. ° 2 14	16 54,7	14	39,0	I 5	31, <b>5</b> E
Viviers, M. Fla <b>u</b> - gerguas.	19	26	38,0	21	25	41,0	21	17	29,0			ī4	33,0	18	41,7E
Perinaldo, M. Maraldi.	19 37 50,0		*			21	2.9	40				*	30 53,0E		
Rouen, M. Du Lagne.	*		2 I	21 7 15,0		21	3	9,6				*	4 22,3E		
Milan, Meff. DE CESARIS and REGGIO.	19	48	23,0	21	51	14,0	21	,35	24,7			14	32,0	36	37,4E
Bologna, M. MATTEUCCI.	19	55	10 <b>,5</b>	2.2,	3	45,5	21	44	15,3			14	31,0	45	28E
Padua, M. Chimi- NELLO.	19	59	20,0	22	6	58,0	2.I	46	2,1,3			14	39,0	47	34E

from an Eclipse of the Sun.

63

#### POSTSCRIPT.

IN the month of February last, I was favoured by Count DE BRUHL with the observation of the eclipse of the 4th of June last, made at Warfaw by M. BYSTRZYSKI; about the fame time I also received of M. DE LA LANDE some other observations of the fame eclipfe, viz. those made at Prague, Marfeilles, Cresmunster, and Bagdad in Mesopotamia, which I immediately calculated, in order to add them to the others, which Dr. MASKELYNE lately did me the honour of prefenting to the Royal Society.

The observation of Marseilles confirms in the best manner the difference of meridians fet down in the Requisite Tables, differing from that only by a fecond. The observation of Warfaw gives a difference ten feconds greater, and that of Crefmunster fourteen seconds less; which differences ought not to furprize us, confidering the observations upon which the longitudes of thefe two places had been established; but, on the other hand, the observation of Prague clearly proves, that the fituation of that town had been much lefs accurately determined than one might have expected. The time for the conjunction, which refults from this observation, is the very fame as that which is deduced by M. GERSTNER'S new method, described in the Berlin Ephemeris for the year 1791, p. 242. From this time of conjunction the difference of meridians comes out equal to 57' 42",7, viz. one minute and feventeen feconds less that that of the Requisite Tables.

The calculation of the observation made at Bagdattseems to indicate that there is fome mistake with regard to the end of the eclipfe, having found, that the difference of apparent longitude

I.

### Mr. PIAZZI's Calculations of Longitude

gitude at the end is 20'' greater than the fum of the femidiameters of the fun and moon, increased in proportion of the apparent altitude of the moon: for this reason I do not give the moon's latitude in conjunction. As for the time of the conjunction, I deduce it both from the two phases together, and from the commencement only, having previously corrected the moon's latitude of the error which I discovered in the tables, viz. 11",6. The time of conjunction which results from the first calculation is 23 h. 56' 11''; that which results from the fecond 23 h. 56' 16'': this last nearly agrees in the difference of meridians with the Ephemeris of Paris for the year 1789, and differs from the Requisite Tables by 2' 32''.

The following table reprefents, as the first, the observations and the refults.

1	Beg	inni	ng.	End.			Conjunction.			Longitude.		Lati- tude.		Difference of meridians.		
Warfaw, M. Bystrzyski	h. 20	56	" 45	h. 22	57	,, 33	h. 22	22	<i>.</i> 59,3			, 14	<b>4</b> 4	h. I	2.4	// 12
Prague, M. Strnadt.	20	2 I	29	2. <b>2</b>	2 I	15	21	<b>5</b> 6	30			14	45	0	57	42,7
Marfeilles,M. Bernard.	19	26	42	21	29	23,5	21	20	17,5			14	40	0	21	30,2
Crefmunster, M. FIXL- MILLNER.	20	15	20	22	19	50,7	21	54	59		0	14	23	0	56	11,7
Bagdad, M. DE BEAU- CHAMP.	22	30	51	23	26	19	23	56	II				*	2,	57	23,7



[ 65 ]

VII. An Account of a bituminous Lake or Plain in the Island of Trinidad. By Mr. Alexander Anderson; communicated by Sir Joseph Banks, Bart. P. R. S.

#### Read February 19, 1789.

A MOST remarkable production of nature in the ifland of Trinidad, is a bituminous lake, or rather plain, known by the name of Tar Lake; by the French called La Bray, from the refemblance to, and anfwering the intention of, fhip pitch. It lies in the leeward fide of the ifland, about half-way from the Bocas to the fouth end, where the Mangrove fwamps are interrupted by the fand-banks and hills; and on a point of land which extends into the fea about two miles, exactly oppofite to the high mountains of Paria, on the north fide of the Gulf.

This cape, or head-land, is about fifty feet above the level of the fea, and is the greateft elevation of land on this fide of the ifland. From the fea it appears a mafs of black vitrified rocks; but, on a clofe examination, it is found a composition of bituminous fcoriæ, vitrified fand, and earth, cemented together; in fome parts beds of cinders only are found. In approaching this Cape, there is a ftrong fulphureous fmell, fometimes difagreeable. This fmell is prevalent in many parts of the ground to the diftance of eight or ten miles from it.

This point of land is about two miles broad, and on the east and west fides, from the distance of about half a mile VOL. LXXIX. K from

#### Mr. ANDERSON'S Account of

from the fea, falls with a gentle declivity to it, and is joined to the main land on the fouth by the continuation of the Mangrove fwamps; fo that the bituminous plain is on the higheft part of it, and only feparated from the fea by a margin of wood which furrounds it, and prevents a diftant profpect of it. Its fituation is fimilar to a Savaunah, and, like them, it is not feen till treading upon its verge. Its colour, and even furface, prefent at first the aspect of a lake of water; but I imagine it got the appellation of Lake when feen in the hot and dry weather, at which time its furface to the depth of an inch is liquid, and then from its cohefive quality it cannot be walked upon.

. It is of a circular form, and I suppose about three miles in circumference. At my first approach it appeared a plane, as fmooth as glafs, excepting fome finall clumps of fhrubs and dwarf-trees that had taken poffession of some spots of it; but when I had proceeded fome yards on it, I found it divided into areolæ of different fizes and shapes: the chasins or divifions anaftomofed through every part of it; the furface of the areolæ perfectly horizontal and fmooth; the margins undulated, each undulation enlarged to the bottom till they join. the opposite. On the furface the margin or first undulation is distant from the opposite from four to fix feet, and the fame depth before they coalesce; but where the angles of the areolæoppose, the chaims or ramifications are wider and deeper. When I was at it, all these chaims were full of water, the whole forming one-true horizontal plane, which rendered my investigation of it difficult and tedious, being necessitated toplunge into the water a great depth in passing from one areola to another. The truest idea that can be formed of its furface will be from the areolæ and their ramifications on the back of 1001 a turtle. 6

66 .

### a Lake of Bitumen in Trinidad.

67

a turtle. Its more common confiftence and appearance is that of pit-coal, the colour rather greyer. It breaks into fmall fragments, of a cellular appearance and gloffy, with a number of minute and thining particles interfperfed through its fubstance; it is very friable, and, when liquid, is of a jet black colour. Some parts of the furface are covered with a thin and brittle scoria, a little elevated.

As to its depth, I can form no idea of it; for in no part could I find a substratum of any other substance; in some parts I found calcined earth mixed with it.

Although I fmelt fulphur very ftrong on paffing over many parts of it, I could discover no appearance of it, or any rent or crack through which the steams might iffue; probably it was from fome parts of the adjacent woods : for although fulphur is the basis of this bituminous matter, yet the finells are very different, and eafily diftinguished, for its smell comes the nearest to that of pitch of any thing I know. I could make no impression on its furface without an axe: at the depth of a foot I found it a little fofter, with an oily appearance, in finall cells. A little of it held to a burning candle makes a hiffing or cracking noife like nitre, emitting fmall fparks with a vivid flame, which extinguishes the moment the candle is removed. A piece put in the fire will boil up a long time without fuffering much diminution : after a long time's fevere heat, the surface will burn and form a thin fcoria, under which the reft remains liquid. Heat feems not to render it fluid, or occupy a larger fpace than when cold; from which, I imagine, there is but little alteration on it during the dry months, as the folar rays cannot exert their force above an inch below the furface. I was told by one Frenchman, that in the dry feafon the whole was an uniform finooth mafs; and by another, that the ravins contained

K 2

#### Mr. ANDERSON'S Account of

contained water fit for use during the year; but neither can I believe: for if, according to the first affertion, it was an homogeneous mass, something more than an external cause must affect it, to give it the present appearances : nor without some hidden cause can the second be granted. Although the bottoms of these ramified channels admit not of absorption, yet from their open exposure, and the black furface of the circumjacent parts, evaporation must go on amazing quick, and a short time of dry weather must soon empty them; nor from the fituation and ftructure of the place is there a possibility of supply but from the clouds. To shew that the progress of evaporation is inconceivably quick here, at the time I vifited it, there were, on an average, two-thirds of the time inceffant torrents of rain; but from the afternoon being dry, with a gentle breeze (as is generally the cafe during the rainy feafon in this island), there evidently was an equilibrium between the rain and the evaporation; for in the course of three days I. faw it twice, and perceived no alteration on the height of the water, nor any outlet for it but by evaporation.

I take this bituminous fubstance to be the bitumen afphaltum LINNÆI. A gentle heat renders it ductile; hence, mixed with a little greafe or common pitch, it is much used for the bottoms of ships, and for which intention it is collected by many, and I should conceive it a prefervative against the Borer, fo destructive to ships in this part of the world.

Befides this place, where it is found in this folid state, it is found liquid in many parts of the woods; and at the distance of twenty miles from this about two inches thick, round holes, of three or four inches diameter, and often at cracks or rents. This is constantly liquid, and smells stronger of tar than when indurated,

### a Lake of Bitumen in Trinidad.

indurated, and adheres strongly to any thing it touches; greafers is the only thing that will divest the hands of it.

The foil in general, for some distance round La Bray, is cinders and burnt earths; and where not fo, it is a ftrong argillaceous foil; the whole exceedingly fertile, which is always the cafe where there are any fulphureous particles in it. Every part of the country, to the diffance of thirty miles round, has every appearance of being formed by convultions of nature from fubterraneous fires. In feveral parts of the woods are hot fprings; fome I tried, with a well graduated thermometer of FAHRENHEIT, were 20° and 22° hotter than the atmosphere at the time of trial. From its polition to them, this part of the. island has certainly experienced the effects of the volcanic eruptions, which have beaped up those prodigious maffes of mountains that terminate the province of Paria on the north; and no doubt there has been, and still probably is, a communication between them. One of these mountains opposite to La Bray in Trinidad, about thirty miles diftant, has every appearance of a volcanic mountain : however, the volcanic efforts have been very weak here, as no trace of them extend above two miles from the fea in this part of the illand, and the greater part of it has had its origin from a very different caufe to that of volcanos; but they have certainly laid the foundation of it, as is evident from the high ridge of mountains. which furrounds its windward fide to protect it from the depredations of the ocean, and is its only barrier against that over-powering element, and may properly be called the fkeleton of the island.

From every examination I have made, I find the whole Mand formed of an argillaceous earth, either in its primitive. State, or under its different metamorphofes. The bafes of the mountains

### Mr. ANDERSON'S Account, &c.

70

mountains are composed of schiftus argillaceus and talcum lithomargo; but the plains or low lands remaining nearly in the fame moist state as at its formation, the component particles have not experienced the vicifitudes of nature fo much as the more elevated parts, confequently retain more of their primitive forms and properties. As argillaceous earth is formed from the fediment of the Ocean, from the fituation of Trinidad to the Continent, its formation is eafily accounted for, granting first the formation of the ridge of mountains that bound its windward fide, and the high mountains on the Continent that nearly join it: for the great influx of currents into the Gulf of Paria from the coafts of Brazil and Andalufia must bring a vast quantity of light earthy particles from the mouths of the numerous large rivers which traverfe thefe parts of the Continent; but the currents being repelled by these ridges of mountains, eddies and fmooth water will be produced where they meet and oppose, and therefore the earthy particles would fubfide, and form banks of mud, and by fresh accumulations. added would foon form dry land; and from these causes it is evident such a tract of country as Trinidad must be formed. But these causes still exist, and the effect from them is evident; for the island is daily growing 'on the leeward fide, as may be feen from the mud-beds that extend a great way into the Gulf, and there conftantly increase. But from the great influx from the Ocean at the fouth end of the island, and its egress to the Atlantic again, through the Bocas, a channel must ever exist between the Continent and Trinidad.

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VIII. An Account of a particular Change of Strusture in the human Ovarium. By Matthew Baillie, M. D.; communicated by John Hunter, Efq. F. R. S.

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Read February 26, 1789.

server and and we then the server of the HE ovaria in women are subject to a great variety of changes from their natural structure. Many of these are exactly fimilar to what take place in other parts of the body; but there is one which feems peculiar to them, the nature of which has probably not been hitherto very well ascertained. The change of ftructure to which I allude, is a conversion of the natural substance of an ovarium into a fatty mass, intermixed with hair and teeth. This fort of change is rare, although it occurs fufficiently often to have been feen by most perfons who are very conversant in the examination of dead bodies. There are many cafes of it related in the different books of diffections, but, as far as I have discovered, most commonly without any remarks upon the mode of formation \*; or they have been confidered as very imperfect attempts at the

\* It has been the opinion of fome, that hair, teeth, nails, feathers, &c. are animal vegetables or plants; and, agreeably to this opinion, Dr. TYSON confiders the growth of hair and teeth in the ovarium as a *lujus naturæ*, where nature endeavours to produce fomething, and being difappointed in forming an animal, produces a vegetable. Vide Hooke's Lectures and Collection, N° II. p. 11. and 15.

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### Dr. BAILLIE's Account of a

growth of a foctus in the ovarium, in confequence of connection between a male and a female. This conjecture rests no doubt on ftrong circumstances of probability, and yet there are many powerful reafons which feem to oppose its being well founded. Generation is a process always depending on the action of a certain cause, viz. the usual connection between a male and a female; and, when effects fimilar to those in generation are perceived, it becomes very natural to conclude, that this caufe has been employed. The bias to fuch an opinion will become the stronger, from reflecting on the passions that are known to influence fo powerfully mankind, by which the agency of this caufe is frequently excited. When a change, therefore, was observed in an ovarium, by which it was converted into a fatty mafs with hair and teeth, this should seem to correspond so much with a change taking place in confequence of generation, that the mind would scarcely entertain a doubt of its arising from the fame caufe, and would readily infer, that it had been preceded by a connection between the fexes. This doubt would still be the lefs, from the circumstance of a complete foetus being fometimes formed in the ovarium, where the usual means of generation had been employed. The following cafe, however, exhibits many reasons why we should be led to believe, that the ovaria in women have fome power within themfelves of taking on a process which is imitative of generation, without any previous connection with a male; and it is with this view that I proceed to relate it.

In a female child, about twelve or thirteen years old, which was lately brought to Windmill ftreet for diffection, I found the right ovarium converted into a fubftance, doughy to the touch, and about the fize of a large hen's egg. Upon cutting into the fubftance, I found an apparently fatty mais, intermixed

#### Change of Structure in the human Ovariusn.

mixed with hair and an excressence of bones. This startled me very much, as I had always been led to believe, that such appearances were a fort of imperfect conception. The circumstances altogether being very singular, I was led to pay considerable attention to the change in the ovarium.

The fatty mais was of a yellowifh white colour, in fome places more yellow than in others, was very unctuous to the feeling, and confifted of fhortened or feparated particles, not having the fame coalefcence which the fat has generally in the body. It became very foft when exposed to the heat of a fire, and funk into a portion of paper, on which it was fpread, fo as to make it more transparent. When the paper to which it was applied was exposed to the flame of a candle, it burnt with confiderable crackling.

The hair with which the fatty fubftance was mixed grew out of the inner furface of the capfule containing it, in fome places in folitary hairs, but chiefly in fmall fafciculi, at fcattered irregular diftances. Befides thefe, there were loofe hairs involved in the fatty mafs. The hairs were, fome of them, of confiderable length, even to three inches, were fine, and of a light-brown colour. They refembled much more the hairs of the head, than what are commonly found on the pubis, and corresponded very much in colour to the hair of the girl's head.

There arofe alfo from the inner furface of the capfule fome veftiges of human teeth. One appeared to be a canine tooth, another to be a fmall grinder, two others to be incifors, and there was alfo a very imperfect attempt at the formation of another tooth. These were not fully formed, the fangs being wanting; but in two of them the bodies were as complete as they are ever found in the common circumstances. They were each

Vol. LXXIX.

L

of

#### Dr. BAILLIE's Account of a

74

of them inclosed in a proper capfule, which arose from the inner furface of the ovarium, and confifted of a white thick opaque membrane. Attached to the capfules of three of the teeth, there was a white spungy substance. The membrane of the ovarium itself was of some considerable thickness, but unequal in the different parts, was very fmooth in its inner furface, and more irregular externally. The uterus was fmaller than it is commonly at birth, was perfectly healthy in its ftructure, and upon opening into its cavity it exhibited the ordinary appearances of a child's uterus at that period. The left ovarium was very fmall, corresponding to the state of the It appears clearly from this, that the uterus had not uterus. yet received the increase of bulk, which is usual at the age of puberty. The hymen was entire, fuch as is commonly found in a child of the fame age; and there was just beginning a lanugo upon the labia, not more than what is often found on the upper lip of a boy of fifteen years old. Such are the circumftances attending this fingular cafe, and they prefent to the mind various grounds of confideration.

The formation of hair and teeth is a fpecies of generation, for in fact it makes a part of it, and strikes the mind as being very different from any irregular substance which is formed by difease. This formation too takes place in a part of the body which is subservient to generation, and where a complete foetus is fometimes formed. The whole of this looks very much as if the production of hair and teeth in the ovarium was a fort of imperfect impregnation. But when we take another view of it, there are reasons at least equally strong for believing that fuch productions may arise from an action in the ovarium itself, without any stimulus from the application of the male stemen.

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#### Change of Structure in the human Ovarium.

75 In the cafe before us, the uterus was as fmall as at birth. indeed more fo, and the left ovarium (which was perfectly healthy) corresponded to the state of the uterus. It had not been at all stimulated, nor did appear capable of being stimulated by the application of the male femen. This feems to be a ftrong circumstance; for in a cafe where there was an ovurn formed in one of the Fallopian tubes, the uterus was enlarged to more than twice its unimpregnated fize; and, upon opening into its cavity, the decidua was observed to be formed as completely as in the impregnated uterus. This preparation is still preferved in the collection of Windmill-street. Nothing can be a ftronger proof, that when an impregnation takes place out of the cavity of the uterus, the uterus still takes a share in the action. and undergoes fome of the changes of impregnation. In another preparation, which is preferved in the fame collection, where there was a foetus formed in the ovarium, the uterus was increafed to more than twice its ordinary fize, was very thick. and fpungy, and had its blood-veffels enlarged as in an impregnated uterus. This becomes another very ftrong proof of the action of the uterus in the formation of an extra-uterine fœtus. In the cafe before us, however, the uterus had undergone no change, and does not feem to have arrived at that period, when it could be capable of undergoing fuch a change. Befides, we are not to confider the formation of teeth in the ovarium to be a quicker process than it is commonly in the head of a foetus; but in the prefent cafe the teeth having advanced fully as far as they are at fome months after birth, this process must have begun at least more than a twelvemonth before the death of the child. If then we confider it as an impregnation, fince the appearances of the child do not warrant us to believe her to have been more than twelve or thirteen years

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### Dr. BAILLIE's Account of a

old, this brings the date of the impregnation to an earlier period than can well be believed. From all these circumstances we might be led to suppose, that the formation of the hair and teeth was not in confequence of any connection with a male, but arose from some action of the ovarium itself, in which the uterus did not participate. The existence of the hymen, especially in so young a girl, becomes a collateral confirmation of the same opinion, although much is not to be rested on it, when taken some sources.

It will, perhaps, have fome influence in removing the prejudices against this opinion, to make the following remarks. Hair is occasionally formed in parts of the human body, which are abfolutely unconnected with generation. Encyfted tumours are sometimes found containing hair. Mr. HUNTER has a preparation of this fort in his collection, which he cut out from under the skin of the eyebrow. This tumour was perfectly complete, and unconnected with the skin, except by the common intervention of cellular membrane, fo as to have nocommunication whatever with the hair of the eyebrow. In this inftance there was certainly a fpecies of generation. taking place in the encyfted tumour itfelf, forming hairs as completely and fully as in the common progrefs of the formation of a child. Such encyfted tumours have been found inother parts of the human body, and still more frequently in. Mr. HUNTER has in his collection many fpeciquadrupeds. mens of encyfted tumours from cows and sheep containing hair and wool. These were perfectly complete, so as to have posfeffed a power of production within themfelves, and were many of them found deeply feated at a confiderable distance from the skin, which is the common parent of hair. In these tumours there is often the appearance of layers of cuticle, which is probably 2.

Change of Structure in the human Ovarium.

77

probably a preparatory step to the formation of hair. All this shews most clearly, that hair may be formed without any species of generation as it is commonly understood.

But hair is in itfelf as diftinct a confequence of generation as teeth, and as much a peculiar fubftance. If then the one be formed, there appears to be no reafon why the other fhould not alfo be formed. The action producing the one is not better underftood than that producing the other; nor does it appear to be really in itfelf lefs connected with that fpecies of generation arifing from the approach of a male, fo that teeth may probably be formed by a peculiar action taking place in the ovarium itfelf, as well as the hair.

It will tend to add further weight to this opinion, to confider that many of the adult teeth are formed in a child after birth; and therefore their formation depends on an action taking place in the jaws at a particular period, and not on original growth. The fame circumstance strikes more strongly in the occasional formation of teeth at an advanced time of life. Both of these processes take place after the animal has been formed, in confequence of a certain action being excited in a particular part of the body, and therefore there is lefs difficulty. in believing that the fame fort of process may go on in another part of the body not commonly employed in it. It feems reafonable alfo to fuppofe, that the ovaria fhould have a greater aptitude of taking on a process somewhat similar to generation than the other indifferent parts of the body, as they conftitute a part. of the organs which are fo materially concerned in the real process itself \*. These circumstances, when taken collectively, would

\* As the formation of teeth and hair involved in a fatty mafs may be faid to be peculiar to the ovaria, and as there are ftrong reafons for believing, that this formation

## Dr. BAILLIE's Account, &c.

78

would feem to render it very probable, that the formation of hair and teeth in the ovarium does not neceffarily depend on a connection between a male and a female (as has been the common opinion), but arifes from fome action within the ovarium itfelf, which is imitative of generation.

formation may take place without an intercoufe between the fexes, it becomes difficult to account for this peculiarity in them, unlefs by fuppoling, that they have a greater aptitude of running into fuch a process than the other parts of the body.



IX. Some Account of the Vegetable and Mineral Productions of Boutan and Thibet. By Mr. Robert Saunders, Surgeon at Boglepoor in Bengal; communicated by Sir Joseph Banks, Bart. P. R. S.

# Read February 26 and March 5, 1789.

**R**OAD to Buxaduar, May 11 and 12, 1783. The tract of country from Bahar to the foot of the hills contains but few plants that are not common to Bengal. Pineapples, mango-tree, jack and faul timber, are frequently to be met with in the forefts and jungles. Find many orange-trees towards the foot of the hills, of a very good fort, and bearing much fruit. Saw a few lime-trees, and found three different fpecies of the fenfitive plant. One fpecies is used medicinally by the natives of Bengal in fevers; it is a powerful aftringent and bitter; another is the fpecies from which Terra Japonica is made, a medicine the history of which we are but lately made acquainted with. The third species is well known as the fenfitive plant, and common in Bengal.

The country, from Bahar to the foot of the mountains, to which we approach without any afcent, is rendered one of the most unhealthy parts of India, from a variety of causes.

The whole, a perfect flat, is at all times wet and fwampy, with a luxuriant growth of reeds, long grafs, and underwood, in the midft of ftagnated water, numerous frogs and infects. The exhalations from fuch a furface of vegetable matter and fwamps, increased by an additional degree of heat from the reflection

#### Mr. SAUNDERS'S Account of the

reflection of the hills, affect the air to a confiderable extent, and render it highly injurious to ftrangers and European conftitutions.

The thermometer at the foot of the hill, mid-day 86°, fell to 78° at two o'clock, the time we reached Buxaduar, and that hour of the day when it is generally higheft.

The foil and appearance of the ground in afcending the hill are materially changed. See many loofe fparry ftones and rock containing iron. Two fprings, conducted from a diftant height by fpouts, are very pure and good water, without any mineral impregnation. The mountains in view covered with forefts of trees, rendered ufelefs from their inacceffibility. Thofe peculiar to the country are known to the natives by the names Boumbfhi, Toumbfhi and Sindefhi, befides faul timber, bamboo, and plantains.

Buxaduar, May 12 to 21. Many of the plants peculiar to Bengal require nurfing at Buxaduar. There is one very good banian tree. In the jungles, met with the ginger, and a very good fort of yam; faw fome pomegranate-trees in good prefervation; fhallots in great perfection; a fpecies of the Lychnis, Arum, and Afclepias, natives of more northern fituations, and of little ufe; a bad fort of rafberry, and a fpecies of the Gloriofa. The plantains in ufe below do not thrive here. In the jungles they have a plantain-tree producing a very broad leaf, with which they cover their huts; but the fruit is not eaten. See many weeds and long grafs more common to Bengal than any other parts of Boutan.

From the 15th to the 22d, the rains were almost inceffant at Buxaduar. Our People became unhealthy, and were attacked with fevers, which, if neglected in the beginning, proved obstinate quartans. This was the case with several of

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#### Productions of Boutan and Thibet.

the natives whom I had an opportunity of feeing. They fcarcely, however, admit that Buxaduar is unhealthy at any feafon of the year. After allowing for their prejudice, and the poffibility of the natives fuffering but little from the bad feafons, I cannot help thinking, that Buxaduar muft be unhealthy, at leaft to ftrangers, from the month of May till towards the end of September. It lies high, but is overtopped by the furrounding mountains, covered with forefts of trees and underwood. In all climates, where the influence of the fun is great, this is a never-failing caufe of bad air. The exhalation that takes place from fo great a furface in the daytime falls after funfet in the form of dew, rendering the air raw, damp, and chilly, even in the moft fultry climates.

The thermometer at Buxaduar was never, at two o'clock in the afternoon, above 82°, or below 73°.

In the neighbourhood of Buxaduar there are feveral excellent fprings of water, fome of them with lefs impregnation of any fort than I ever met with; the niceft teft fcarcely produced the feparation of a fenfible quantity of earthy matter. Such waters are generally to be diffinguifhed by the tafte, which is infipid and unpleafant. When thefe fprings could be traced to their fource, they funk the thermometer eight or ten degrees below the temperature of the atmosphere.

Road to Murifhong, May 22 and 23. In afcending the hill from Buxaduar there is to be feen much of an imperfect quartz, of various forms and colour, having in fome places the appearance of marble; but from chemical experiments, it was found to poffers very different properties. This fort of quartz, when of a pure white, and free from any metallic colouring matter, is ufed as an ingredient in porcelain. I have not feen any that promifes to anfwer that purpofe better than what is to be met with in the mountains near Vol. LXXIX.

#### Mr. SAUNDERS's Account of the

Buxaduar. It is known to mineralifts in that ftate by the name of quartz gritftone. The rock which forms the bafis of thefe mountains dips in almost every direction, and is covered with a rich and fertile foil, but in no place level enough to be cultivated. Many European plants are met with on the road to Murifhong; many different forts of mosses, fern, wild thyme, peaches, willow, chickweed, and graffes common to the more fouthern parts of Europe, nettles, thiftles, dock, strawberry, rafberry, and many destructive creepers, fome peculiar to Europe.

Murishong is the first pleafant and healthy fpot to be met with on this fide of Boutan. It lies high, and much of the ground about it is cleared and cultivated; the foil, rich and fertile, produces good crops. The only plant now under culture is a species of the Polygonum of LIN-NÆUS, producing a triangular feed, nearly the fize of barley, and the common food of the inhabitants. It was now the beginning of their harvest; and the ground yields them, as in: other parts of Boutan, a fecond crop of rice. Here are to be found in the Jungles two species of the Laurus of LINNÆUS; one known by the name of the baftard cinnamon. The bark of the root of this plant, when dried, has very much the tafte and flavour of cinnamon; it is used medicinally by the natives. The Chenopodium, producing the femen fantonicum, or wormfeed, a medicine formerly in great character, and used in those difeases from which it is named, is common here.

Found in the neighbourhood of this place all the European plants we had met with on the road. The afcent from Buxaduar to Murishong is upon the whole great, with a sensible change in the state of the air.

Road to Chooka, May 25. On the road to Chooka find all the Murishong plants, cinnamon-tree, willow, and one or two firs;

## Productions of Boutan and Thibet.

firs; strawberries every where, and very good, and a few bilberry plants.

Much fparry flint, and a fort of granite with which the road is paved. There is a great deal of talc in the ftones and foil, but in too fmall pieces to be ufeful. Frequent beds of clay and pure fand. Find two mineral wells, flightly impregnated with iron, with much appearance of that metal in this part of the country; and they are not unacquainted with the method of extracting it from the ftones, but ftill defpife its ufe in building. Towards Chooka there are many well cultivated fields of wheat and barley.

Road to Punukha, May 26. From Chooka the country opens, and prefents to view many well cultivated fields and diftant villages; a rapid change in climate, the vegetable productions, and general appearance of the country. Towards Punukha, pines and firs are the only trees to be met with; but they do not yet feem in their proper climate, being dwarfifh and ill-fhaped; peaches, rafberries, and ftrawberries, thriving every where; fcarce a plant to be feen that is not of European growth. In addition to the many I have already mentioned, faw two fpecies of the Cratægus, one not yet defcribed. Saw two afhtrees in a very thriving ftate, the ftar-thiftle, and many other weeds, in general natives of the Alps and Switzerland.

Much of the rock to-day is, I find on examination, pure limeftone; a valuable acquisition if they did not either despise its use, or were unacquainted with its properties. It was most advantageously situated for being worked, and the purest perhaps to be met with. There is likewise abundance of fire-wood in this part of the country. In building they would derive great benefit from the use of it. Their houses are losty, the timbers substantial, and nothing wanting

M 2

# Mr. SAUNDERS's Account of the

84

to make them durable, but their being acquainted with the ufe of lime. As a manure it might probably be ufed to great advantage. Many fields of barley in this part of the country; now the beginning of their harveft. The thermometer here fell, at four o'clock in the afternson, to 60°: cold and chilly.

Road to Chepta, May 27. On the road to Chepta, the rock in general dips to the northward and eaftward, in about an angle of fixty degrees. Much of limeftone, and fome veins of quartz, and loofe pieces of fparry flint ftriking fire with fteel.

Several springs, and one flightly impregnated with iron.

In addition to the plants of yesterday, find the Coriandrum testiculatum, Inula montana, and Rhododendum magnum.

At Chepta met with a few turneps, one maple-tree, wormwood, goofe-grafs (Galium aparine), and many other European weeds; the first walnut-tree we had yet feen.

Chepta lies high, and not above fix miles from the mountain of Lomyla, now covered with fnow. The wind from that quarter, S.E. made it cold and chilly, and funk the thermometer at mid-day to 57°. Here are fome fields of wheat and barley not yet ripe.

Road to Pagha, May 29. Soon after leaving Chepta find a mineral well, which, on a chemical examination, gave marks of a ftrong impregnation from iron. I traced it to its fource, where the thermometer, on being immersed, fell from 68° to 56°.

A little before we reach Pagha, met with fome limeftone, and a bed of chalk, which, near the furface, contained a great proportion of fand, but fome feet under was much purer.

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### Productions of Boutan and Thibet.

The forests of firs of an inferior growth, several ash-trees, dog-rose, and bramble.

Road to Taffefudon, May 30 and 31, June 1. The road from here to Taffefudon prefents us with little that we have not met with; fewer ftrawberries, and no rafberries; fome very good orchards of peaches, apricots, apples, and pears. The fruit formed, and will be ripe in August and September. Met with two forts of cranberry, one very good. Saw the Fragaria sterilis, and a few poppies. At Wanakha found a few turneps, shallots, cucumbers, and gourds. Near to Taffefudon the road is lined with many different species of the rose, and a few jeffamine plants. The foil is light, and the hills in many places barren, rocky, and with very little verdure. The rock in general laminated and rotten, with many small particles of talc in every part of the country incorporated with the stones and foil. Some limestone, and appearance of good chalk. Several good and pure springs of water.

Taffefudon and its neighbourhood abound with all the plants we have already mentioned. The hills are chiefly wood, with firs and afpen. I have not yet been able to find an oak-tree, and the afh is very feldom to be met with. The elder, holly, bramble, and dog-rofe, are common. Found the birch-tree, cyprefs, yew, and delphinium. Many different fpecies of the vaccinium, of which the bilberry is one, and the cranberry another. Towards the top of the adjacent mountains met with two plants of the Arbutus uva urfi, which is a native of the Alps, the moft mountainous parts of Scotland, and Canada.

I have likewife feen a fpecies of the rhubarb plant (Rheum undulatum) brought from a diftance, and only to be met with near the fummits of hills covered with fnow, and where the foil

#### Mr. SAUNDERS'S Account of the

foil is rocky. The true rhubarb (Rheum palmatum) is likewife the native of a cold climate; and though China fupplies us with much of this drug, it is known to be the growth of its more northern provinces, Tartary, and part of the Ruffian dominions. The great difficulty is in drying the root. People verfant in that bufinefs fay, that one hundred pounds of the frefh root fhould not weigh above fix pounds and a half, if properly dried, and it certainly has been reduced to that. I have feen eighty pounds of frefh root produced from one plant; but, after drying it with much care and attention, the weight of the dried root could not be made lefs than twelve pounds. It was fufpended in an oven, with an equal and moderate degree of heat. Little more than the fame quantity of this powder produced a fimilar effect with the beft foreign rhubarb.

The other plants common here are the fervice-tree, bleffed thiftle, mock orange, Spiræa filipendula, Arum, Echites, Punica, Ferula communis, Erica, and Viola. Of the rofe-bush I have met with the five following species; Rosa alpina, centifolia, canina, Indica, spinosiffima.

The culture of pot-herbs is every where neglected; turneps, a few onions and fhallots, were the beft we could procure. Mr. BOGLE left potatoes, cabbage, and lettuce-plants, all which we found neglected and difperfed. They had very improperly (from an idea most probably of their being natives of Bengal) planted them in a fituation and climate which approaches very near to that of Bengal at all feasons, as we shall find afterwards. Melons, gourds, brinjals, and cucumbers, are occasionally to be met with. The country is fitted for the production of every fruit and vegetable common without the tropics, and in fome fituations will bring to perfection many of the tropical fruits.

2

86

There

#### Productions of Boutan and Thibet.

There are two plants which I have to regret the not having had as yet an opportunity of feeing; one is the tree from the bark of which their paper is made; and the other is employed by them in poisoning their arrows. This last is faid to come from a very remote part of the country. They defcribe it as growing to the height of three or four feet, with a hollow stalk. The juice is inspissated, and laid as a paste on their arrows. Fortunately for them, it has not all the bad effects they dread from it. I had an opportunity of feeing feveral who were wounded with these arrows, and they all did well, though under the greatest apprehension. The cleaning and enlarging fome of the wounds was the most that I found neceffary to be done. The paste is pungent and acrid, will increase inflammation, and may make a bad or neglected wound mortal; but it certainly does not poffefs any specific quality as a poison.

The fir, to common in this country, is perhaps the only tree they could convert to a useful and profitable purpose. What I have seen would not, from their situation, be employed as timber. The largest I have yet met with were near Wandepore; they measured from eight to ten feet. in circumference, were tall and ftraight. Such near the Burrampooter, or any navigable river, might certainly be tranfported to an advantageous market. I am convinced that any quantity of tar, pitch, turpentine, and refin, might be made in this country, much to the emolument of the natives. Firs, which from their fize and fituation are unfit for timber, would. answer the purpose equally well. The process for procuring tar and turpentine is fimple, and does not require the conftruction of expensive works. This great object has been to little attended. to, that they are fupplied from Bengal with what they want of these articles. The

The country about Taffesudon contains great variety of soil, and much rock of many different forms, but still an unpromifing field for a mineralist. I have not found in Boutan a fossil that had the least appearance of containing any other. metal than iron, and a fmall portion of copper. From information, and the reports of travellers, I believe it is otherwife to the northward. The banks of the Ticushu, admitting of cultivation for feveral miles above and below Taffefudon, yield them two crops in the year. The first of wheat and barley is cut down in June; and the rice, planted immediately after, enjoys the benefit of the rains. This country is not without its hot wells, as well as many numerous fprings, fome of which I have taken notice of. One hot well, near Wandepore, is fo clofe to the banks of the river as to be overflowed in the rains, and we found it impossible to get to it : the heat of this well is great; but I could not learn that the ground about it was much different from the general aspect of the country. Another, feveral days journey from hence, is on the brow of a hill perpetually covered with fnow. This hot well is held in great effimation by the people of the country, and reforted to by valetudinarians of every defcription. I gained but little fatisfactory information respecting the degree of heat, or appearance of the ground about it, that could lead me to form a just opinion of either.

Taffefudon to Paraghon, Sept. 8 and 9. Left Taffefudon, and arrived next day at Paraghon. Much good rich foil, with more pafture, where the ground is not cultivated, than we had yet met with. Many fields of turneps in great perfection; a plant they feem better acquainted with the cultivation of than any other. Find on the road many large and well-thriving birch, willows, pines, and firs, fome walnut-trees, the Arbutus

### Productions of Boutan and Thibet.

Arbutus uva urfi, abundance of ftrawberry, elderberry, bilberry, Chryfanthemum or greater daify, and many European graffes. See the Datura ferox or thorn-apple, a plant common in China and fome parts of Thibet, where it is ufed medicinally. They find it a powerful narcotic, and give the feeds where they wifh that effect to be produced. It has been ufed as a medicine in Europe, and is known to poffefs thefe qualities in a high degree. See holly, dog-rofe, and afpen. The prefent crop near Paraghon, on the banks of the Pachu, is rice, but not fo far advanced as at Taffefudon; the fame may be faid of their fruits. They fay it is colder here at all feafons than at Taffefudon, which is certainly below the level of this place.

Towards the fummit of the mountain we croffed, found fome rock of a curious appearance, forming in front fix or feven angular femi-pillars, of a great circumference, and fome hundred feet high. This natural curiofity was detached in part from the mountain, and projected over a confiderable fall of water, which added much to the beautiful and picturefque appearance of the whole. Numerous fprings, fome degrees colder than the furrounding atmosphere, gushing from the rock on the most elevated part of the mountain, furnish a very ample and feasionable fupply of excellent water to the traveller. The rock, in many places laminated, might be formed into very tolerable flate. Near to Paraghon iron stones are found, and one spring highly impregnated with this mineral.

Road to Dukaigun, Sept. 11. Our road to Dukaigun, nearly due north, is a continued afcent for eight miles, along the banks of the Pachu, falling over numerous rocks, preci-Vol. LXXIX. N pices, pices, and huge ftones. Here we begin to experience a very confiderable change in the temperature of the atmosphere; the furrounding hills were covered with fnow in the morning, which had fallen the preceding night, but disappeared foon after funrife. The thermometer fell to 54° in the afternoon, and did not rife above 62° at noon.

The face of the mountains, in fome places bare, with projecting rock of many different forms; quartz, flint, and a bad fort of freeftone, common. Many very good fprings, flightly impregnated with a felenitic earth.

The foil is rich, and near to the river in great cultivation. Many horfes, the staple article of their trade, are bred in this part of the country. Found walnut-trees, peaches, apples, and pears.

Road to Sanha, Sept. 12. The road still ascending to Sanha, and near to the river for ten miles.

The thermometer falling fome degrees, we found it cold and chilly. The bed of the river is full of large ftones, probably washed down from the mountains by the rapidity of its ftream; they are chiefly quartz and granite. Here is excellent pasture for numerous herds of goats.

Road to Chichakumboo. From Sanha the afcent is much greater, and, after keeping for ten miles along the banks of the Pachu, still a confiderable stream, we reach its fource (from three distinct rivulets, all in view, ramified and supplied by numerous springs), and soon after arrive at the most elevated part of our road.

Here we quit the boundary of Boutan, and enter the territory of Thibet, where nature has drawn the line still more strongly, and affords, perhaps, the most extraordinary con-

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trast that takes place on the face of the earth. From this eminence are to be feen the mountains of Boutan, covered with trees, shrubs, and verdure to their tops, and on the fouth fide of this mountain to within a few feet of the ground on which we tread. On the north fide the eye takes in an extensive range of hills and plains, but not a tree, shrub, or scarce a tuft of grass to be seen. Thus, in the course of less than a mile, we bid adieu to a most fertile soil, covered with perpetual verdure, and enter a country where the foil and climate feem inimical to the production of every vegetable. The change in the temperature of the air is equally obvious and rapid. The thermometer in the forenoon 34°, with frost and fnow in the night-time. Our present observations on the cause of this change confirmed us in a former opinion, and incontestably prove, that we are to look for that difference of climate from the fituation of the ground as more or lefs above the general level of the earth. In attending to this caufe of heat or cold, we must not allow ourselves to be deceived by a comparison with that which is immediately in view. We ought to take in a greater range of country, and where the road is near the banks of a river, we cannot well err in forming a judgement of the inclination of the ground. Punukha and Wandepore, both to the northward of Taffesudon, are quite in a Bengal climate. The thermometer at the first of these places, in the months of July and January, was within two degrees of what it had been at Rungpore for the fame periods. They feem in more exposed fituations than Taffefudon; and, were we to draw a comparison of their heights from the furrounding ground, I should fay they were above its level. The road, however, proves the reverse. From Punukha to N 2 Taffe-

#### Mr. SAUNDERS'S Account of the

Taffefudon we had a continued and fteep afcent for fix hours and a half, with a very inconfiderable defcent on the Taffefudon fide. From the fouth fide of the mountain dividing Boutan from Thibet, the fprings and rivulets are tumbling down in cafcades and torrents, and have been traced by us near to the foot of the hills, where they empty themfelves to the eaftward of Buxaduar. On the north fide they glide fmoothly along, and by paffing to the northward as far as Tifhoolumboo, prove a defcent on that fide, which the eye could not detect. This part of the country, being the moft elevated, is at all times the coldeft; and the fnowy mountains, from their heights and bearings, notwithftanding the diftance, are certainly those feen from Purnea.

The foil on the Thibet fide of the mountain is fandy, with much gravel and many loofe ftones. On the road found the Aconitum pyreneum, and two fpecies of the Saxifraga.

See a large flock of chowry tailed cattle; their extensive range of pasture seems to make amends for its poverty.

From Faro to Duina, Sept. 15. From Faro to Duina pass over an extensive plain, bounded by many small hills, oddly arranged; some of them detached and single, and all seem composed of fand collected in that form, having the plain for their general base.

At Duina found a few plots of barley, which they are now cutting down, though green, as defpairing of its ripening. The thermometer, at fix o'clock in the morning, below the freezing point, and the ground partially covered with fnow.

Road to Chalu, Sept. 16. Continue on the plain; find three fprings forcing their way through the ground with violence, and giving rife to a lake many miles in extent, flored

with

92

with millions of water-fowl and excellent fifh. Of the firft faw the cyrus, folan geefe, many kinds of ducks, pintados, cranes, and gulls of different forts. The fprings of this lake are in great reputation for the cure of moft difeafes. I examined the water, and found it contain a portion of alum with the felenitic earth. On the banks of the lake I found a cryftallization, which proves to be an alkaline falt; it is ufed by the natives for wafhing, and anfwers the purpofe as well as pot-afh. The pafture which is impregnated with this falt is greedily fought after by fheep and goats, and proves excellent food for them. The hills are chiefly compofed of fand incrufted by the inclemency of the weather and violent winds, feeming at firft view compofed of freeftone.

Road to Simadar, Sept. 17. Pafs a lake ftill more confiderable than the former, with which it communicates by a narrow ftream, about three miles long. There never was a more barren or unpromifing foil; little turf, grafs, or vegetation of any fort, except near the lake. See a few huts, moftly in ruins and deferted. The only grain in this part of the country is barley, which they are cutting down every where green.

Pafs two fprings, one of them flightly impregnated with alum. They form the principal fource of a river, which empties itfelf in the Burrampooter near Tiffoolumboo.

The wind from the eaftward of fouth is now the coldeft and moft piercing; paffing over the fnowy mountains and dry fandy defart before defcribed, it comes divefted of all vapour or moifture, and produces the fame effect as the hot dry winds in more foutherly fituations. Mahogany boxes and furniture, that had withftood the Bengal climate for years, were warped

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### Mr. SAUNDERS's Account of the

94

with confiderable fiffures, and rendered useles. The natives fay, a direct exposure to these winds occasions the loss of their fore-teeth; and our faithful guide ascribed that defect in himfelf to this cause. We escaped with loss of the skin from the greatest part of our faces.

Road to Seluh, Sept. 18. Near our road to-day found a hot well, much frequented by people with venereal complaints, rheumatism, and all cutaneous difeases. They do not drink the water, but use it as a bath. The thermometer, when immersed in the water, rose from 40° to 88°. It has a strong fulphureous smell, and contains a portion of hepar stulphuris. Exposure to air deprives it, as most other mineral wells, of much of its property.

Road to Takui, Sept. 19. País fome fields of barley and peafe, and get into a milder climate. Find to-day a great variety of ftone and rock, fome containing copper, and others, a very pure rock cryftal, regularly cryftallized, with fix unequal fides. The rock cryftal is of different fizes and degrees of purity, but of one form. Find fome flint and granite, feveral fprings of water impregnated with iron, and nearly of the fame temperature with the atmosphere. See a few illthriving willows planted near the habitations, and which are the only trees to be met with.

Road to Tiffoolumboo, Sept. 20, 21, and 22. The remaining part of our journey is over a more fertile foil, enjoying a milder climate. Some very good fields of wheat, barley, and peafe; many pleafant villages and diftant houfes, lefs fand and more rock, part flaty, and much of it a very good fort of flint. The foil in the valley a light-coloured clay and fand. They are every where employed in cutting down their crop. What

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95.

a happy climate! The fky ferene and clear, without a cloud; and fo confident are they of the continuance of this weather, that their crop is thrown together in a convenient part of the field, without any cover, to remain till they can find time to threfh it out,

Before we reached Tiffoolumboo found fome elms and afhtrees.

The hills in Thibet have, from their general appearance, ftrong marks of containing those fossils that are inimical to vegation; fuch are most of the ores of metal and pyritical matter.

The country, properly explored, promises better than any I have feen to gratify the curiofity of a philosopher, and reward the labours of a mineralist. Accident, more than a spirit of enterprife and enquiry, has already difcovered the prefence of many valuable ores and minerals in Thibet. The first in this lift is defervedly gold. They find it in large quantities, and frequently very pure. In the form of gold-dust it is found in the beds of rivers, and at their feveral bendings, generally attached to small pieces of stone, with every appearance of its having been part of a larger mass. They find it fometimes in large maffes, lumps, and irregular veins; the adhering frone is generally flint or quartz, and I have fometimes feen a half-formed, impure fort of precious ftone in the mafs. By a common process for the purification of gold, I extracted 12 per cent. of refuse from some gold-dust, and on examination found it to be fand and filings of iron, which laft was not likely to have been with it in its native flate, but probably employed for the purpose of adulteration. Two days journey from Tiffoolumboo there is a lead mine. The ore is much the fame as that found in Derbyshire, mineralized by fulphur,

#### Mr. SAUNDERS'S Account of the

fulphur, and the metal obtained by the very fimple operation of fusion alone. Most lead contains a portion of filver, and fome in the proportion to make it an object to work the lead ore for the fake of the filver. Cinnabar, containing a large proportion of quickfilver, is found in Thibet, and might be advantageoufly employed for the purpose of extracting this metal. The process is simple, by distillation; but to carry it on in the great would require more fuel than the country can well fupply. I have feen ores and loofe ftones containing copper, and have not a doubt of its being to be found in great abundance in the country. Iron is more frequently to be met with in Boutan than Thibet; and, was it more common, the difficulty of procuring proper fuel for finelting the lefs valuable ores, must prove an infuperable objection to the working them. The dung of animals is the only fubftitute they have for fire-wood, and with that alone they will never be able to excite a degree of heat fufficiently intense for fuch purposes. Thus situated, the most valuable difcovery for them would be that of a coal mine. In fome parts of China bordering on Thibet, coal is found and used as fuel.

Tincal, the nature and production of which we have only hitherto been able to guess at, is now well known, and Thibet, from whence we are supplied, contains it in inexhaustible quantities. It is a fossil brought to market in the state it is dug out of the lake, and afterwards refined into Borax by ourselves. Rock falt is likewise found in great abundance in Thibet.

The lake, from whence tincal and rock falt are collected, is about fifteen days journey from Tiffoolumboo, and to the northward of it. It is encompassed on all fides by rocky hills, without

without any brooks or rivulets near at hand; but its waters are fupplied by fprings, which being faltish to the taste are not used by the natives. The tincal is deposited or formed in the bed of the lake; and those who go to collect it, dig it up in , large maffes, which they afterwards break into fmall pieces for the convenience of carriage, exposing 'it to the air to dry. Although tincal has been collected from this lake for a great length of time, the quantity is not perceptibly diminished; and as the cavities made by digging it foon wear out or fill up, it is an opinion with the people, that the formation of fresh tincal is going on. They have never yet met with it in dry ground or high fituations, but it is found in the shallowest depths, and the borders of the lake, which deepening gradually from the edges towards the center contains too much water to admit of their fearching for the tincal conveniently; but from the deepest parts they bring up rock falt, which is not to be found in the shallows, or near the bank. The waters of the lake rife and fall very little, being fupplied by a conftant and unvarying fource, neither augmented by the influx of any current, or diminished by any stream running from it. The lake, I am affured, is at least twenty miles in circumference, and standing in a very bleak situation is frozen for a great part of the year. The people employed in collecting these falts are obliged to defert from their labour fo early as October, on account of the ice. Tincal is used in Thibet for foldering and to promote the fusion of gold and filver. Rock falt is. univerfally used for all domestic purposes in Thibet, Boutan, and Naphaul.

The thermometer at Tiffoolumboo during the month of October was, on an average, at eight o'clock in the morning 38°, at noon 46°, and fix o'clock in the evening 42°. The Vol. LXXIX. O weather

#### Mr. SAUNDERS's Account of the

weather clear, cool, and pleafant, and the prevailing wind from the fouthward. During the month of November we had frofts morning and evening, a ferene clear fky, not a cloud to be feen. The rays of the fun paffing through a medium fo little obfcured had great influence. The thermometer was often below  $30^{\circ}$  in the morning, and feldom above  $38^{\circ}$  at noon in the fhade; wind from the fouthward.

Of the difeases of this country, the first that attracts our notice, as we approach the foot of the hills, is a glandular fwelling in the throat, which is known to prevail in fimilar fituations in fome parts of Europe, and generally afcribed to an impregnation of the water from fnow. The difease being common at the foot of the Alps, and confined to a tract of country near these mountains, has first given rife to the idea of its being occasioned by fnow water. If a general view of the difeafe, and fituations where it is common, had been the fubject of enquiry, or awakened the attention of any able practitioner, we should have been long fince undeceived in this refpect. On the coaft of Greenland, the mountainous parts of Wales and Scotland, where melted fnow must be continually passing into their rivers and streams, the difease is not known, though it is common in Derbyshire, and some other parts of England. Rungpore is about one hundred miles from the foot of the hills, and much farther from the fnow, yet the difeafe is as frequent there as in Boutan. In Thibet, where fnow is never out of view, and the principal fource of all their rivers and ftreams, the difease is not to be met with; but what puts the matter past a doubt, is the frequency of the difease on the coaft of Sumatra, where fnow is never to be found. On finding the vegetable productions of Boutan the fame as those of the Alps in almost every instance, it occurred to me, that the

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99

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the disease might arise from an impregnation of the water by these plants, or the foil probably possessing fimilar qualities, the spontaneous productions of both countries, with very few exceptions, being fo nearly alike. It however appears more probable, that the difease is endemial, proceeding from a peculiarity in the air of fituations in the vicinity of mountains with fuch foil and vegetable productions. I am the more inclined to think fo, that I have universally found this diseafe most prevalent amongst the lower class of people, and those who are most exposed to the unguarded influence of the weather, and various changes that take place in the air of fuch fituations. The primary caufe in the atmosphere producing this effect is, perhaps, not more inexplicable than what we meet with in the low-lands of Effex and fens of Lincolnshire. An accurate analysis of the water used in common by the natives, where this difeafe is more or lefs frequent, and where it is not known in fimilar exposures, might throw fome light on this fubject.

This very extraordinary difeafe has been little attended to, from obvious reafons; it is unaccompanied with pain, feldom fatal, and generally confined to the poorer fort of people. The tumor is unfightly, and grows to a troublefome fize, being often as large as a perfon's head. It is certainly not exaggerating to fay, that one in fix of the Rungpore diffrict, and country of Boutan, has the difeafe.

As those who labour most, and are the least protected from the changes of weather, are most subject to the disease, we universally find it in Boutan more common with the women than men. It generally appears in Boutan at the age of thirteen or fourteen, and in Bengal at the age of eleven or twelve; fo that in both countries the disease shows itself about the age

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#### Mr. SAUNDERS'S Account of the

of puberty. I do not believe this difeafe has ever been removed, though a mercurial courfe feemed to check its progrefs, but did not prevent its advance after intermitting the ufe of mercury. An attention to the primary caufe will first lead to a proper method of treating the difeafe; a change of fituation for a fhort while, at that particular period when it appears, might be the means of preventing it.

The people of this happy climate are not exempt from the venereal difeafe, which feems to rage with unremitting fury in all climates, and proves the greatest scourge to the human race. It has been long a matter of doubt, whether this difeafe has. ever been cured by any other fpecific than mercury and its different preparations. In defence of the opinion of other fpecifics being in use, it has always been urged, that the difease is frequent in many parts of the world, where it could not be fuppofed that they were acquainted with quickfilver, and the proper method of preparing it as a medicine. I must own, that I expected to have been able to have added one other specific for this disease to our list in the Materia medica, being informed that the difease was common, and their method of treating it fuccessful; nor could I allow myfelf to think they were acquainted with the method of preparing quickfilver, fo as to render it a fafe and efficacious medicine. In this, however, I was mistaken.

The difease feems in this country to make a more rapid progress, and rage with more violence, than in any other. This is to be accounted for from the grossness of their food and little attention to cleanlines.

There is one preparation of mercury in common use with them, and made after the following manner. A portion of alum, nitre, vermillion, and quickfilver, are placed in the bottom of an earthen

earthen pot, with a fmaller one inverted put over the materials, and well luted to the bottom of the larger pot. Over the fmall one, and within the large one, the fuel is placed, and the fire continued for about forty minutes. A certain quantity of fuel, carefully weighed out, is what regulates them with refpect to the degree of heat, as they cannot fee the materials during the operation. When the veffel is cool, the fmall inverted pot is taken off, and the materials collected for ufe. I attended the whole of the procefs, and examined the materials afterwards. The quickfilver had been acted on by the other ingredients, deprived of its metallic form, and rendered a fafeand efficacious remedy.

A knowledge of chemistry has taught us a more certain method of rendering this valuable medicine active and effica-cious ; yet we find this preparation answering every good purpose, and by their guarded manner of exhibiting it perfectly. fafe. This powder is the bafis of their pill, and often ufed in ex-ternal application. The whole, when intimately mixed, formed? a reddifh, powder, and was made into the form of pills by the addition of a plum or date. Two or three pills taken twice a day generally bring on, about the fourth or fifth day, a fpitting, which is encouraged by continuing the use of the pillsfor a day or two longer. As the falivation advances, they put a flick across the patient's mouth, in the form of a gag, and make it fast behind. This, they fay, is done to promote the fpitting, and prevent the lofs of their teeth. They keep up the falivation for ten or twelve days, during which time the patient is nourished with congee and other liquids. Part of this powder is often ufed externally by diffuting it in warma water, and washing fores and buboes. They disperse buboes frequently by poultices of turnip tops, in which they always.

19.1

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#### Mr. SAUNDERS'S Account of the

put vermillion, and fometimes mufk. Nitre, as a cooler, is very much ufed internally by them in this difeafe, and they ftrictly enjoin warmth and confinement during the flighteft mercurial courfe. Buboes advanced to fuppuration are opened by a lancet, with a large incifion, which they do not allow to clofe before the hardnefs and tumor are gone. In fhort, I found very little room for improving their practice in this difeafe. I introduced the method of killing quickfilver with honey, gave them an opportunity of feeing it done, and had the fatisfaction of finding it fuccefsfully ufed by themfelves before we left the country.

This happy climate prefents us with but little variety in their difeafes. Coughs, colds, and rheumatism, are more frequent here than in Bengal. Fevers generally arife here from a temporary caufe, are eafily removed, and feldom prove fatal. The liver difease is occasionally to be met with, and complaints in the bowels are not unfrequent; but the groffness of their food, and uncleanlinefs of their perfons, would in any other climate be the fource of conftant difease and fickness. They are ignorant (as we were, not many years ago) of the proper method of treating difeases of the liver and other viscera; this is, I believe, the caufe of the most obstinate and fatal disease to be met with in the country, I mean the dropfy. As the Rajah had ever been defirous of my aid and advice, and had directed his doctors to attend to my private inftructions and practice, I endeavoured to introduce a more judicious method of treating those difeases by mercurial preparations. I had an opportunity of proving the advantage of this plan to their conviction in feveral instances, and of feeing them initiated in the practice.

The Rajah favoured me with above feventy fpecimens of the medicines in use with them. They have many forts of stones and petrifactions

petrifactions saponaceous to the touch, which are employed as an external application in fwellings and pains of the joints. They often remove fuch complaints, and violent head-achs, by fumigating the part affected with aromatic plants and flowers. They do not feek for any other means of information respecting the state of a patient than that of feeling the pulse; and they confidently fay, that the feat of pain and difease is easily to be difcovered, not fo much from the frequency of the pulse as its vibratory motion. They feel the pulse at the wrift with their three fore-fingers, first of the right, and then of the left hand; after preffing more or lefs on the artery, and occafionally removing one or two of the fingers, they determine what the difease is. They do not eat any thing the day on which they take physic, but endeavour to make up the loss afterwards by eating more freely than before, and using fuch medicines as they think will occafion coffiveness.

The many fimples in use with them are from the vegetable kingdom, collected chiefly in Boutan. They are in general inoffenfive and very mild in their operation. Carminatives and aromatics are given in coughs, colds, and affections of the breaft. The centaury, coriander, carraway, and cinnamon, are of this fort. This last is with them the bark of the root of that species of Laurus formerly mentioned as a native of this country. The park from the root is in this plant the only part which parakes of the cinnamon tafte; and I doubt very much if it could be diffinguished by the best judges from what we call he true cinnamon. The bark, leaves, berries, and stalks of many shrubs and trees, are in use with them, all in decoction. Some have much of the aftringent bitter tafte of our most valuable medicines, and are generally employed here with the ame view, to strengthen the powers of digestion, and mend the 4

#### Mr. SAUNDERS's Account of the

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the general habit. Their principal purgative medicines are brought by the Chinese to Lasla. They had not any medicine that operated as a vomit, till I gave the Rajah fome ipecacuanha, who made the first experiment with it on himself.

In bleeding they have a great opinion of drawing the blood from a particular part. For head-achs they bleed in the neck; for pains in the arm and shoulder, in the cephalic vein; and of the breaft or fide, in the median; and if in the belly, they bleed in the bafilic vein. They think pains of the lower extremity are best removed by bleeding in the ancle. They have a great prejudice against bleeding in cold weather; nor is any urgency. or violent fymptom thought at that time a fufficient reason for doing it:

They have their lucky and unlucky days for operating or taking any medicine; but I have known them get the better of this prejudice, and be prevailed on.

Cupping is much practifed by them; a horn, about the fize of a cupping glafs, is applied to the part, and by a fmall aperture at the other end they extract the air with their mouth. The part is afterwards scarified with a lancet. This is often done on the back; and in pain and fwelling of the knee it is held as a fovereign remedy. I have often admired their dexterity in operating with bad inftruments. Mr. HAMILTON gave them fome lancets, and they have fince endeavoured, with some success, to make them of that form They were very thankful for the few I could spare In fevers they use the Kuthullega nut, well known them. in Bengal as an efficacious medicine. They endeavour to cure the dropfy by external applications, and giving a compounded medicine made up of above thirty different ingredients: they feldom or never succeed in effecting a cure of this disease. I explained

I explained to the Rajah the operation of tapping, and shewed him the instrument with which it was done. He very earness define that I should perform the operation, and wished much for a proper subject; such a one did not occur while I remained, and perhaps it was as well both for the Rajah's patients and my own credit; for after having seen it once done, he would not have hesitated about a repetition of the operation. Gravelish complaints and the stone in the bladder are, I believe, diseases unknown here.

The small-pox, when it appears among them, is a disease that ftrikes them with too much terror and consternation to admit of their treating it properly. Their attention is not employed in faving the lives of the infected, but in preferving themfelves from the difeafe. All communication with the infected is frictly forbidden, even at the rifk of their being starved, and the house or village is afterwards erased. A promiscuous and free intercourfe with their neighbours not being allowed, the difeafe is very feldom to be met with, and its progrefsalways checked by the vigilance and terror of the natives. Few in the country have had the difeafe. Inoculation, if ever introduced, must be very general to prevent the devastation that would be made by the infection in the natural way; and where there could not be any choice in the fubject fit to receive the difease, many must fall a facrifice to it. The present Rajah of Thibet was inoculated, with fome of his followers, when in China with the late Tifhoo Lama.

The hot bath is used in many diforders, particularly in complaints of the bowels and cutaneous eruptions. The hot wells of Thibet are reforted to by thousands. In Boutan they fubstitute water warmed by hot stores thrown into it.

Vol. LXXIX.

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In

### Mr. SAUNDERS's Account of the

In Thibet the natives are more fubject to fore eyes and blindnefs than in Boutan. The high winds, fandy foil, and glare from the reflection of the fun, both from the fnow and fand, account for this.

I have dwelt long on this fubject, becaufe I think the knowledge and obfervations of thefe people on the difeafes of their country, with their medical practice, keep pace with a refinement and flate of civilization, which ftruck me with wonder, and no doubt will give rife to much curious fpeculation, when known to be the manners of a people holding fo little intercourfe with what we term civilized nations.

Dec. 1. Left Tishoolumbo, and found the cold increase every day as we advanced to the fouthward, most of the running waters frozen, and the pools covered with ice ftrong enough to carry. Our thermometer having only the fcale as low as 16°, we could not precisely determine the degree of cold, the quickfilver being under that every morning. The frost is certainly never fo intense in Great-Britain. On our return to the lakes the 14th, we found them deferted by the water fowl, and were informed that they had been one folid piece of ice fince the 10th of November. Here we refumed our amusement of skating, to the great astonishment of the natives and Bengal fervants.

On the 17th we re-entered Boutan, and in fix days more arrived at Punukha by Paraghon. No fnow or frost to be met with in Boutan, except towards the tops of their highest mountains; the thermometer rifing to 36° in the morning, and 48° at noon.

Took leave of the Debe Rajah, and on the 12th arrived at Buxaduar.

Calcutta, Feb. 17, 1784.

2

106

AS

AS Lac is the produce of, and a ftaple article of commerce in Affam, a country bordering on and much connected with Thibet, fome account of it may not be an improper fupplement to the above remarks.

Lac is, firicity speaking, neither a gummy nor refinous subflance, though it has some properties in common to both. Gums are soluble in water, and refins in spirits; lac admits of a very difficult union with either, without the mediation of fome other agent.

Lac is known in Europe by the different appellations of flick lac, feed lac, and fhell lac. The first is the lac in pretty confiderable lumps, with much of the woody parts of the branches on which it is formed adhering to it. Seed lac is only the flick lac broke into fmall pieces, garbled, and appearing in a granulated form. Shell lac is the purified lac, by a very fimple process to be mentioned afterward.

Many vague and unauthenticated reports concerning lac have reached the public; and though amongft the multiplicity of accounts the true hiftory of this fubftance has been nearly hit on, little credit is given in Europe to any defcription of it hitherto publifhed. My obfervations, as far as they go, are the refult of what I have feen, from the lac on the tree, the progrefs of the infect now in my cuftody, and the information of a gentleman refiding at Goalpara on the borders of Affam, who is perfectly verfant in the method of breeding the infect, inviting it to the tree, collecting the lac from the branches, and forming it into fhell lac, in which ftate much of it is received from Affam, and exported to Europe for various great and uleful purpofes. The tree on which this fly moft commonly generates is known in Bengal by the name of the *Biber* tree, and is a fpecies of

P 2

the

#### Mr. SAUNDERS's Account of the

108

the Rhamnus. The fly is nourifhed by the tree, and there deposits its eggs, which nature has provided it with the means of defending from external injury by a collection of this lac, evidently ferving the twofold purpose of a nidus and covering to the ovum and infect in its first stage, and food for the maggot in its more advanced state. The lac is formed into complete cells, finished with as much regularity and art as a honey-comb, but differently arranged. The flies are invited to deposit their eggs on the branches of the tree, by besmearing them with some of the fresh lac steeped in water, which attracts the fly, and gives a better and larger crop.

The lac is collected twice a year, in the months of February and August.

I have examined the egg of the fly with a very good microfcope; it is of a very pure red, perfectly transparent, except in the centre, where there were evident marks of the embryo forming, and opaque ramifications paffing off from the body of it. The egg is perfectly oval, and about the fize of an ant's egg. The maggot is about the one-eighth of an inch long, formed of many rings (ten or twelve) with a fmall red head; when seen with a microscope, the parts of the head were eafily diftinguished, with fix small specks on the breast, fomewhat projecting, which feemed to be the incipient formation of the feet. This maggot is now in my cuftody, in the form of a nymph or cryfalis, its annular coat forming a ftrong covering, from which it should iffue forth a fly. I have never feen the fly, and cannot therefore defcribe it more fully, or determine its genus and species. I am promised a drawing of the infect in its different stages, and shall be able foon to add. to a botanical description of the plant a drawing of the branch, with the different parts of fructification and lac on it.

The

The gentleman to whom I owe part of my information terms the lac the excrement of the infect. On a more minute inveftigation, however, we may not find it more fo than the wax or honey of the bee, or filk of the filk-worm. Nature has provided most infects with the means of fecreting a fubftance which generally answers the twofold purpose of defending the embryo, and fupplying nourifhment to the infect from the time of its animation till able to wander abroad in quest of food. The fresh lac contains within its cells a liquid, fweetish to the taste, and of a fine red colour, miscible in water. The natives of Affam use it as a dye, and cotton dipped in this liquid makes afterwards a very good red ink.

The fimple operation of purifying lac is practifed as follows. It is broken into fmall pieces, and picked from the branches and flicks, when it is put into a fort of canvas bag of about four feet long, and not above fix inches in circumference. Two of these bags are in constant use, and each of them held by two men. The bag is placed over a fire, and frequently turned till the lac is liquid enough to pass through its pores, when it is taken off the fire, and fqueezed by two men in different directions, dragging it along the convex part of a plantaintree prepared for the purpose; while this is doing, the other bag is heating, to be treated in the fame way. The mucilaginous and fmooth furface of the plantain-tree feems peculiarly well adapted for preventing the adhesion of the heated lac, and giving it the form which enhances its value fo much. The degree of preffure on the plantain-tree regulates the thickness of the shell, and the quality of the bag determines its fineness and transparency. They have learned of late, that the lac which is thicker in the shell than it used to be, is most prized in Europe. Affam furnishes us with the greatest quantity

#### Mr. SAUNDERS'S Account of the

tity of lac in ufe; and it may not be generally known, that the tree on which they produce the beft and largeft quantity of lac is not uncommon in Bengal, and might be employed in propagating the fly, and cultivating the lac, to great advantage. The fmall quantity of lac collected in thefe provinces affords a precarious and uncertain crop, becaufe not attended to. Some attention at particular feafons is neceffary to invite the fly to the tree; and collecting the whole of the lac with too great an avidity, where the infect is not very generally to be met with, may annihilate the breed.

The beft method of cultivating the tree, and preferving the infect, being properly underftood in Bengal, would fecure to the Cofs pofferfions the benefit arifing from the fale of a lucrative article, in great demand and of extensive use.

Stages and diftance from Rungpore to Taffefudon and Tiffoolumboo, in computed coffes and miles, two miles to a cofs.

· ·		ø		Coffes.	М.	F.
1783,	From Rungpore to	)				
May 6.	Calamaty Plains	-	-	5 <del>1</del>	II	ö
8.	To Mongulhaut	-	-	5 <sup>1</sup> / <sub>2</sub>	II	4
9.	To Belladinga	-		7	14	0
10.	To Bahar -	-	-	4	8	Ò
JI.	To Chichacotta in	Boutan	-	13	26	0
I2.	To Buxaduar	-	-	ī2,	24	0
22.	To Joogagoo	-	-	5	10	0
23.	To Murishong	•	-	5	10	0
25.	To Chooka	-	•	9	18	0
	• •			66	132	4

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	1	Prodi	uctions of I	Bouta	n an	ad Thibe	t.	1'1'1
			۱.				Coffes	. M. F.
		,			Brou	ught ove	r 66	132 4
1783,	May 26.	To	Punuka		-	-	7	14 0
	27.	To	Chepta		-	-	5	10 0
	29.	To	Pagha	-		-	5	<b>10 01</b>
	30.	To	Numloo		-	134	-4	80
	31.	To	Wanakha		-	-	4	8 00
	June 1.	To	Taffefudor	n, ca	pital	l of Bout	an <u>3</u>	6 0
	â						94	188 4.
	Sept. 8.	To	Pimitung		-	200	7	14 0
	- 9.	To	Paraghon		-	-	6	12 0
	II.	To	Dukaigun			-	4	8 o.
	I2.	To	Sanha	-		-	5	10 0
,	- 13.	To	a tent on '	Thib	et g	round	- 8	160
,	14.	To	Chichaku	mboc	, T	hibet	- 4	8 0
,	15.	To	Duina	-		-	10	20 0
	16.	To	Chalu	Sec		*	15	30 0
	17.	To	Simadar		3 <b>4</b> 9	Ç.	9	18 0
	18.	To	Selu	~	76	-	17	-34 0
	19.	To	Takui	<b>View</b>		æ	. 9	18 0
	20.	To	Dequini		-	-	14	28 0
	21.	To	Sehundi			-	15	- 30 0
	22.	To'	Tiffoolumb	000, C	apita	al of Thil	pet 7	14 0
	,					T.	224	448 4

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### METEOROLOGICAL JOURNAL

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KEPT AT THE APARTMENTS OF

# THE ROYAL SOCIETY,

BY ORDER OF THE

PRESIDENT AND COUNCIL.

23

VOL. LXXIX.

# [ 114 ]

### METEOROLOGICAL JOURNAL

### for January 1788.

		Tir	ne.	Therm without	Therm. within.	Barom.	Rain.	Winds		Weather
178	38			Printer Action						vv cather.
- / -		н.	Μ.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Jan.	I	8	0	43	49	29,97		SSE	I	Cloudy.
		2.	0	40	51	29,91	}	S - 1	I	Fine.
	2	8	0	48	49	29,58	0,040	S	2	Cloudy.
		2	0	48	52	29,24		S	2	Rainy.
	3	8	0	42	50	28,97	0,235	S	2	Fair.
		2	0	46	52	28,89		S	2	Rainy.
	4	8	0	43	51	29,13	0,024	SW by W	I	Fair.
-		2	0	44	56	29,23		WSW	I	Fine.
1. 1. v n	5	8	0	37	$5^{2}_{c}$	29,35		SW	I	Fine.
		2	0	4.0	50	29,32		SW	I	Fine.
	6	8	0	42	53	29,16		SW	I	Cloudy.
		2	0	42	50	29,37		SW	I	Cloudy.
	7	8	0	37	5 <sup>2</sup>	29,00		WSW	I	Cloudy.
		2	0	41	54	29,78		W	I	Cloudy.
· .	8	8	0	39	52	29,90		ENE	I	Cloudy.
ſ		2	0	43	53	30,01		ENE	I	Cloudy.
	- 9	8	0	40	5 <sup>I</sup>	30,18	0,020	E	2	Rainy.
		2	0	40	52	30,17		E	2	Cloudy.
[	10	8	0	37	5 <sup>I</sup>	30,21		ENE	I	Cloudy.
		2	0	40	53	30,21	ļ	NE	I	Cloudy.
	11	8	0	37	51.	30,32		NE	I	Cloudy.
		2	0	39	53	30,30		NE	I	Cloudy.
	12	ð	0	30	52	30,38		W	I	Foggy.
1		2	0	39	53	30,30		WINW	I	Fine.
l	13	δ	0	39	52	30,21		WINW	I	Cloudy.
		2	0	41	53	30,11		WNW	I	Cloudy.
1	14	ð	0	30	52	29,98			I	r ine.
1		2	0	41	53	30,19		W TITE ITTE	2	Cloudy.
1	15	ð	0	27	50	30,48	-	WINW W	1	rine.
	- 6	2	0 T	33	52	30,50		TATE TATE	1	rine.
1	10	ð	0	20	50	30,00		VVIN VV	1	rine.
1		2	0	30	52	30,70	ł	V¥ IN VV	I	rine.

# [ 115 ]

	METEOROLOGICAL JOURNAL												
-				í	for Jan	uary	1788.						
00	Ti	me.	Therm. without	Therm. within.	Barom.	Rain.	Wind	S.	Weather.				
1/00	H.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.					
Jan. 17	8	0	33	50	30,66		W	I	Foggy.				
18	8	0	40 36	53 50	30,03		W	I	Cloudy.				
19	2 8	0	45 37	- 52 50	29,98	0,060	WSW	2	Cloudy. Cloudy.				
20	8	0	43 34	53 51	30,33		NW	I I	Cloudy. Cloudy.				
21	8	0	40 39	53 52	30,30		WNW	II	Cloudy.				
<b>2</b> 2	8	0	44 37	54 52	29,97		WSW	I	Fine.				
23	8	0	44 39	54 52	30,00		WNW	2	Cloudy.				
24	8	0	44	54 52	30,07		W	2 2 0	Cloudy. Cloudy.				
25	8	0	40 43	- 54 54	29,04	0,020	W	I T	Cloudy.				
26	8	0	45 39	55	30,02		W	I	Fine.				
27	8	. 0	42	55 54 56	29,97	0,040	S by W	I	Cloudy.				
28	8	0	38	54 54	30,27		SW	I	Cloudy.				
- 29	8	0 0	39 32	53	30,33		WNW	I	Foggy.				
30	8	000	35 33	53 52	30,38		NE NE	I	Cloudy.				
31	82	0 0	36 38	53 51 54	30,30		E ESE	I I	Cloudy. Cloudy.				

METE-

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# 1 116 ]

### METEOROLOGICAL JOURNAL

### for February 1788.

T 12 S	8	Tin	ne,	Therm. without	Therm within.	Barom.	Rain,	Wind	S.	Weather.
170		H.	Μ.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Feb.	1	8	0	32	50	30,00		ESE	I	Cloudy.
1		2	0	33	50	29,87		ESE	I	Cloudy.
	2	8	0	29	50	29,06		N	I	Cloudy.
1		2	0	37	5 <b>I</b>	29,55		NW	2	Cloudy.
Į	3	8	0	43	50	29,26	0,076	WSW	2	Cloudy.
		2	0	46	52	29,40		WSW	2	Cloudy.
	4	8	0	35	50	29,73		SW	I	Foggy.
ļ.,		2,	0	42	53	29,77		SW	I	Fine.
1	5	8	0	_40	50	29,70	0,112	E	I	Cloudy.
		2	0	- 46	52	29,71		E	I	Cloudy.
	6	8	0	35	51	30,15		W	I	Foggy.
-		2	0	45	-53	30,18		W	I	Cloudy.
	7	8	0	37	52	30,21		NE	I	Foggy.
	Ð	2	0	46	54	30,21		NE	I	Cloudy.
	ð	8	0	39	53	30,13		NE	I	Cloudy.
1		2	0	38	53	29,98		NE	1	Rainy.
1	9	8	0	33	51	29,80	0,067	NNE	I	Cloudy.
		2	0	33	53	29,73		NNE	I	Cloudy.
1	10	δ	0	33	51	29,73		N	I	Cloudy.
		2	0	35	51	29,77		NW	1	Cloudy.
1.	11	δ	0	38	50	29,89		SE	I	Cloudy.
		2	0	45	54	29,98		SSW	I	Cloudy.
	12	ð	0	40	51	30,21	1	SW	I	Foggy.
			0	48	52	30,10		SW	I	Cloudy.
	13	ð	0	43	52	29,94	0,040	SW	I	Small rain.
		$\begin{vmatrix} 2\\0 \end{vmatrix}$	0	* 49	54	29,97		W	1	Fair.
ł	14	0	0	40	-52	30,12		W		Cloudy.
1	т	$\begin{vmatrix} 2\\0 \end{vmatrix}$	0	49	54	30,00		W TITNITT		Cloudy.
1	15	0	0	44	53	29,80	0,140	WINW NTIT		Fine .
-	тĔ	20	0	50	.50	29:05		INW		Pain .
1	10	0	0	41	54	29 70	0,053	VV O VV		Kain.
-		1 2	C	1 47	50	1 29,05	)	VV 5 VV	1	Faif.

# [ 117 ]

### METEOROLOGICAL JOURNAL

### for February 1788.

1788	8	Ti	me.	Therm. without	Therm. within.	Barom.	Rain.	Winds.		Weather.
		H.	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Feb.	17 18 19 20 21 22	8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	0000000000000	46 47 33 39 39 44 39 42 41 47 44	56 56 53 53 52 54 51 54 52 54 54 53	29,71 29,75 29,83 29,79 29,45 29,33 29,02 28,91 28,71 28,65 28,76	0,I32 0,032 0,235	W SSW E ESE E SSE E E E SSE SSE SW		Cloudy. Cloudy. Cloudy. Fair. Cloudy. Fine. Cloudy. Cloudy. Rainy. Rainy. Cloudy.
2	<b>2</b> 3 24	2 8 2 8 2 8	0000	47 41 48 42	54 53 54 53	28,94 29,05 29,08 28,98		WSW SW SSW ESE	III	Cloudy. Fine. Fair. Cloudy.
	25 26	2 8 2 8	0000	44 39 43	54 53 54 52	28,91 29,33 29,50 20.62	0,168	NE NW WNW WNW		Rain. Cloudy. Cloudy. Fine.
. 3	27	2 8 2	000	30 45 41 44	54 52 54	29,56 29,31 29,35	0,038	W E E	I I I	Fair. Rain. Cloudy.
	28 29	8 2 8 2	00000	41 44 42 48	52 53 53 54	29,50 29,47 29,28 29,20	0,037	E E SE SSE	I I I I	Cloudy. Cloudy. Cloudy. Cloudy.

### METE-

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[ 118 ]

			•			for Ma	arch 1	788.		
1 7 8	8	Tim	ie.	Therm. without	Therm. within.	Barom	Rain.	Winds	•	Weather.
~ / <sup>U</sup>	_	H. ]	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
lar.	I	7	0	35	53	29,43		SW by S	I	Fine.
		2	0	45	54	29,48		SSW	I	Fair.
	2	7	0	41	52	29,52		E	I	Cloudy.
	,	2	0	42	53.	29,63		ESE	2	Cloudy.
	3	7	0	35	51	29,99		E	2	Cloudy.
		2	0	4.I	53	30,08		E	2	Fair.
	4	7	0	36	51	30,03		NW	I	Foggy.
		2	0	42	53	29,92		W	I	Fair.
	5	7	C	33	51	29,97		NNW	I	Cloudy.
		2	0	4 I	53	29,88		W	I	Fair.
	6	7	0	39	5 I	29,34	0,075	WSW	I	Fair.
		2	0	43	53	29,45		WNW	2	Cloudy.
`	7	7	0	34	50	29,43		NW	I	Fair.
		2	0	40	51	29,51		NW	I	Fair.
	8	7	0	28	48	29,52		NE	I	Fair.
		2	0	39	50	29,54		NE	I	Fairs
	9	7	0	29	48	29,59		NE	2	Fair.
	Ì	2	0	39	49	29,64		ENE	2	Fair.
	IO	7	0	30	47	29,89		ENE	I	Fine.
	l	2	0	38	50	29,97		ENE	I	Fair.
	II	7	0	28	4.6	30,06	1	ENE	I	Fine:
		2	0	38	50	-30,08		ENE	I	Fine.
	12	7	0	29	47	30,03		E	I	Fine.
		2	0	39	51	30,00	1	ENE	I	Fine.
	13	7	0	29	47	29,84		ESE	I	Cloudy.
		2	C	32	48	29,73		ESE	I	Cloudy.
	14	7	0	31	46	29,52		E	I	Fine.
		2	С	39	49	29,44		ESE	I	Fair.
	15	7	С	36	46	29,44		ESE	I	Cloudy.
		2	С	40	49	29,46		ESE	1	Cloudy.
	16	7	С	38	47	29,46	0,120	ESE	I	Cloudy.
-		2	С	1 37	47	1 29,46	1	ESE	12	[Cloudy.

[ 119 ]

		N	IET	EOR	OLO	GIC	AL J	0	URNAL
		-			for Ma	rch 1	788.		
	Ti	me	Therm without	Therm. within.	Barom.	Rain.	Winds	5.	Weather.
1788	H.	М.	Deg.	Deg.	.nches.	Inch <sup>'</sup> .	Points.	Str.	۵.
Mar. 17	7	0	33	46	29,50		ESE ESE	2	Cloudy.
18	7	0	33 30	46 40	29,68		ESE ÉSE	2	Cloudy.
- 19	72	0	36 42	47 49	30,00	/	SE by E SE by E	I I	Fair.
20	7 2	0 0	41 50	47 50	29,82 29,74		SÉ SW	I I	C'oudy. Fair.
2 I	7	0 0	44 52	49 • <b>5</b> 3	29,76 29,72	0,070	SSW SW	I VI	Fair. Fair.
<b>2</b> 2	7 2	0 0	43 47	50 53	29,57 29,48		SSW SSE	I I	Cloudy. Cloudy.
23	72	0 0	39 44	50 53	29,32 29,47	0,071	N N	2 2	Cloudy, Cloudy.
2.4	72	0	40 51	49 53	29,61 29, <b>5</b> 9		SW SSW	2, 2,	Fair. Hazy.
25	72	0	46 52	51 54	29,52 29,58		SSW SSW	2 2	Cloudy. Fair.
20	72	0	40 - <b>5</b> 3	52 55	29,00		`SSE	2,2	Fine.
27	72,	0	42 51	54 57	29,52		SSE SSW	1	Fine.
20	2	0	40 56	55 * 57	29,45		SW WSW	2	Fair.
29	12	0	56	55 58 56	29,92 30,01		WSW	I	Fair.
30	2	0 0	59	58	29,90		SW W	2	Fine.
31	2	0	40	50 59	29,03	/	W	2	Fair.

METE

[ 120 ]

METEOROLOGICAL JOURNAL

### for April 1788.

1	0	T ir	ne,	Therm, without	Therm. within.	Barom.	Rain.	Winds		Weather.
178	8	н.	Μ.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
April	I	7	0	4.7	56	29,72	0,390	W	2	Rainy
*		2	0	55	60	29,74		WNW	2	Fair.
	2	7	0	46	57	30,09		. W	2	Fair.
		2	0	58	60	30,02		W	2	Fair.
	3	7	O	47	58	29,72		W	2	Fair.
	Ŭ	2	0	54	60	29,50		W	2	Fair.
	4	7	0	43	57	29,67		NW	2	Cloudy.
		2	0	40	58	29,75		NWbyN	2	Hail.
	5	7	0	40	55	29,97		NNW	2	Cloudy.
	Ŭ	2	0	4 I	57	30,10	1	N	2	C oudy.
	6	7	С	42	55	30,22	0,020	W	1	Fair.
		2	0	-51	56	30,23		W	1	Cloudy.
	7	7	0	48	55	30,27		W	1	Cloudy.
		2	0	51	56	30,30		WNW	1	Cloudy.
	8	7	0	51	56	30,39		WNW	I	Cloudy.
		2	0	59	59	30,42		WNW	I	Cloudy.
	9	7	0	-48	56	30,48		WNW	I	Fair.
	í	2	×0	59	59	30,47		NNW	I	Cloudy.
	IO	7	с С	51	57	30,40		E	I	Cloudy.
		2	0	59	59	30.30		ESE	I	Fine.
	II	7	0	49 .	57	, 30, 16		E	I	Fine,
		2	0	58	59	30,07		SE	I	Fine.
	<b>I</b> 2	7	0	4.8	57	29,97		SSW	I	Fine
-		2	0	56	58	30,09		S5W	I	Fine
	13	7	0	.4.5	57	30,28		SW	I	Fine.
	Ũ	2	0	59	61	30,25		SW by W	1	Fine.
	14	7	0	45	58	0.00		W	L	Fine.
		2	0	53	61	30.00		W .	I	Rainy.
	15	7	0	43	57	30,03	0,097	W	I	Fine.
	5	2	С	,1	59	30 00		W	I	Fair.
	16	7	C	-15	57	30,11	_	W	I	Fair
		2	0	53	59	30,11		W	I	Fair.

[ 121 ]

#### METEOROLOGICAL JOURNAL

### for April 1788.

	Ti	me.	Therm. without	Therm. within.	Barom.	Rain.	Winds.		Weather.
1788	H.	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Apr. 17	7	0	4.8	58	30,00		W	·I	Cloudy.
1 /	2	0	55	60	30,09		W	I	Cloudy.
18	7	C	50	59	. 30,21		W	I	Fair.
	2	0	62	61	-30,26		N	I	Fair.
19	7	0	. 54 -	, 60	30,27		E	I	Fair.
	2	0	65	61	30,24		SE	I	Fine.
20	7	0	52	60	30,03	•	SSE	I	Fine.
	2	0	67.	.61	29,88		SSW	I	Fine.
<b>2</b> I	7	0	45	59	29,76	0,100	[ SW	Ι	Fine.
	2,	0	56	60	29,70		WSW	2,	Fine.
22	7	0	46	-59	29,95		SW	2	Fine.
	2	0	55	61	29,90	-	SW	I	Cloudy.
23	7	0	53	60	29,91		WSW	I	Cloudy.
	2	0	63	.61	29,89		$\sim W$	I	Cloudy.
24	7	0	47	60	29,95		W	I	Fine.
	2	0	56	60	30,01		WNW	2	Fine.
25	7	0	. 49	58	29,97		WNW	2,	Fair.
	2	0	57	61	29,96		WNW	2	Fair.
26	7	0	54	59	30,15		W	I	Cloudy.
	2	C	61	60	30,18	E.	W by S	2	Fair.
27	7	0	48	58	30,28		SW	I	Fine.
	2	0	63	61	30,28		WSW	Ĩ	Fine.
28	7	0	47	. 59	30,32		W	Ι	Fine.
	2	0	66	.60	30,28		SE `	Ι	Fine.
29	7	0	. 55	60	30,27		ESE	I	Fine.
	2	0	68	63	30,22		ESE	Ι	Fine.
30	7	0	55 -	:60	30,22		ESE	I	Fine.
	2	0	68	:63	* 30,20		ESE	I	Fine.

Vol. LXXIX.

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METE-

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[ 122 ]

### METEÒROLOGICAL JOURNAL

# for May 1788.

178	8	Tir	ne.	Therm. without	Therm. within.	Barom.	Rain.	Winds	L.	Weather.
- / 0		H.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
May	I	7	0	54	60	30,18		ESE	I	Fine.
		2	C	69	63	30,16		ESE ·	I	Fine.
	2	. 7	0	56	61	30,14		NE (	I	Fine.
-		2	0	71	64	30,14		E	2	Fine.
÷.	3	7.	0	50	60	30,34		ENE	2	Cloudy.
·		2	0	57	62	30,32		ENE	.2	Fair.
	4	7	0	50	60	30,29		NE	Ĩ	Cloudy.
		2	0	55	(61	30,27		NNE_	2	Fair.
	5	7	0	51	60	30,22		ESE	2	Fine.
••		2,	0	64	61	30,14		ESE	2	Fine.
	6	7	0	54	61	30,02		ESE	I	Fine.
		- 2,	0	68	62	29,98		ESE	I	Fine.
	7.	7	0	57	61	29,88		SSE	L	Fair.
	1	2	0	64 -	63	29,86		SW by S	T	Cloudy_
	8	7	0	54	161	29,96	0,025	SSW	I.	Fine.
		2	0	66	64	29,93		SSW	I	Fine.
	9	7	o	53	62	29,91		SSW	<b>. I</b> ',	Cloudy.
ę.	-	2	0	64	64	29,86	1	SW	.2	Fair.
	10	7	0	53	61	29.93	0,080	WSW	22	Fine.
		2	Q	62 -	63	-29,98		W.	I	Fine.
	II	7	0	49	, 60	30,18		WNW	I.	Cloudy.
		-2	0	62	62	30,17		WSW	I	Fair.
	12	- 7	0	55	160	30,27	a.	WSW	:I.	Fair.
2		2	0	64	-62.	30,26	R V	SSE	)I	Fair.
	13	7	0	514	60	30,31	41 5.	E by S.	T	Fine.
	Ŭ	2	0	59	62	30,28	si si	ESE	I	Fine.
	14	7	0	52	160	30,18	ور ترہ	NE (	)1.	Hazy.
2	5	2	0	55	59	30,16	0	E	2	Cloudy.
	15	7	Ò	52	59	30,12	1	ENE -	2	Fair.
4	-	2	Ò	58	60	30,05		ENE	2	Cloudy,
	16	7.	0	50	59	29,85	0,030	E	2	Rainy.
		2	0	61	60	29,92		E	2	Fine.

[ 123 ]

		M	ETE	ORO	LOG for N	ICA lay 1	AL J 788.	ου	IRNAL
	Γi	me.	Therm. without	Therm. within.	Barom.	Rain.	Winds	5.	Weather.
1788	н.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
May 17	7	0	54	60	29,96	0,031	E	2	Fair.
	2	0	08	61	29,91		ESE	2	Fair.
18	7	0	55	59	29,87		E	1	Dainy.
	2	0	59	60	29,07	0 060	NE	T	Cloudy.
19	7	0	5 <del>4</del> 61	60	29,09	0,200	NNE		Cloudy.
20	4	0	55	60	29,93		NNE	I	Fine.
20	2	0	70	61	30,15	1	N	I	Fine.
21	7	c	55	60	30,28		NW	1	Fine.
	2	0	70	61	30,28		WSW	I	Fine.
22	7	0	56	61	30,28	-	SW	ľ	Fine.
-	2	0	68	63	30,27		WSW	I	Fine.
23	7	0	57	63	30,20		SW	I	Cloudy.
	2	0	68 -	-63	30,16		SW	I	Cloudy.
24	7	0	57	63	30,08		SW	I	rine.
	2,	0	75	66	30,02		55W	I	rine.
25	7	0	03	65	30,00		COUT	I	Fine
	2	0	15	69	30,02		CE by C	2	Fine
20	7	0	70	.07	30,00		SCE	-1 - T	Fine.
	2	0	62	72	30,00		SE	T	Fine.
27	1	0	80	10	29,91		SE	T	Fine.
	2	0	67	75	29,03		E	- <b>T</b>	Fine.
20	2	0	73	7.ĭ	20.66		SSE	I	Hazy.
20	-7	0	63	70	20.58	0,071	SW	I	Cloudy.
49	2	0	61	68	29.67			0	Cloudy.
20	7	0	52	66	29,71		E	I	Cloudy.
.3*	2	Ó	55	65	29,72		E	I	Cloudy.
21	7	0	52	64	29,88		NNE	I	Cloudy.
5-	2	0	58	62	29.94	-	NE	I	Cloudy.

[ 124 ]

### METEOROLOGICAL JOURNAL

## for June 1788.

7		Time.	Therm. without	Therm. within.	Barom.	Rain.	Winds		Weather.
		H.M.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
June		7 0	52	62	30,02		E	I	Fair.
		2. C	64	63	29,99		E	I	Cloudy.
	2	7 C	54	62	29,98		SSE	I	Fine.
		2, C	- 68	63	29,98		SSE	I	Fine.
	3	7 C	56	62	30,02		E	I	Fair. *
		2 C	67	63	30,02		E	I	Fine.
	4	7 C	57	63	30,00		WNW	I	Fine.
		2 0	62	63	30,04		WNW	I	Cloudy.
	5	7 0	52	62	30,22			0	Fine.
		2 C	68	63	30,28		W	I	Fine.
	5	7 0	60	63	30,20		W	I	Fine.
ŧ.		2 C	72	60	30,08		SW	I	Fine.
	7	7 C	60	65	30,00		W	I	Fair.
		2 C	72	66	29,97		W	I	Fair.
	3	7 0	56	61	30,08	0,035	ESE	I	Fine.
		2, C	62	63	30,10		ESE	I	Fine
	)	7 C	52	62	30,17		ENE	2	Cloudy.
		2 C	64	63	30,19		NE	2,	Fine.
I		7 0	55	62	30,21		N	2	Fine.
		2, C	69	64	30,18		ESE	2	Fine.
5 I	E	7 C	55	63	30,15		NE	I	Fine.
		2, C	67	64	30,08	-	NE	I	Fine.
t:	2	7 0	54	63	30,06		NNE	I	Fine.
		2 0	70	66	30,04		NE	I	Fine.
I	3	7 0	57	63	30,06		NE	2	Fine.
		2 0	70	66	30,06		NNE	2	Fine.
¶ I.	4	7 C	58	64	30,07		NNE	I	Cloudy.
Characteries and the second		2 0	67	65	30,06		NNE	fest,	Cloudy.
1	5	7 0	59	65	30.05		NNE	I	Fine.
		2 0	72	66	-30,03		N	I	Fine.
I	5	7 .0	59	59	30,00	0,120	N	I	Rain.
		2 0	68	66	29,96	L	N	I	Fine.

[ 125 ]

### METEOROLOGICAL JOURNAL

### for June 1788.

	Time.		Therm. without	Therm. within.	Barom.	Rain.	Winds.		Weather.	
17.00	H.	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.		
June 17	7	0	, 60	65	29,99		N	I	Fine.	
	2	0	80 -	67	29,95		N	I	Fine.	
18	7	0	65	69	29,87		E	I	Cloudy.	
	2	0	70	70	29,84		SSE	I	Cloudy.	
IQ	7	0	63	69	29,81	0,023	SSE	I	Cloudy.	
	2	0	66	68	29,87		S	I	Rain.	
20	7	0	56	67	29,94	0,060	SE	I	Cloudy.	
	2	0	60.	67	29,94		SE	I	Rain.	
21	7	´ O	60	66	29,98	0,030	NNE	I	Cloudy.	
	2	0	60.	67	29,98		$\langle \mathbf{N} \rangle$	I,	Cloudy.	
22	7	С	63	66	29,98		NNW	I	Fair.	
•	2	0	72.	68	29,96		NNW	I	Fair.	
23	7	0	62	66	29,80		W	I	Fine.	
	2	0	65	67	29,75	4	SSW	I	Cloudy.	
. 24	7	0	58	66	20,70		SSW	2	Fair.	
	2	0	63	66	20,68		SSW	2	Cloudy.	
25	7	1 0	58	66	29,63	0,245	SW	I	Fair.	
	2	0	- 65	67	20,60		- SW	٦I	Cloudy.	
26	7	0	58	66	29,61	0,050	WSW	I	Cloudy.	
-	2	0	63.	66	29,57		SW by S	I	Cloudy, heavy rain with thund	
27	7	0	58	65	29,53	2,116	SW by S	I	Fair.	
	2	0	71	67	20,40	1	S	I	Fair.	
2.8	7	0	50	66	26 54	0.285	SSE	I	Rain.	
	2	0	62	66	20 54		SE	I	Rain.	
. 28	1 12	0	27	65	20.12	0,211	SE	I	Cleudy.	
	12	0	64	65	29.79	10	SE	I	Cloudy.	
20	7	0	. 40	64	20.86		W	Ţ	Cloudy. ) ?	
	2	0	6.7	65	20,93		W	I	Cloudy.	

# [ 126 ]

METEOROLOGICAL JOURNAL for July 1788.									
00	Time.	Therm. without	Therm. within.	Barom.	Rain.	Winds. Points. Str.		Weather.	
1700	н. м.	Deg.	Deg.	Inches.					
July 1 2 3 4 5 6 -7 8 9 10 11 12 13 14 15	7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	$\begin{array}{c} 60\\ 63\\ 61\\ 69\\ 63\\ 738\\ 70\\ 57\\ 56\\ 56\\ 57\\ 56\\ 56\\ 57\\ 56\\ 56\\ 57\\ 56\\ 56\\ 61\\ 70\\ 28\\ 64\\ 75\\ 67\\ 56\\ 56\\ 56\\ 56\\ 56\\ 56\\ 56\\ 56\\ 56\\ 56$	64 64 64 65 66 65 66 65 66 65 66 65 66 65 66 65 66 66	30,07 30,07 30,07 30,07 30,07 30,07 29,93 29,74 29,77 29,77 29,77 29,77 29,89 29,80 29,80 29,80 29,80 29,76 29,76 29,76 29,90 29,90 29,92 29,93 29,77 29,73 29,73 29,73 29,73 29,73 29,77	0,040 0,250 0,210 0,210 0,132 0,111	W W SW SW SSW SSW SSW SSW SSW SSW SSW S	2 2 2 2 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1	Cloudy. Cloudy. Fair. Fair. Fair. Fair. Fine. Fine. Fine. Fine. Fair. Fair. Cloudy. Cl	
[ 127 ]

		,	M	IET:	EOR	o L o for Ju	GIC ily 1	A L 788.	JO	URNAL
		Ti	me.	Therm	Therm.	Barom.	Rain.	Wind	s.	Weedlag
-	co			without	wittin.					weather.
17	00	H.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
[ulv	17	7	0	57	66	29,83		SW	2	Rain.
	- /	2	0	67	67	29,85		W	I	Fair.
	18	7	0	57	-66	30,15	0,480	W	I	Fine.
1		2	0	71	67	30,16		W	I	Fine.
•	10	7	0	62	66	30,14		SSW	2	Fine.
		2	0	69	68	30,08		SSW	2	Cloudy.
	20	7	0	59	66	50,05	1	wsw	I	Cloudy.
-	-	2	0	68	67	30,13		W	I	Cloudy.
	21	-7	0	60	66	30,20	0,065	ESE	I	Fair.
		2	0	67	66	30,22		NW	I	Cloudy.
	22	7	0	60	66	30,21		W	I	Fair.
		2	0	71	67	30,20		W	I	Fine.
•	23	7	0	61	:66	30,17	1	WNW	I	Hazy.
		2	0	71	+67	30,11		W	I	Cloudy.
	24	7	0	60	66	30,05		W	I	Fine.
		2	0	6.7	67	30,00		W	I	Cloudy
	25	7	0	60	-66	30,11		W	1	Fair.
		2	0	65	67	30,10		W	I	Fair.
	26	7	0	55	65	30,15		W	1	Cloudy.
1		2	0	67	66	30,15		W	1	Cloudy.
	27	7	0	55	65	30,14		W	I	Fine.
		2	r 0	69	-66	30,12	ų	W	1	Cloudy
	28	7.	0	60	65	30,10		W	I	Fair.
-		2	0	71	,66	30,10		W	I	Fine.
	29	7	0	.59	65	30,11		WNW	II	Fair.
		2	0	.7.2	-66	30,10		NW	I	Fine.
'	30	7	0	62	66	30,16	3.	SE by S	1	Cloudy.
		2	0	7.6	68	30,17		SW	11	Fine.
	31	7	0	60	66	30,22	2	SW	I	Fine.
		2	0	77	69	30,20		SW	I	Fine.

.

[ 128 ]

### METEOROLOGICAL JOURNAL

## for August 1788.

0	0	Tir	ne.	Therm. without	Therm. within.	Barom.	Rain.	Wind	s.	Wea	ther.
170	0	н.	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.		
Aug.	1	7	0	65	68	30,23		SW	I	Cloudy.	e
		2	0	72	69	30,29		$\mathbf{W}$	1	Cloudy.	
1	2	7	0	64	68	30,45	1	N	I	Fine.	1
		2	0	73	70	30,44		NE	I	Fine.	*
	3	7	Ó	65	68	30,43	b	Ε,	I	Fine.	
	-	2	0	. 76	.70	30,43		E	I	Fine.	
	4	7	0	. 60	-66	30,43		ESE	I	Hazy.	
		2	0	77	71	30,37				Fine.	
	-5	7	0	61.	67	30,30		NE	I	Hazy.	
		2	0	- 69	69	30,25	1	N	I	Fair.	
	6	7	C	57	267	30,21	6	NNE	I	Fair.	1
		2	0	64	67	30,18	4	.N	2	Cloudy.	
	7	7	0	58	66	30,12		NNE	I	Cloudy.	7
	1	2	0	62	>66	-30, I2		NNE	I	Cloudy.	í.
	8	7	0	58	66	30,19		NNE	I	Cloudy.	
		2	0	- 62 -	×66	30,19		NNE	I	Cloudy.	<b>b</b>
	9	7	0	58	166	30,19		NE	I	Cloudy.	
		2	0	66	:66	. 30,18		ENE	I	Cloudy.	1
į –	10	7	0	58	+65	30,14	1	NE	I	Cloudy.	
		2	0	66	-66	30,11		NE	I	Cloudy.	**
	II	7	0	58	-65	30,08	\$	ENE	I	Cloudy.	
		2	0	68	65	30,04		ENE	I	Cloudy.	
	12	7	0	57	65	29,95		£	0	Fair.	2.
		2	0	71	.66	29,83	-	SSW	I	Cloudy.	
	13	7	0	60	66	29,58	0,325	W	I	Cloudy.	· ·
	·	2	0	70	.67	29,51		SW	I	Cloudy.	
	14	17	С	58	66	29,22	0,293	sw ;	I	Rain.	
		2	С	66.	266	29,37		SW	2	Rain.	
	IS	7	С	57	65	29,60	0,230	WSW	2	Fine.	. *
		2	С	67	.66	29,60	i	WSW	2	Fair.	* *
	16	5 7	Ċ	57	65	29,74	0,115	WSW	2	Fine.	
		2	С	57	65	29,74		SW	I	Rain.	

## [ 129 ]

	•	) N	1 E T	EOR	OLO	GIC	AL	JО	URNAL
				, <b>f</b>	for Au	guft	1788.		
	Ti	me.	Therm	Therm.	Barom.	Rain.	Wind	s.	ATT and I am
			without	within.	-		5	·	weather.
1/00	н.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Aug. 17	7	0	58	65	29,72	0,673	S by W	I	Rain.
	2	0	61	65	29,64		S by W	I	Fair.
18	7	0	57	65	29,80	0,440	WSW	I	Fine.
	2	0	63	65	29,84		WSW	I	Rain.
19	7	0	59	65	29,68	0,130	SSW	2	Cloudy.
	2	0	65	66	29,66		SSW	2	Cloudy.
20	7	0	57	65	29,79	0,080	WSW	I	Fair,
	2	0	7 I	00	29,85		WSW	I	Fair.
21	7	0	57	00 66	29,99	0,023	05W COTT	1	Fair.
	2	0	70	66	29,90	0.080	SCT SCT		Pair.
22	1		59	66	29,70	0,080	S	L T	Rain.
22	7	0	50	66	29,07	0.045	SW	T	Cloudy.
-3	2	0	39 70	66	20,72	0,043	SW	T	Fine.
21	7	. 0	56	66	20:05		wsw	T	Fine.
	2	0	67	66	20,97		SW	I	Cloudy.
25	7	0	53	65	20,97	0,012	SW	I	Fine.
	2	0	69	66	29,94		SW	Í	Fine.
26	7	0	57	65	29,82		SE	I	Cloudy.
	2	0	68	67	29,82		$\mathbf{N}$	I	Fine.
27	7	0	57	65	29,93		W	I	Cloudy.
	2	0	63	65	29,96		W	I	Cloudy.
28	7	0	-55	64	30,03		W	2	Cloudy.
	2	0	70	66	30,03		W	I	Fine,
29	7	0	58	65	29,97		SW	I	Cloudy.
	2	0	5 <sup>8</sup>	65	29,82		SSW	I	Kain.
30	7.	0	55	64	29,82	0,230	W	2	Fine.
	2	0	07	05	29,84		W N	I	Cloudy,
31	7	0	57	04	29,80	0,023	SW by S	I	Cloudy.
	2	0	02	64	29,74		SSW	I	Cloudy

Vol. LXXIX.

METE-

S

[ 130 ]

### METEOROLOGICAL JOURNAL

## for September 1788.

	•	Tic	ne.	Therm.	Therm.	Barom.	Rain.	Winds	5.	
	<u> </u>			without	within.					Weather.
178	ð	н.	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	- -
Sept.	I	7	.0	59	64	29,87	0,220	NW	I	Fine.
Â	·	2	0	68	65	29,91		W	1	Cloudy.
a.	2	7	0	58	64	29,98		WSW	I	Cloudy.
· ·		2	0	67	_65	29,98		WSW	I	Cloudy.
	3	7	0	59	64	30,00		SW	I	Cloudy.
	-	2	0	67	65	30,00		SSW	I	Fair.
	4	7	्०	59.	65	29,75		SE	I	Fin'e.
		2	0	74	67	29,71		SE	2	Fine.
	5	7	0	60	66	29,78		SSE	I	Fair.
-	-	2	0	70	67	29,80		SE	I	Cloudy.
	6	7	0	55	66	29,90	0,905	SW	I	Fair.
		2	0	63	66	29,94		SSW ·	I	Cloudy.
	7	7	်ဝ	- 55	66	30,15	1	SSE	I	Fine.
		2	0	72	67	30,17		SSE	I	Fine.
	8	7	ъ O	55	66	30,14		SSW	I	Fine.
		2	0	67	6.7	30,10		SW	I	Cloudy.
	9	7	,O	57	- 65	30,08		WSW	-1	Cloudy.
		2	0	69	66	30,08		W	I	Cloudy.
	10	7	0	53	65	30,07	1	W	I	Foggy.
		2	0	67	67	.30,07		W	I	Fine.
	II	7	.0	58	66	30,08		SW	I	Cloudy.
		2	0	63	66	30,16		SSE	I	Fair.
	12	7	۰O	51	65	30,25	0,070	ESE	I	Foggy.
		2	0	67	66	30,18		ESE	I	Fine.
1	13	7	0	56	65	29,98	-	ESE	I	Fine.
1		2	0	67	66	29,88		W.	I	Cloudy.
	14	7	C	54	65	29,94		W	I	Fine,
1		2	0	62	66	30,01		NNE	I	Fine.
	15	7	C	50	64	30,12		, NNE	I	Fine.
		2	С	61	64	30,05		E	I	Cloudy.
	16	7	С	55	63	29,82		E	I	Cloudy.
		2	С	67	64	1 29,79		SSE	1 3	Fair.

## [ 131 ]

### METEOROLOGICAL JOURNAL

## for September 1788.

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	Ti	me.	Therm. without	Therm: within.	Barom,	Rain.	Wind	З.	Weather.
1788	H.	М.	Deg.	Deg.	Inches.	Inch.	Points.	3tr.	
Sept. 17	7	0	50	63	29,88	0,067	W	1	Fine.
- /	2	0	62	65	29,87		E	T	Fine.
18	7	0	56	64	29:49	0,105	ESE	2	Rain.
	2	0	62	64	29,50		E	2	Cloudy.
19	7	0	56	63	29,55	0,513	E	I	Rain.
-	2	0	60	64	29,60		ESE	I	Cloudy.
20	7	0	54	63	29,57	0,280	ESE	I	Cloudy.
	2	0	60	64	29,47			0	Cloudy.
<b>2</b> I	7	0	53	63	29,37	0,300		0	Cloudy.
-	2	0	58	63	29,44		W	I	Cloudy.
22	7	0	45	60	29,55	0,128	W	I	Fine.
	2	0	53	60	29,50		SW	2	Cloudy.
23	7	~O	52	-61	-29,75	0,145	W by S	I	Cloudy.
· · ·	2	0	60	62	29,74		SW	I	Cloudy.
24	7	0	52	61	29,67	0,302	W	I	Rain.
	2	0	58	61	29,68		SW	Ι	Cloudy.
25	7	0	45	59	29,81	0,062	W .	Ι	Fine.
	2	0	59	60	29,88		WSW	I	Fair.
26	7	0	57	60	29,83		SSW	2	Cloudy.
	2	C	65	61	29,84		SSW (	2	Fair.
27	7	.0	52	60	29,95	0,058	SSW	2	Fine.
	2	0	61	62	30,00		SSW	2	Fine.
28	7	0	48	60	30,03		SW	I	Fine.
	2	0	60	. 62 -	29,90		SSW	2,	Cloudy.
29	7	0	52	61	29,56	0,190	W	2	Fine.
	2	0	57	62	29,61		W	2	Fine.
30	7	0	50	60	29,86		W	2	Fine.
	-2	0	.56	60	29,92		W - 1	2	Cloudy.

## [ 132 ]

### METEOROLOGICAL JOURNAL

## for October 1788.

175	28	Tir	ne.	Therm without	Therm within.	Barom.	Rain.	Winds	5.	Weather.
		H.	M.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Oa.	1	7	0	53	59	29,92		W	2	Cloudy.
n		2.	O	58	60	29,90		W	I	Rain.
	2	7	o	59	60	29,94	0,035	W	2	Cloudy.
;		2	0	67	62	29,94	-	W	2	Cloudy.
	3	7	O	57	61	29,98		W	2	Cloudy.
		2	0	63	62	30,02		W.	2	Cloudy.
	4	7	0	56	61	30,08		W	I	Fine.
		2	0	62	62	30,09	*	W	I	Cloudy.
	5	7	0	56	61	30,00		SSW	I	Cloudy.
•		2	0	58	62	29,95		SW	2	Cloudy.
	6	7	0	55	61	29,70		SW	2	Cloudy.
		2	0	53	61.	29,65		SW	2	Rain.
	7	7	0	46	.59	30,14	0,068	SSW	I	Rain.
-		2	0	52	60	30,28		SSE	2	Fine.
	8	7	0	43	58.	30,55		SE by S	2	Fine.
		2,	0	55	58.	30,55		NE	2	Cloudy.
	9	7	0	50	57	30,50		ENE	2	Fine.
		2	0	57	58	30,47		E	2,	Fine.
	10	7	0	47	57	30,44		E	2	Fine.
		2	0	59	59	30,44		E	2	Fine.
	II	7	0	50	57	30,38		SE	2	Cloudy.
•		2	0	59	61.	30,35		E	2	Cloudy.
	12	7	0	51	59	30,32		NE	2	Cloudy.
		2	0	59	61	30, 32		NE	I	Fine.
	13	7	0	51	60	30,23		NE	I	Cloudy.
	Ĩ	2	0	58	62	30,26		NE	I	Fine.
	14	7	a	51	61.	30,25		NE	I	Cloudy.
		2	0	56	62	30,22		NE	I	Cloudy
	15	7	0	42	60	30,05		NE	I	Fine.
		2	0	56	62	29,90		E	Ι	Fine.
	16	7	0	42	60	29,66		NW	I	Foggy.
		2	ol	52	60	29,64		W	I	Fair.

## [ 133 ]

### METEOROLOGICAL JOURNAL

## for October 1788.

	ITi	me	Therm.	Therm.	Barom.	Rain.	Wind:	S.	
			without	within.					Weather.
1788							and the second s		
	H.	М.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	```
Oct. 17	7	0	50	59	29,74		W	I	Foggy.
	2	0	56	61	29,83		W	I	Cloudy.
18	7	0	38	57	30,15		N	I	Fine.
	2	0	50	60	30,22		NNE	I	Fine.
19	7	0	33	57	30,36		NNE	I	Foggy.
-	2,	0	43	57	30,30	4	NNE	I	Hazy.
20	7	0	36	54	30,32		·	0	Foggy.
	2	, Ó	50	<b>5</b> 9	30,28		SW	I	Fine.
2 I	7	0	50	50	30,12		SW	I	Cloudy.
	2	0	60	60	30,06		WSW	I	Cloudy.
22	7	0	49	57	30,25		WSW	I	Cloudy.
	2	0	58	- 60	30,30		WSW	I	Cloudy.
23	7	0	53	5 <sup>8</sup>	30,27		WSW	·I	Cloudy.
	2,	0	60 -	62	30,20		W	I	Fair:
24	7	0	49	58	30,12		W	_ <b>I</b> <	Cloudy.
	2	0	50	60	30,10		W by N	ľ	Fine.
25	7	0	44	58	30,11		WNW.	Ι	Fair.
	2	0	53	60	30,15		NNW	I	Cloudy.
26	7	0	41	58	30,19		WNW	Ī	Fair.
	2	0	54	00	30,15		WNW	Ι	Fair.
27	7	O,	47	5 <sup>8</sup>	30,08		WNW	I., '	Foggy.
	2	0	53	60	30,00		WNW	I	Cloudy.
28	7	0	42	58	30,02		WNW	I	Cloudy.
	2	0	52	00	30,00		WNW	I	Cloudy.
29	7	0	41	58	30,05			0	Foggy.
	2	0	48	60	30,00		3.7	0	roggy.
30	-7	0	42	58	30,15		IN	I	riazy.
	2	0	51	59	30,22		NE	I	Cloudy.
31	7	0	45	-57	30,43			I	Cloudy.
	2	0	52	59 1	30,47		E	I	Cloudy.

[134]

M	E	Т	E	0	R	0	L	0	G	I	С	A	L	J	0	·U	R·N	Α	L
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## for November 1788.

7.7.85		Ti	me.	Therm. without	Therm. within.	Barom.	Rain.	Winds	5.	Weather.	-
1/00		н.	Μ.	Deg.	Deg.	Inches.	Inch.	Points.	Str.		
Nov.	I	7	0	4 I	57	30,50		E	I	Foggy.	
		2	0	51	60	30,+3		E	I	Fine.	
	2	7	0	43	57	30,18		E	I	Foggy.	
	-	2	0	55	61	30,08		S	I	Fine.	
	3	7	0	55	59	29,92		SSW	2	Cloudy.	
		2	0	58	61	29 77		SSW	2	Cloudy.	
	4	7	0	48	60	29,61	0,190	SW	2	Fine.	
		2	0	55	61	29,81	-	WSW	2	Fair.	2
	5	7	0	38	-58	30,13		Ŵ	I	Fair.	
		2	0	47	61	30,18		W	I	Fine.	
	6	7	0	.37	57	30,29			0	Foggy.	
		2	0	48	59	30,26		SSE	1	Fine.	
	7	7	0	- 43	57	30,05		SE	2	Fair.	
		2	0	- 49	59	29,94		SSE	2	Clo. dy.	
	. <b>8</b>	7	0	49	58	29,94		W	I	Cloudy.	
		, 2	Ó	50	59	29,97		NW	I	Cloudy.	
· · · ·	C,	7	С	4 I	58	29,91		E	I	Foggy.	
	-	2	С	53	59	29,77		SSE	I	Fair.	
	10	7	С	44	57	29,73	v	E	1	Fair.	
		2	С	53	60	29,84		E	I	Fair.	
	II	7	С	43	59	30,05		WSW	1	Fair.	1
		2	C	53	59	30,12		WSW	I	Fair.	
1	12	7	С	47	59	30,20		WSW '	I	Fair.	2
		2	C	55	60	30,18		WSW	I	Cloudy.	
	<b>1</b> 3	7	С	51	59	29,85		SW	2	Cloudy.	
	-	2	C	54	60	29,74		SSW	I	Cloudy.	
	14	7	C	36	58	30,08	0,200	W	I	Fine.	
		2	Ģ	42	59	30,10		WNW	I	Fine.	-
	15	7	C	35	56	30,01	0,120	WNW	I	Cloudy.	
		2		40	58	30,11		NW	I	Fine.	
1.0	16	7	C	32	54	30,43		NNW	I	Fine.	
		2		38	57	30,42		N	I	Fine.	

[ 135 ]

### METEOROLOGICAL JOURNAL

## for November 1788.

	<sup>Tin</sup>	ne.	Therm. without	Therm within.	Barom.	Rain.	Winds	• 1	Weather.
1788	H.	м.	Deg.	Deg.	inc es.	Inch.	Points	Str.	
Vov. I	7 7	0	42	54	30,17		WNW	I	Fair.
-	2	0	48	57	30,17		WNW	I	Fine.
Ĩ	8 7	0	38	54	30,17		WNW	I	Fine.
	2	0	45	57	30,22		WNW	I	Fine.
I	9 7	0	. 42	55	30,21				Foggy.
	2	`o	48	57	30,13		WNW.	, I	Cloudy.
2	0 7	0	42	54-	30,20				Foggy.
te.	2	С	45	57	30,20	,			Foggy.
2	1 7	С	45	54	30 26				Foggy.
	2	С	49	57	30,25		W	I	Cloudy.
2	2 7	С	47	56	30,25		SW	11	Cloudy.
	2	C	49-	58.	30,25		SSW	I	Cloudy.
2	3 7	C	39	55	30,20		ESE	I	Fine.
	2	C	47	58	30,15		ESE	ľ	Fine.
2	4 7	C	36	55	30,11		E	I	Fine.
-	2	0	43	58	30,15		E	I	Fine.
2	5 7	C	$3^{8}$	54	30,22		E	I	Cloudy.
	2		38	58	30,28		ENE	I	Fine.
' 2	6 7	· · ·	2.9	52	30,34	-	ENE-	Ĩ	Fine.
	2	. (	35	54	30,29		ENE	I	Cloudy.
1 2	7 7	0	2.8	50	30,11	- 4	ENE	I	Cloudy.
	2	2. (	27	52	30,0		ENE	I	Cloudy.
1 2	28 7	7 (	0 27	49	29,96				Cloudy.
ł	2	2 (	0 31	50	29,96		Tor		Cloudy.
1	29 7	7.: (	0 30.	47	30,01	[ <sup>*</sup> ] = 4	ESE	I	Cloudy.
1	12	2 (	0 34	49	30.04	1	ESE	I	Cloudy.
and a second	30 7	7	0 35	48	30 18	3	N by W		Cloudy.
-	1:	2	0 35	1 49	30,20		NE	I	Cloudy.

[ 136 ]

### METEOROLOGICAL JOURNAL

### for December 1788.

178	8	Ti	me.	Therm. without	Therm. within.	Barom.	Rain.	Winds	•	Weather.
		н.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Dec.	I	8	0	34	48	30,22		NE	I	Cloudy.
		2	0	36	49	30,20		ENE	I	Fine.
	2	8	0	31	47	29,93		ENE	I	Fine.
		2	0	35	49	29,85		ENE	I	Fine.
	3	8	0	24	46	29,68		W	I	Cloudy.
		2	0	31	48	29,61		W	I	Fair.
	4	8	0	24	44	29,59		N	I	Fine.
		2	0	32	49	29,58		N	I	Fine.
	5	8	0	34	45	29,68		NE	I	Cloudy.
		2	0	35	49	29,75		ENE	I	Cloudy.
	6	8	0	33	45	29,84		NE	2	Cloudy.
		2	0	34	48	29,83		NE	2	Cloudy.
	7	8	0	34	45	29,89		ENE	2	Cloudy.
		2	0	35	46	29,93		ENE	2	Cloudy.
	8	8	Ó	33	44	30,00		ENE	I	Cloudy.
		2	0	38	48	30,00		E	I	Fine.
	9	8	0	33	45	29,98		Ν	I	Fair.
	-	2	0	39	49	29,95		N	I	Fine.
	10	8	0	34	47	29,85		N	I	Cloudy.
	·	2	0	40	51	29,88	2	ENE	I	Fine.
	II	8	0	32	47	30,04				Foggy.
		2	0	35	50	30,07		WNW	I	Cloudy.
	12	8	0	29	46	30,10		WNW	I	Cloudy.
		2	0	32	49	30,07		WNW	I	Fair.
Ì	13	8	0	27	45	29,96				Foggy.
4		2	С	29	47	29,85		NE	I	Cloudy.
	14	8	0	26,5	44	29,55		NE	I	Fair.
		2	0	30	46	29,50		NE	I	Cloudy.
	15	8	0	22	42	29,61		NE	2	Cloudy.
		2	0	24	45	29,63		NE	2	Cloudy.
	16	8	0	22	40	29,65	2	ENE	2	Fair.
		2	0	27	44	29,68		ENE	2	Fine.

[ 137 ]

### METEOROLOGICAL JOURNAL

## for December 1788.

		<b>Ťi</b> r	ne.	Therm.	Therm.	Barom.	Rain.	Wind	S.	
				without	within.					
178	38.									Weather.
4 		н.	м.	Deg.	Deg.	Inches.	Inch.	Points.	Str.	
Dec.	17	8	0	26	41	30,00		ENE	2	Cloudy.
		2	0	28	44	30,08		ENE	I	Snow.
	18	8	0	18	40	30,14		WNW	1	Cloudy.
1.1	•	2	0	28	44	30,00		WNW	I	Cloudy.
Ti-	19	8	0	26	4.I	29,90		NNW	1	Fine.
	1	2	0	32	44	29,94		NNW	I	Cloudy.
	20	8	0	30	42	29,98	-	WNW	I	Cloudy.
÷-		2	0	33	45	29,95		WNW	1	Fine.
1 -	21	8:	0	- 36	42	29,66		NW	2	Cloudy.
2 2	•	2	0	36	44 .	29,68		NW	2	Cloudy.
: .[	22	8	,0	29,5	42	29,97		WNW	2	Fine.
		΄2,	0	35.	46	30,03		WNW	2	Fine.
	23	8	0	23	42	30,22		WNW	-I	Foggy
4'		2	0	25	45	30,30		WNW	1	Foggy.
5.	24	8	0	39	43	29,96		W	2,	Cloudy.
		2	0	43	47	29,96		W	I	Cloudy.
-	25	<b>8</b> 3	0	4 <sup>I</sup>	45	29,94		$\sim W$	I	Fair.
	-	2	0	- 46 ·	48	29,80		W	2	Fine.
	26	8	0	31	45	29,67		NNE	2	Cloudy
		2:	0	34	48	29,90		NNE	.2	Fine.
.«	27	8.	0	30	45	29 97		NNW	2	Cloudy.
њ. ,		2	0	32	47	29,90		NNW	2.	Cloudy
	28	8	0	.23.	43	30,15		NNE	I	Fine.
es.		2	0	26	45	30,22		NNE	I	Fine.
	29	- 8:	0	19	4.I	30,30		NE .	I	Fine
		2	0	26 ·	45	30,26		NE	I	Fine.
Con a file	30	8	0	18	40	30,33		E ·	I	Fine.
	-	2	Ō	2 I	44	30,31		SE	I-	Fine.
	31	8	0	26	39	30 03		SSW	2	Cloudy.
-	-	2.	. 0	.30	42	29,80	1	SSW.	2	Snow.

Vol. LXXIX.

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1788

[ 138 ]

-	The	rmom ithout	eter	The V	rmom vithin	eter •	Ba				
1788	Greateft height.	Leaft height.	Mean height.	Greateft height.	Least height.	Mean height.	Greateft height.	Leaft height.	Mean height.	Rain.	
	Deg.	Deg.	Deg.	Deg.	Deg.	Deg.	Inches.	Inches.	Inches.	Inches.	
January	48	26	39,7	56	49	52,7	30,70	28,89	29,97	0,439	
February	50	29	41,3	56	50	52,7	30,21	28,65	29,68	1,461	
March	59 28 4		40,8	59	46	50,9	30,08	29,32	29,68	0;336	
April	68	40	52,6	63	55	51,8	30,48	29,50	30,07	0,607	
May	80.	49	60,0	73	59	62,8	30,34	29,58	30,04	0,497-	
June	80	52	62,3	70	61	64, I	30,22	29,49	29,94	3,275~	
July	77	55	63,7	69	64	65,9	30,22	29,73	29,99	1,620-	
August	77	53	63,4	71	64	66,0	30,45	29,22	29,95	2,699	
September	74	45 58,0		67	59	63,7	30,25	29,37	29,86	3,345	
October	67	33	51,4	62	54	59,4	30,55	29,64	30,32	0,103	
November	58	27	42,9	61	47	56,4	30,50	29,61	30,11	0,510	
December	46	18	30,9	51	39	45,2	30,33	29,50	29,92	0,000	
Whole year		•	50,6			57,6			29,96	14,892	

END OF PART I. OF VOL. LXXIX.

# PHILOSOPHICAL TRANSACTIONS, of the ROYAL SOCIETY of LON DON. VOL. LXXIX. For the Year 1789. PART II.



### LONDON,

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#### MDCCLXXXIX,



## CONTENTS

#### OF

## VOL. LXXIX. PART II.

XI. EXPERIMENTS on the Phlogistication of Spirit of Nitre. By the Rev. Joseph Priestley, LL.D. F. R. S. Page 139

XII. Observations on a Comet. In a Letter from William Herschel, LL.D. F. R. S. to Sir Joseph Banks, Bart. P. R. S. p. 151

XIII. Indications of Spring, observed by Robert Marsham, Esquire, F. R. S. of Stratton in Norfolk. Latitude 52° 45'. p. 154

XIV. An Account of a Monster of the human Species, in two Letters; one from Baron Reichel to Sir Joseph Banks, Bart. and the other from Mr. James Anderson to Baron Reichel. Communicated by Sir Joseph Banks, Bart. P. R. S. p. 157
XV. A supplementary Letter on the Identity of the Species of the Dog, Wolf, and Jackal; from John Hunter, Esq. F. R. S. addressed to Sir Joseph Banks, Bart. P. R. S. p. 160
XVI. Abstract of a Register of the Barometer, Thermometer, and Rain, at Lyndon in Rutland; by Thomas Barker, Esq.

Also of the Rain in Hampshire and Surrey. Communicated by Thomas White, Esg. F. R. S. p. 162

XVII. On the Method of correspondent Values, &c. By Edward Waring, M. D. F. R. S. and Lucasian Professor of Mathematics at Cambridge. p. 166

XVIII.

XVIII. On the Refolution of attractive Powers. By Edward

- Waring, M. D. F. R. S. and Lucafian Professor of Mathematics at Cambridge. p. 185
- XIX. Experiments on the Congelation of Quickfilver in England. By Mr. Richard Walker; in a Letter to Henry Cavendish, Efg. F. R. S. p. 199
- XX. Catalogue of a fecond Thousand of new Nebulæ and Clu. flers of Stars; with a few introductory Remarks on the Confiruction of the Heavens. By William Herschel, LL. D. F.R.S. p. 212
- XXI. An Attempt to explain a Difficulty in the Theory of Vision, depending on the different Refrangibility of Light. By the Rev. Nevil Maskelyne, D. D. F. R. S. and Astronomer Royal. p. 256
- XXII. Experiments and Observations on Electricity. By Mr. William Nicholson; communicated by Sir Joseph Banks, Bart. P. R. S. p. 265
- XXIII. Experiments on the Transmission of the Vapour of Acids through an hot earthen Tube, and further Observations relating to Phlogiston. By the Rev. Joseph Priestley, LL.D. F. R. S. p. 280
- XXIV. On the Production of nitrous Acid and nitrous Air. By the Rev. Ifaac Milner, B. D. F. R. S. and President of Queen's College, Cambridge. p. 300

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## PHILOSOPHICAL

TRANSACTIONS.

XI. Experiments on the Phlogistication of Spirit of Nitre. By the Rev. Joseph Priestley, LL.D. F. R. S.

### Read March 26, 1789.

A S the colouring of fpirit of nitre has fome connection with the doctrine of phlogiston, to which I propose to give my best attention, I have lately refumed my experiments on that subject, and beg leave to lay the result of them before the Society.

In my former experiments, vol. IV. p. 2. I found that the colourlefs acid became fmoking, or orange-coloured, and emitted orange-coloured vapours, on being exposed to heat in long glafs tubes, hermetically fealed; and I then concluded, that Vol. LXXIX. X this

### Dr. PRIESTLEY'S Experiments on the

140

this effect was produced by the action of *heat*, evolving, as it were, the phlogifton previoufly contained in the acid. Afterwards, having found that it was not *heat*, but *light* only, that was capable of giving colour to fpirit of nitre, contained in phials with ground ftoppers, in the courfe of feveral days; and that in this cafe the effect was produced by the action of *light* upon the *vapour*, which gradually imparted its colour to the liquor on which it was incumbent (fee Vol. V. p. 342.), I was led to fufpect, that as the glafs tubes, in which I had formerly expofed this acid to the action of heat, were only held near to a fire, in the day-light, or candle-light, it might have been this *light*, which, in thefe circumftances, had, at leaft in part, contributed to produce the effect.

In order to afcertain whether the light had had any influence in this cafe, I now put the colourless fpirit of nitre into long glafs tubes, like those which I had used before, and also fealed them hermetically, as I had done the others; but, inflead of exposing them to heat in the open air, from which light could not be excluded, I now that them up in gun barrels, closed with metal fcrews, fo that it was impoffible for any particle of light to have access to them; and I then placed one end of the barrels fo near to a fire as was fufficient to make the liquor contained in the tube to boil, which I could eafily diftinguish by the found which it yielded. The confequence was, that in a fhort time the acid became as highly coloured as ever it had been when exposed to heat without the gun It was evident, therefore, that it had been mere beat, barrel. and not light, which had been the means of giving this colour to the acid, and which has been usually termed phlogificating it.

### When

### Phlogistication of Spirit of Nitre.

When I made the former experiments, I had no sufpicion that the air contained in the tube had any concern in the refult. of them; and, in those which I made in the phials in a moderate heat, I found that the acid received its colour when the best vacuum that I could make with an air pump was over it.

My friend Mr. KIRWAN, however, having always fufpected, that the air was a principal agent in the bufinefs, I at this time gave particular attention to this circumstance; fuppofing that, if any part of the common air had been imbibed, it must have been the phlogisticated, and that it was the phlogifton from this kind of air which had phlogifticated the acid. The real refult, however, was not fo much in favour of this fupposition as I had expected; for the principal effect of the process was the emission of dephlogisticated air, so that the acid feems to become what we call phlogifticated, by parting with this ingredient in its composition.

I put a fmall quantity of the colourless acid into a long glass tube, which befides the acid would have contained 1.23 ounce measures of common air, but that the vapour of the acid excluded about one-twentieth of the quantity. Having fealed the tube hermetically, I shut it up in a gun barrel, in the manner mentioned above, and exposed it to a boiling heat for feveral hours, and then opening it under water there came out of it 2.03 ounce measures of air, very turbid and white; and when it was examined, it appeared to be of the ftandard of 1.02, with two equal measures of nitrous air; when with one measure of the same nitrous air the standard of the common air was 1.07. The quantity of phlogisticated air absorbed in this experiment I afcertained by the following computation.

As one measure of common air, and an equal quantity of nitrous air were reduced to 1.07 m. it is evident, that 0.93 m. had

X 2

### Dr. PRIESTLEY'S Experiments on the

had difappeared; but as this was effected by the nitrous air uniting with all the dephlogifticated air contained in the common mafs, and as they unite in the proportion of one meafure of dephlogifticated air to two meafures of nitrous air, one-third of the 0.93 m. viz. 0.31 m. will be the quantity of dephlogifticated air that was contained in the one meafure of common air on which the experiment was made, the remainder, viz. 0.69, having been phlogifticated air. The common air contained in the tube would have been 1.23 oz. m.; but deducting from it one-twentieth in the whole, it will only be 1.17 oz. m. I then fay, if one meafure of this air contains 0.69 m. of phlogifticated air, 1.17 oz. m. will contain 0.8073 oz. m. of phlogifticated air. This, therefore, was the quantity of phlogifticated air which had been expofed to the action of the acid of nitre in the tube.

In order to find how much of the fame kind of air was contained in the tube *after* the procefs, I examined the refult above mentioned in the following manner. Since two meafures of nitrous air, and one of this refiduum, were reduced to 1.02 m. it is evident, that 1.98 m. had difappeared, and confequently one-third of this quantity, viz. 0.66 m. had been dephlogifticated air, and that the remainder of the meafure, viz. 0.34, had been the proportion of phlogifticated air in one meafure of this refiduum. If then one meafure of this refiduum contains 0.34 m. of phlogifticated air, 2.03 oz. m. will contain 0.6902 oz. m. which is lefs than 0.8073 oz. m. the quantity contained in it before the procefs; fo that a part of the phlogifticated air had been either abforbed or decompofed, its phlogifton having been imbibed by the acid at the fame time that it had emitted the dephlogifticated air.

In

### Phlogistication of Spirit of Nitre.

In another procefs, of the fame kind, the glafs tube contained 0.92 oz. m. of common air, and the air that came out of it after the procefs was one ounce measure, of the standard of 1.6 with two measures of nitrous air, and computing as I did before, the phlogisticated air in the tube before the procefs was 0.6072 oz. m., and after the process 0.54 oz. m.

In these computations it is supposed, that the air emitted by the acid was perfectly pure, fo that all the phlogisticated air that is found after the process is supposed to have been contained in the common air confined in the tube before it was commenced. But I found, that the air emitted by the acid is by no means perfectly pure, fo that much of the impurity must be afcribed to this circumstance.

In order to exclude all air from the contact of the acid, I made a quantity of it to boil in the tube, and when the vapour had expelled all the air, I fealed it hermetically, in the manner in which water hammers are made; and then exposing it to heat, found that it acquired as high a colour as when air had been confined along with it; fo that it is evident, that air is not neceffary to this effect. When the tube was opened under water, a quantity of dephlogifticated air rushed out, exceedingly white as before; but when I examined it, I found it to be of the ftandard of only 0.66. When this impurity is confidered, it will appear, that when much air is yielded in this procefs, fome phlogifticated air may have been imbibed, though, computing in the manner above mentioned, the phlogifticated air after the process should be in greater quantity than was contained in the tube before it, as was the cafe in the following, experiment.

In a glass tube which, besides the acid, contained 1.13 oz. m. of common air, I exposed colourless spirit of nitre to heat

till

147

#### Dr. PRIESTLEY'S Experiments on the

till it became of a deep orange colour; and when it was opened under water, there came out of it 2.83 oz. m. of air exceedingly turbid, of the ftandard of 0.66, with two equal quantities of nitrous air, when that of the common air, with one equal quantity of nitrous air, was 1.07. Computing in the manner above mentioned, there was in the tube before the procefs 0.7477 oz. m. of phlogifticated air, and after the procefs 0.8792 oz. m. But the dephlogifticated air, amounting to 1.7 oz. m. being of the ftandard of 0.66, will be found to contain 0.374 oz. m. of phlogifticated air, which being deducted from 0.8792, there will remain only 0.5052 oz. m. which is confiderably lefs than 0.7477 oz. m.

That the nitrous acid can become coloured, without imbibing any thing from phlogifticated air, is evident not only from its becoming fo when heated in vacuo, as defcribed above, but alfo, when it was in contact with any other kind of air, as free from phlogifticated air as I could make it. But from the manner in which thefe experiments were neceffarily made, it was impoffible intirely to exclude phlogifticated air, either as part of the atmospheric air, or as contained in the impurities of the air that I made use of; for I first filled the tube with spirit of nitre, then plunging the orifice of it in a veffel of the fame, I introduced a quantity of the air which I wished to expose to it. After this, putting my finger upon the orifice, I turned it upfide down, and applying to it the clofed end of a glafs tube, of about the fame diameter, I fealed it hermetically with a blowpipe as expeditioufly as I could. This is a neceffary imperfection in the experiment; but I know not how to remedy it, if any of the acid is to be left in the tube. However, the phlogifticated air introduced in this manner from the atmofphere must have borne a very finall proportion to the air in

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7

144

#### Phlogiflication of Spirit of Nitre.

the tube; and fome objection will always remain to the experiment from the impurity of the air made use of.

Having repeatedly obferved, that the acid became coloured in confequence of being exposed to heat in contact with any kind of air whatever, I exposed at the fame time, and in the fame circumstances, three equal quantities of the fame colourlefs spirit of nitre, in three nearly equal tubes, one containing dephlogisticated, another phlogisticated, and a third inflammable air; that, if there should be any difference in the colouring of the acid in these cases, it might be the more easily perceived. But though I gave all the attention that I could, I did not perceive that there was any difference, except what arose from some of the tubes being placed a little nearer the fire than the reft; and, by changing their places, the colour was at length the very fame in them all.

As in these three cases I examined the air before and after the process, in the manner above mentioned, I shall just recite the particulars.

Of the dephlogisticated air the tube contained before the process 1.46 oz. m. of the standard of 0.67, and after the process it contained 1.76 oz. m. of the standard of 0.77; a difference owing in part to the mixture of common air, which could not be excluded in the staling of the tube, and in part to the air. emitted from the acid not being pure.

Of the phlogifticated air, the tube contained 1.3 oz. m. and after the process 1.95 oz. m. of the standard of 1.38.

Of the inflammable air, the tube contained before the procefs 1.52 oz. m. and after the procefs 1.9 oz. m. of the ftandard of 1.8. They were all meafured by a mixture of two equal quantities of nitrous air.

If

### Dr. PRIESTLEY's Experiments on the

If these refults be examined as that of the first experiment, with common air, it will be found that, in all these process, there was less phlogisticated air, or inflammable air, after the process than before; and this result being thus uniform, I cannot help concluding, that this kind of air is in part decomposed, and purified by this means; fo that by this emission of dephlogisticated air which the heat expels from the acid, fomething, and probably phlogiston, is at the fame time imbibed from it; which proves that phlogisticated air is no some constituent part of it; for this acid acquires the fame colour, and all the fame properties, by adding to it any thing that is supposed to contain phlogiston.

As the fpirit of nitre can be rendered fmoking, or phlogifticated, by the mere expulsion of dephlogifticated air, it is evident, that it contains two principles in close affinity with each other, and that nothing is neceffary to render either of them confpicuous befides the abfence of the other.

It is also natural to fuppose, that, for the same reason that the *depblogiflicating* principle (as it may be called) is expelled, the *pblogiflicating* principle should enter; fo that the purification of the air in contact with the acid may be a necessary confequence of the expulsion of the pure air contained in it, the whole tending, as it were, to an equilibrium in this respect. It is therefore by no means difficult to conceive, that phlogiston should be extracted from the contiguous air at the same time that the dephlogisticated air not pure (that is, containing a mixture of phlogisticated air) is driven out of it; for the acid always containing phlogistion, whatever air is contained in it, and expelled from it, may necessary contain phlogiston or phlogisticated air; but the pure air may be emitted, and the lefs

146

### Phlogification of Spirit of Nitre.

lefs pure air be imbibed, till the whole come to be of the fame quality. It may, however, perhaps follow from the emiffion of impure dephlogifticated air, and the imbibing of phlogifticated air at the fame time, that the former does not confift of dephlogifticated and phlogifticated air loofely mixed, but of fome intimate union of dephlogifticated air with phlogifton, though they may be feparated by a mixture of nitrous air, and other proceffes, in the very fame manner as dephlogifticated air may be feparated from a loofe mixture of phlogifticated air.

It is evident from these experiments, that a red heat is not neceffary to the conversion of nitrous acid into pure air, though this process, as appeared by my former experiments, produces this effect most quickly and effectually.

I cannot help confidering the experiments above recited to be favourable to the doctrine of the phlogiston, and unfavourable to that of the decomposition of water, though not decisively fo; for fince the red vapour of fpirit of nitre unquestionably contains the fame principle that has been termed phlogifton, or the principal element in the conftitution of inflammable air, and according to the antiphlogistians this is one constituent part of water, they must suppose, that the water in this acid is decomposed by a much more moderate heat than in most other cafes. In general, I believe, they have thought a red heat to be neceffary for this purpose. It is evident, that the conversion of water into steam by boiling, or by any heat that can be given to it under the ftrongest preffure, has no tendency whatever to decompose it. But if the mere boiling of water in nitrous acid could produce this effect, I do not fee why the fame should not be the cafe when water alone is boiled.

I think it will also be more difficult to explain the purification of the incumbent atmospherical air on the antiphlogistic Vol. LXXIX. Y than

Dr. PRIESTLEY'S Experiments on the 148

than on the phlogiftic hypothesis, whatever be the constitution of phlogisticated air.

As, in the experiments above mentioned, heat without light gives colour to the nitrous acid, and the reflection or refraction of light is always attended with heat, it may perhaps be heat univerfally that is the means of imparting this colour, though the mode of its operation be at prefent unknown. And in these experiments, as well as the former, it is the vapour that first receives the colour, and imparts it to the liquid when it is fufficiently cold to receive it.

The rushing out of a quantity of turbid white air from a transparent tube, quite cold, is a striking phænomenon in these It may be worth while to examine of what it is experiments. that this remarkable cloudinefs of the air confifts. There is the fame appearance, as I have more than once observed, in the rapid production of any kind of air, which is perfectly transparent as it passes along the glass tube through which it is transmitted, till it comes into contact with the water in which it is received.

P. S. Not to multiply my communications on the fubject of phlogiston unneceffarily, I would beg leave to observe, at the close of this article (in reply to what has been objected to my former experiments, as being liable to exception from the phlogisticated air which could not be excluded from the dephlogifticated air when it was decomposed by means of inflammable air) that I have found the process I made use of to have no tendency whatever to decompose phlogisticated air. Indeed, nothing that we have hitherto known concerning this kind of air could make it probable, that mere heat, in contact with dephlogisticated or inflammable air, could have this effect. And it

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Phlogistication of Spirit of Nitre.

it is of no confequence whatever to fay, that any particular fubftance, imagined to be decomposed, is *prefent* in a process, unless it can be shewn that, in that process, there are agents capable of decomposing it. If mere *beat* (which is all that my process requires) would decompose phlogisticated air, and reduce it to nitrous acid, the transmission of common air (which consists of dephlogisticated and phlogisticated air) through a red hot tube would have this effect, which it is well known not to have.

But what I have afferted above is a conclusion which I have drawn from comparing the decomposition of dephlogisticated air by the two proceffes with nitrous and inflammable air. That nitrous air, when mixed with dephlogifticated air, has no tendency to produce phlogifticated air, is evident from the almost total evanescence of both of them, when they are very pure, and mixed in due proportions; and that nitrous air has no effect on phlogifticated air is well known. If then the firing of dephlogifticated and inflammable air had a tendency to decompose any portion of phlogisticated air, which should happen to be mixed with them, lefs would remain after the firing of inflammable and impure dephlogisticated air than after mixing it with nitrous air; for as the impurities of dephlogifticated air confift of phlogifticated air, those would difappear in a greater proportion in the former process than in the latter. But by many careful trials I find, that I can reduce any kind of dephlogifticated air no farther by a mixture of inflammable air than I can by nitrous air. When the proportions are well managed, the diminution is as nearly as possible the fame in both the cafes.

I must observe, however, that it requires more nitrous air than inflammable air (from iron by steam) to produce this effect

in

149

### Dr. PRIESTLEY'S Experiments, &c.

in the proportion of about 10 to 9; fo that nitrous air does not contain quite fo much phlogiston as an equal bulk of inflammable air, as I had before thought to be the case.

In this Paper it will be obferved, that I make the diminution of common air by nitrous air to be confiderably lefs than I have ufually done before. This has been the confequence of giving the two kinds of air a little 'agitation at the inftant of mixing, which will generally make the diminution lefs by two tenths of a meafure. But I have found, that when thefe mixtures of air, with and without agitation, have been kept fome time, they approach to an equality of bulk.

At the fame time I have observed, what I think not a little extraordinary, that agitation prevents the greatest diminution of dephlogisticated and nitrous air. I have found it to be 2.5 without agitation, and 6. with it.

The lefs diminution of the mixture of nitrous and common air is probably owing to the prefence of fo much phlogifticated air, which impedes the meeting of the nitrous air with the dephlogifticated air in the mixture; becaufe I find the fame to be the cafe when I mix the fame proportion of inflammable air with dephlogifticated air; and when dephlogifticated air is agitated with nitrous air, the *water* may impede their union, as the phlogifticated air did before.

There is, therefore, no fource of the *nitrous acid* which I find on the decomposition of dephlogisticated and inflammable air, besides the union of those two kinds of air, which therefore do not make *mere water*, as the antiphlogistians suppose.



150

[ 151 ]

XII. Observations on a Comet. In a Letter from William Herschel, LL.D.F.R.S. to Sir Joseph Banks, Bart. P.R.S.

### Read April 2, 1789.

SIR,

Slough, March 3, 1789.

THE laft time I was in town, you expressed a wish to see my observations on the comet which my sister, CARO-LINE HERSCHEL, discovered in the evening of the 21st of last December, not far from  $\beta$  Lyræ.

As the immediately acquainted the Rev. Dr. MASKELYNE, and feveral other gentlemen, with her difcovery, the comet was obferved by many of them. The Aftronomer Royal, in particular, having, I find, obtained a very good fet of valuable obfervations on its path, it will be fufficient if I communicate only those particulars which relate to its first appearance, and a few other circumstances that may perhaps deferve to be noticed.

December 21, 1788, about 8 o'clock, I viewed the comet which my fifter had a little while before pointed out to me with her fmall Newtonian *fweeper*. In my inftrument, which was a ten-feet reflector, it had the appearance of a confiderably bright nebula; of an irregular, round form; very gradually brighter in the middle; and about five or fix minutes in diameter. The fituation was low, and not very proper for inftruments with high powers.

December

### 152 Dr. HERSCHEL'S Observations on a Comet.

December 22, about half after five o'clock in the morning, I viewed it again, and perceived that it had moved apparently in a direction towards  $\delta$  Lyræ, or thereabout. I had been engaged all night with the twenty-feet inftrument, fo that there had been no leifure to prepare my apparatus for taking the place of the comet; but in the evening of the fame day, I took its fituation three times, as follows:

Dec. 22. at	h. 23 23	42 49	19 24	fidereal time, the comet paffed the wire, $\beta$ Lyræ paffed the fame,
Difference	About concerns	• 7	5	very accurate.
at . at	23 23	52 59	52 58	the comet paffed, β Lyræ paffed,
Difference		7	6	accurate.
at	Ö O	6 13	35 40	the comet paffed, β Lyræ paffed,
Difference		7	5	very accurate.

I found in every observation the small star which accompanies  $\beta$  Lyræ\*, exactly in the parallel of the comet.

These transits were taken with a ten-feet reflector; and the difference in right ascension, I should suppose, may be depended upon to within a second of time. The determination

\* For this fmall star see my Catalogue of Double Stars, in the Philosophical. Transactions for the year 1782, Part I. Class V. Star 3. where its distance and position are given, and confequently its parallel may be found.

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Dr. HERSCHEL'S Observations on a Comet. 153 also of the parallel can hardly err so much as fifteen seconds of a degree.

This, and feveral evenings afterwards, I viewed the comet again with fuch powers as its diluted light would permit, but could not perceive any fort of nucleus, which, had it been a fingle fecond in diameter, I think, could not well have efcaped me. This circumftance feems to be of fome confequence to thofe who turn their thoughts on the inveftigation of the nature of comets; efpecially as I have also formerly made the fame remark on one of the comets discovered by M. MECHAIN in 1787, a former one of my fister's in 1786, and one of Mr. PIGOTT's in 1783; in neither of which any defined, folid nucleus could be perceived.

I have the honour to remain, &c.

### WILLIAM HERSCHEL.





Read April 2, 1789.

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Dates.	Snow- drop flower.	Thrufh fings.	Hawthorn leaf.	Hawthorn. flower.	Frogs and Toads croak.	Sycamore leaf.	Birch leaf	Elm leaf.	Mountain- afh leaf.	Oak leaf.	Beech leaf.	Horfe- chefnut leaf.	Chcfnut leaf.	E
1736		1735 Dec. 4.												
1738		·.		Nifmes, France, Apr. 14, N.S.					· · ·	•				
1739			Feb. 23.			Fcb. 23.								-
1740		Feb. 27.	April 4.	May 28.		April 14.		** <u></u>		<u>·</u>	<u> </u>		-	
1741				May 9.	March 12.	<u>an + 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10</u>				<u></u>	2		•	-
1742		Jan. 31.		May 15.	April 11.			<u> </u>		· · · · · · · · · · · · · · · · · · ·			<b>نے کرچ سے</b> اند	-
1743		Jan. 31.		May 8.	Feb. 28.		•		1			<u></u>		
1744	· ·	•	March 2,S.	Essex, May 12.	March 28.	March 30.		•						
1745	Jan. 6.	Jan. 26.	March 26:	May 13.	March 14.	March 29.	March 29.		-			March 29		-
1746	Jan. 20.		March 26.	May 13.	March 15.	April 10.	April 10.		-	May 1.	-May 1.	<u></u>		-
1747	Jan. 8.	Jan. 14.	Feb. 15.	April 26.	Feb. 24.	March 25.	March 29.	<u></u>		April 23.	April 26.		<u> </u>	
1748	Jan. 5.	Jan. 29.	April 3.	Middlefex, May 22.	March 28.	April 14.	Ápril 10.		<u>.</u>	· · ·		·		-
1749	Jan. 4.	Jan. 17.	Feb. 19.	Middlefex, May 1.	March 5.	March 18.	March 24.			April 22.	April 22.	•		-
1750	Jan. 15.	Jan. 17.	Feb. 13.	April 13.	Feb. 20.	Feb. 22.	Feb. 21.	· · · · · · · · · · · · · · · · · · ·		March 31.	April 15.			
1751	Jan. 9.	Jan. 2.	March 10	May 9.	March 27		March 22.	March 6.		April 25.	April 24.	March 21.		
1752	•.	Jani. 30.	Middlefex, Eeb. 18.	May 14.	March 9.	April 6.	April 2.			April 20.	April 20.	March 19.		
N.Style 1753	Feb.'1.	Feb. 1.	March 21.	May 11.	April 1.	April 3.	March 27.		- 	April 24.	April 29.			
1754	Jan 18.	Feb. 16.	April 7.	May 22.	April 6.	April 14.	April 14.			May 11.	May 7.		-	
17.55	Jan. 26.	Feb. 16.	March 31	. May 10.	April 1.	April 9.	April 1.	April 10.	April 9.	April 18.	April 21.	March 31.	April 16.	P
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VOL. LXXIX.

## XIII. Indications of Spring, observed by Robert Marsham, Esquire, F. R. S. of Stratton in Norfolk. Latitude 52° 45'.

Nightin- Churn gale fings Owl fings. Iornbeam Afti leaf. Ringdoves Yellow Turnip in Lime leaf. Rooks Swallows Cuckoo Nightin-Maple Young Wood Butterfly appear. leaf. build, Rooks. fings. flower. leaf. C00. Anemone appears. flower. March 30. Piacenza, Italy, Mar. 20, N. S. . April 13. April 19. April 25. Feb. 21. March 31. April 14. May 2. May 21. Feb. 27. May 2. Fcb. 2. Feb. 13. April 9. April 19. April 14. April 2. April 15. April 1. April' 17. April 17. April 21. April 12. April 17. April 20. March 23. April 8. April 1. March 31. April 20. April 9. May 23. Feb. 21. April 8. April 8. April 3. April 22. April 12. May 10. Jan. 3. March 8. April 16. May 1. April 8. April 16. April 19. May 5. Feb. 25. March 31. Jan. 13. Feb. 13. March 26. April 2. April 22. April 15. May 9. March 18. . . . . April 22. Feb. 8. Feb. 29. April 3. April 2. April 16. April 23. May 28. March 9. Feb. 13. Feb. 18. March 29. April 5. April 13. April 16. May 20. Feb. 13. March 30. April 8. April 11. April 9. May 17. Feb. 9. Feb. 22. Jan. 22. 1750 April 19. April 16 May 3. March 29. April 16. Dec. 29. March 3. April 7. 1751 April 6. March 29. April 2. April 9. April 7. May 12. Dec. 27. March 30. May 11. Feb. 22. March 3. April 15. April 1.7. April 24. April 19. March 1. April 11. April 13 April 24. April 11. May 16. May 9. April 15. April 12. April 18. April 13. April 22. March 4. March 14. April 18. April 6. April 23. April 14 June 4.

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## Indications of Spring continued.

Dates.	Snow- drop flower.	Throth fings.	Hawthorn leaf.	Hawthorr flower.	Frogs and Toads croak.	Sycamore leaf.	Birch leaf	. Elm leaf.	Mountain- afh-leaf.	Oak leaf.	Becch leaf.	Horfe- cheinut leaf.	Chefnut leaf.	Hornbeam leaf.	Ash leaf.	Ringdoves coo.	Rooks build.	Young Rooks.	Swallows appear.	Cuckoo fings.	Nightin- gale fings.	Churn Owl fings	Yellow Butterfly appears.	Turnip in flower.	Lime leaf.	Maple leaf.	Wood Anemone flower.
1756	Jan. S.	Jan. 30.	Feb. 26.	May 25.	March 10.	April 1.	March 11	March 30.	April 5.	May 7.	May 7.	-	-		-16	Feb. 22.	. / . March I.	April 8,	April 7.	April 18.	April 14.	May 16.	·	1755,Dec. 28. and March 4.	May 7.		
1757	Feb. 6.	'Feb. 15.	March 20	May 19.	March 29.	April 1.	March 29	April 1.	March 31.	April 26.	April 29.		-		May 1.	Mar. 10.	March 13	-April 18.	April 16.	April 26.	April 16.	•May 17		April 11.	·		
1758	Jan. 9.	Feb. 2.	March 19	. May 13.	March 16.	April 1.	April 1.	April 1.	April 13.	April 29.	April 27.	April 13.	· · · · ·	March 15.	May 8.	March 3.	March 5.	April 13.	April 10.	April 30.	Middlefex, April 23.	May 18.	March 15.	April 14.	-		
1759	Jan. 9.	Jan. 17.	Feb. 11.	May 6.	March 1.	Middlefex March 22	, Middlefex . March 31	, Middlefex, March 19.	April 1.	April 15.	April 25.	Middlefex March 25	April 21.	Middlefex, March 30.	April 23.	Feb. 11.	Feb: 28.	April 10.	April 10.	April 26.	April 21.	June 6.		Feb. 27	April 18.	April 18.	
1765	Jan. 24.	Feb. 10.	Kent, March 7.	April 27.	March 15.	April 3.	April 2.	April 9.	April 2.	April'19.	April 19.	April 12.	April 19.	April 13.	April 19.		Middlefex, March 12,	April 11.	April 11.	April 21.	April 21.	May 29.		April 13.	April 19.	April 13.	*
1761	· * *	Jan. 4.	Surrey, Feb. 27.	May 4.	March 22.	March 25	March 24	Surrey, Feb. 27,	March 25.	April 14.	April 20.	March 29.	April 10.	April 10	May 3.	March 26.	Effex, March 11.	April 7.	April 5.	May 2.	April 17.	May 30.	Marchi 12	Jan. 15.	April 4.	April 17.	March 29.
1752.	Jan. 12.	Jan. 22.	Surrey, March 7.	<sup>.</sup> May 4.	April 19.	Middlefex, Aptil 16.	April 6.	Middlefex, April 12.	April 19.	April 22.	April 21.	Middlefex, April 16.	: April 20.	Herts. April 18	April 25.			April 20.	April 8.	April 20.	April 19.	May 31.	April 5.	April 19.	April 16.	April 21.	
1763		London, Feb. 11.	Surrey, Feb. 26.	May 7.	March 30.	March 28.	March 25.	April 1.	March 28.	April 24.	April 20.	Surrey, March 10.	April 18.	April 3.	May 7.	•		April 16.	April 5.	April 27.	April 20.	May 31.	-	April 17.	April 15.		
1764	Jan. 6.	Jan. 9.	Feb. 17.	Middlefex. May 17.				London, March 21.	Surrey, April 8.	Herts. April 24.	Herts. April 24.	Surrey, April 8.			Kent, May 5.	Feb. 22.	March 6.		London, April 8.	Herts. April 24.	Kent, May 2			Middlefex, March 18.			
1765	Jan. 5.	Feb. 11.	March 16.	Kent, May 11.	March 23.	Middlefex, April 7.		Middlefex, March 29.		Herts. May 1.	Herts. May 1.	Middlefex, March 31.	· · ·		Herts. May 1.	Feb, 25.	March 7.		Middlefex, April 14.	Middlefex, April 12'.	Herts. May 3.	June 4.			Middlefex, April 10.		March 24.
1766	•	Feb. 23.	March 16.		March 9.	Surrey, April 13.	March 11.	Middlefex April 12.	Surrey, May 2.	Surrey, May 2.		Surrey, April 13.		Surrey, May 2.	Surrey, May 2.	March 3.	March 7.	Middlefex, April 24.	Middlefex, April 17.	Surrey, May 2.	Surrey, May 2.	May 26.	March 6		Surrey, April 12.	· ,	
1767	Jan. 28	Feb. 1.	Surrey, March 12.	: May 29.	· · · ·	Surrey, April 19.	Surrey, April 19.	Middlefex, March 1.4,		Effex; • May`3•	May 5.	Middlefex; April 8.						•	Surrey, April 23.	May 7.	Effex, May 3.				London, March 22.		
1768	Jan. 28.		Surrey, Feb. 28.	. May 11.	March 17.	March 23.	March 21.	April 4.	April 4.	April 24.	April 24.	April 4.	•	April 19.	April 27.		Middlefex, Feb. 29.	April 10.	April 17.	April 24.	April 17.	-		March 28.	April 20.		
1769	Jan. 13.		Effex. March 4.	Effex, May 4.		Middlefex, April 17.	•	Kent, March 25.	Middlcfex, April 6.	Kent, April 25.		Middlefex, April 6.	Kcnt, April 25.	. ,	Effex, May 4.				Surrey, April 19.	Kent, April 25.	Suffex, May 23.	June 10.			London, April 16.		
1770	Jan. 21.	Jan. 28.	Surrey, March 11.	May 22.		Middlefex, April 23.	May 1.	Middlefex, March 11.	-May 1.	May 11.	May 6.	Middlefex, April 8.	May 12.	May 1.	May: 12.		Feb. 23.		Middlefex, April 23.	May 1.	May 6.		Feb. 14.	April 23.	May 2.	May 7.	
	Vol.	LXXIX.		•••									· A.	a ,		•		~ F		· · ·			•	•			Indi

## [ 155 ]


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Dates.	Snow- drop flower.	Thrufn fings.	Hawthorn leaf.	Hawthorn flower.	Frogs and Toads croak.	Sycamore leaf.	Birch lcaf.	Elm leaf.	Mountain- afh leaf.	Oak leaf.	Beech leaf.	Horfe- chefnut leaf.	Chefnut leaf.	Hornbeam leaf.	Afh leaf.	Ringdoves coo.	Rooks build.	Young Rooks.	Swallows appear.	Cuckoo fings.	Nightin- gale fings.	Churn Owl fings.	Yellow Butterfly appears.	Turnip in flower.	Lime leaf.	Maple leaf.	Wood Anemone flower.
1771	Jan. 27.	Feb. 21.	April 11.	May 25.	April 6.	May 4.	May 4.	Middlefex, April 24.	May 2.	May 15.	May 10.	' May 2.	May 10.	May 7.	May 16.	Feb. 26.	March 15.	<u></u>	Middlesex, April 18.	May 5.`	May 3.	May 20.	Feb. 18.	May 3.	May 7.	May 7.	April 11.
1772	Jan. 14.	Feb. 12.	March 22	May 22.	March 25.	Middlefex. April 13.		Middlefex, April 8.	Middlefex, April 13.	May 13	May 3.	Middlefex, April 13.	May 11.	May 3.	May 26.	March 3.	Feb. 19.		Kent, April 15.	Surrey, April 26.	May 11.	May 17.	March 25.	April 17.	Middlefex, Aprii 18.	May 5.	. 1
1773	Jan. 11.	Jan. 26.	March 21.	May 6.	March 18.	April 10.	March 29.	April 6.	April 6.	April 23.	April 29.	April 16.		April 10.	May 20.	March 3.	March 3.	April 10.	April 16.	April 22.	Effex, May 20.	June 2.	March 3.	March 24.	April 21.	April 19.	April 8.
1774	Jan. 28	Herts. Feb. 17.	Herts. March 4:	May 10.	March 31.	April 3	March 31.	April 3.	March 31.	April 25.	April 24.	April 8.	· · ·	April 16.	April 27.	``````````````````````````````````````		April 11.	April 21.	April 26.	April 30.	May 6.	Herts. March 4	April 6.	April 8.	April 24.	March 26.
1775	Jan. 14.	Feb. 9.	Feb. 26.	May 1.	March 5.	March 25.	March 20	March 19.	March 21.	April 21.	April 25.	Suffolk, March 30.	April 30.	Cambridgefh. March 31.	May 2.	Feb. 15.	Feb. 26.	April 15.	Suffolk, April 14.	April 23.	May 7.	May 15.	Feh. 26.	March 15	Cambridgefh. March 31.	Herts. April 7.	March 9.
1776	1775 Dec. 30.	Feb. 21.	Herts. March 8.	April 28.	March 22.	March 26.	March 19.	March 19.	March 23.	April 15.	April 19.	March 30.	April 21.	April 2.	April 23.	Feb. 14.	March 13.	April 2.	April 8.	April 21.	April 17.	May 26.	March 22.	April 7.	April 12.	April 6.	April 3.
1777	Jan. 17.	Feb. 25.	March 20.	May 6.	March 25.	March 28.	March 26.	April 7.	March 29.	Apīil 22.	April 22.	March 30.	April 25.	April 11.	May 4.	Feb. 28.	Feb. 26.	April 6.	April 13.	April <sup>°</sup> 20.	May 8.	May 20.	Feb. 27.	April 7.	April 10.	April 22.	
1778	Jan. 26.	Feb. 9.	April 4.	Herts. May 14.	March 19.	April 6.	April 6.	April 12.	April 7:	April 30.	April 15.	April 11.	April 17.	April/12.	April 25.	Feb. 9.	March 5.	Ápril 12.	April 21.	April 30.	May 5.	May 27.	March 18.	April 14.		April 13.	April 5.
1779	1778 Dec. 24.	Feb. 6.	Feb. 22.	April 16.	Feb. 25.	March 7.	March 4.	March 4.	March 5.	March 31.	April 5.	March 25.	April 5.	March 24.	April-2.	Feb. 25.	March 1.	April 4.	April 13.	April 25.	May 9.	May 19.	Feb. 18.	Feb. 28.	April 1.	March 31.	March 15.
1780	Feb. 9.	Feb. 16.	March 15.	May 10.	March 21.	March 25.	March 28.	March 26:	March 28.	April 26.	April 24.	March 22.	April 26.	March 29.	May 1.	March 8.	March 1.	April 6.	April 22.	April 22.		April 30.	March 8.	April 30.	April 2.3	April 22.	March 29.
1781	Jan. 29.	Feb. 6.	March 9.	April 28.	March 16.	March 22.	March 24.	March-26.	March 24.	April 19.	April 15.	April 10.	April 20.	April 3.	April 19.	Feb. 9.	March 1.	April 6.	April 1 r.	April 16.	April 24.	April 29.	March 9.	April 7.	April 6.	April 15.	March 26.
1782	Jan. 4.	Feb. 21.	Feb. 20.	May 19.	March 13.	April 3.	April 10.	April 10.		May 14.	April 25.	April 10.	May 11	April 22.	May 16.	Feb. 27.	Feb. 27.	April 10.	April 22.	April 22.	May 8.	May 27.	• April 7.	April 10.	May 5.	April 27.	April 12.
1783	Jan. 26.	Jan. 31.	Feb. 23.	April 27.	March 10.	April 7.	April 1.	April 2.	April 1.	April 24.	April 19	April 6.	April 19.	April 14.	April 20.	Feb. 14.	March 9.	April 12.	April 20.	April 28.	April 12.	May 15.	March 18	March 23.	April <sup>°</sup> 2.	April 18.	April 1.
1784	Feb. 8.	March 4.	April 22.	May 14.	April 18.	April 23.	April 23.	May 6.	April 22.	May 9.	May 1.	April 23.	May 9.	April 27.	May 12.	March 7.	March 2.	April 9.	April 19.	April 26.	April <sup>-</sup> 28.	May 16.	April 17.	May 14.	May 4.	April 27.	April 22.
1785	Jan. 24.	Jan. 2.4.	April 12.	May 2.	April 8.	April 19.	April 18.	April 19.	April 18.	May 5.	April 23.	April 19.	April 29.	April 19.	May 2.	March 18.	March 14.	April 16.	April 12.	April 27.	April 23:	May 18.	March 19.	April 27.	April 22.	April 24.	April 16.
1786	Jan. 22.	Feb. 15.	March 26.	May 15.	March 19.	April 18.	April 16.	April 19.	April 16.	May 6.	April 28.	April 18.	May.6.	April 18.	May 2.	March 12.	Feb. 3.	April 13.	April 21.	April 30.	April 22.	June 4.	March 12.	April 25.	April 20.	April 21.	April 11:
1787	Jan. 30.	Feh. 4.	Feb. 25.	May 1.	March 21.	March 22.	March-18.	March 18.	March 17.	April 26.	April 25.	March 21.	April 24.	March 18.	April 29.	March 9.	March 7.	April 15.	April 18.	May 2.	April.27.	June 4.	Feb. 18.	March 22.	March 29.	April 26.	March 16.
1788	Jap. 12.	Feb. 12.	March 2.	May 6.	March 24.	April 4.	April 3.	April 10.	April 4	April 24.	April 18.	April 4.	April 20.	April 4.	April 20.	March 11.	Feb. 26.	April 14.	April 11.	April 21.	April 27.	May 23.	March 28.	April 13	April-11.	April 12.	Marc <sup>+</sup> - 30.

Vol. LXXIX.

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[ 156 ]

# Indications of Spring continued.

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[ 157 ]

XIV. An Account of a Monster of the human Species, in two Letters; one from Baron Reichel to Sir Joseph Banks, Bart. and the other from Mr. James Anderson to Baron Reichel. Communicated by Sir Joseph Banks, Bart. P. R. S.

Read April 30, 1789.

### TO SIR JOSEPH BANKS, BART.

S I R,

Fort St. George, Feb. 28, 1788.

**THAVE** the pleafure to transmit to you the portrait of a Gentoo boy, an aftonishing living fubject, who being fent to me by a friend of mine refiding in the environs of the nativeplace of the boy, I made two drawings reprefenting the alternate attitudes in which he can place half the body of his little brother, who adheres to his breaft. See Tab. II. PERUNTALOO is a handsome well-made lad, possessing every due faculty of mind and body, rather more fagacious, and with a fuperior, fhare of understanding, than young men in general of his age. In addition to the inclosed anatomical description of the boy by Mr. An-DERSON, you will obferve in the drawings two circular dotted. lines, about the lower part of the loins of the femi-monster. During the feveral fittings I had of PERUNTALOO, I obferved an internal motion about these parts rather more conspicuous than any other of the body; and upon queftioning the youth, he shewed me, that by retaining his breath, he could force a current of air into them, fo as to fwell the parts like two blownup bladders, with a rumbling noife at the time of action. Whether there is a connection with the lungs of PERUNTALOO is VOL. LXXIX. Cc a question.

a queftion I cannot venture to determine; Mr. ANDERSON, however, thinks it well worth my mentioning this obfervation. The erection of the little penis in the femi-monfter, and the command PERUNTALOO has of difcharging the urine through it, are perfectly afcertained.

Such as this fubject is, if with any merit, you may depend upon the correctness of the drawings.

I am, &c.

#### T. REICHEL.

### To BARON REICHEL.

SIR,

Fort St. George, Feb. 25, 1788.

AS you mean to fend the elegant drawing of PERUNTALOO to Sir JOSEPH BANKS, you may acquaint him from me, that the little brother is fufpended by the os pubis; an elongation of the fword-like cartilage of PERUNTALOO having anaftomofed with that bone at the fymphyfis.

The lower orifice of the flomach feems to lie in the fac or cylindrical cavity between the two brothers on the right-fide, and what may be reckoned the right hypochondre of the little one, as that part is tumid and full after eating.

The alimentary canal must be common to both, as the anus of the little one is imperforate.

There is a bladder of urine diffinctly perceived, which occupies the left fide of the fac, or left hypochondre of the monfter.

Besides which, there remain only the sacrum, ossa innominata, and lower extremities perfect.

PERUNTALOO





### Monster of the human Species.

**PERUNTALOO** fays he has as complete a fenfe of feeling with every part of the body of his little brother as of his own proper body, and this may account for the erections you faw, and making water diffinctly; but this volition does not extend to the legs or feet, which are cold in comparison with the reft.

#### I am, &c.

#### JAMES ANDERSON.

150

#### EXPLANATION OF THE PLATE.

PERUNTALOO, fon of CHINDRAHPAH-NAYANDOO, of the Gentoo Caft. He was born at Popelpahdoo, 70 miles weft from Mufilipatnam. He is 13 years of age, and measures. 4 feet  $6\frac{1}{2}$  inches in height.

Fig. 1. Natural polition. Fig. 2. Reverled polition.



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[ 160 ]

XV. A fupplementary Letter on the Identity of the Species of the Dog, Wolf, and Jackal'; from John Hunter, Efg. F. R. S. addressed to Sir Joseph Banks, Bart. P. R. S.

Read April 30, 1789.

SIR,

TN the year 1787 I had the honour of presenting to this learned L Society, a Paper to prove the Wolf, the Jackal, and the Dog to be of the fame fpecies. But as the complete proof of the Wolf being a Dog, which confifted in the half-bred puppy breeding again, had not been under my own infpection, although fufficiently well authenticated, I faved a female of one of the halfbred puppies, mentioned in that Paper, in hopes of being myfelf a witnefs of the fact; but when the period of impregnation arrived, we unluckily miffed that opportunity. However, another half-bred puppy has had young, which is equally fatisfactory to me as if my own had bred. JOHN SYMMONS, Efq.of Milbank, has had a female Wolf in his pofferfion for fome time, who was lined by a Dog, and brought forth feveral puppies, which I had the honour of feeing with you. This was a very fhort time after the brood had been produced by Mr. Gough's Wolf, the subject of my former Paper, therefore the puppies were nearly of an age with mine. These puppies Mr. SYMMONS has reared; only one of them was a female, and she had much more of the mother or Wolf in her than any of the 7

### Mr. HUNTER's Supplementary Letter.

the rest of the same litter. I communicated my wish to Mr. SYMMONS, that either his puppy or mine should prove the fact to our own knowledge; which he immediately, with great readiness, acceded to. On the 16th, 17th, and 18th of December, 1788, this bitch was lined by a Dog, and on the 18th of February she brought eight puppies, all of which she now If we reckon from the 16th of December, the went rears. fixty-four days; but if we reckon from the 17th, the mean time, then it is fixty-three days, the usual time for a bitch to go with pup. These puppies are the second remove from the Wolf and Dog, fimilar to that given by my Lord CLANBRAS-SIL to the Earl of PEMBROKE, which bred again. (See Philofophical Transactions, Vol. LXXVII. p. 255.) It would have proved the fame fact if she had been lined by either a Wolf, a Dog, or one of the males of her own litter.

I may just remark here, that the Wolf feems to have only one time in the year for impregnation natural to her, and that is in the month of December; for every time Mr.GOUGH's Wolf has been in heat was in this month, and it proves to be the fame month in which Mr. SYMMONS'S Wolf was in heat; for his half-bred Wolf is nearly of the fame age with mine, and the time fhe was in heat was alfo the fame with that of her own mother, and the prefent brood corresponds in time with the brood of Mr. GOUGH's Wolf.

- I am, &c.

### JOHN HUNTER.

[ 162 ]

XVI. Abstract of a Register of the Barometer, Thermometer, and Rain, at Lyndon in Rutland; by Thomas Barker, Esq. Also of the Rain in Hampshire and Surrey. Communicated by Thomas White, Esq. F.R.S.

Read April 30, 1789.

# 1788.

		Bai	romet	er.	Thermometer.						Rain.				
	Þ	Higheft	In the Houfe. High. Low. Mean			A High.	broad Low.	• Mean	Lyndon	Surrey. S.Lam- beth.	Hamj Sel- bourn.	pfhire. Fyfield			
		Inches.	Inches.	Inches.	0	0	0	0	0	0	Inch.	Inch.	Inch.	Inch.	
Jan.	Morn. Aftern.	30,13	28,37	29,50	44 44	34 35	40 40 <u>1</u>	45 49	23 <u>1</u> 30	36 4 I	0,970	0,68	1,60	1,10	
Feb.	Morn, Aftern.	29,77	28,25	29,14	45 45	35 37	40 <u>1</u> 41	44 48	27 <u>1</u> 30	36 42	2,667	2,09	3,37	2, 6	
Mar.	Morn. Aftern.	29,65	28,84	29,23	$51 \\ 52\frac{1}{2}$	$34 35^{\frac{1}{2}}$	40 41	50 63	22 31	35 43	1,072	0,64	°1,31	1,36	
Apr.	Morn. Aftern.	30,02	28,94	29,59	56 60	$42\frac{1}{2}$ $43\frac{1}{2}$	50 51-	54 68 <u>1</u>	35 40	45 <u>±</u> 56	0,588	0,47	0,61	0,50	
May	Morn. Aftern.	29,92	29,19	29,60	$68\frac{1}{2}$ 72	51 53	58 .60	64 82	$43^{\frac{1}{2}}$ 51	52 <u>1</u> 66	1,517	0,81	0,76	0,28	
June	Morn. Aftern.	29,85	29,10	29,52	65 <u>1</u> 69	56 $57\frac{1}{2}$	60 61	$\begin{array}{c} 64\frac{1}{2} \\ 82\frac{1}{2} \end{array}$	50 58	56 67	0,608	1,94	1,27	1,36	
July	Morn. Aftern.	29,78	29,21	29,52	67 <u>-</u> 70	58 59 <sup>1</sup> / <sub>2</sub>	$62 \\ 63\frac{1}{2}$	70 <u>1</u> 83	51 58	59 72	1,795	1,84	3,58	1,81	
Aug.	Morn. Aftern.	30,01	28,88	29,49	68 70 <u>1</u> 2	$57^{\frac{1}{2}}$ 59	$\begin{vmatrix} 61\frac{1}{2} \\ 63 \end{vmatrix}$	64 77	54 62	56 68	2,780	4,30	3,22	3,40	
Sept.	Morn. Aftern.	29 <b>,8</b> 0	29 <b>,0</b> 0	29,40	66 66 <u>1</u> 2	$52\frac{1}{2}$ 53	$58\frac{1}{2}$ 59	$61\frac{1}{2}$ $75\frac{1}{2}$	42 50	52 63	2,430	3,81	5,71	3,78	
0a.	Morn. Aftern.	30,15	29,15	29,68	59 60	46	52 53	57 66	32 45	46 54 <sup>1</sup>	1,412	0,08	0, 0	0,03	
Nov.	Morn. Aftern.	.30,01	29,06	29,62	53 53	37 $37\frac{1}{2}$	45 46	$51\frac{1}{2}$ 58	$\begin{array}{c c} 25^{\frac{1}{2}} \\ 31 \end{array}$	39 45	0,453	0,62	0,86	0,74	
Dec.	Morn. Aftern.	29,85	29,12	29,47	39 40 <sup>1</sup> / <sub>2</sub>	27 28	$\begin{array}{ c c } 34\\ 34\frac{1}{2} \end{array}$	$40\frac{1}{2}$ $44\frac{1}{2}$	$\frac{15}{22\frac{1}{2}}$	$\begin{array}{c} 27\\3^{1}\frac{1}{2}\end{array}$	0,890	0,00	0,21	0,42	
	Inches 17,182													16,84	

THE.

### Mr. BARKER's meteorological Register.

THE year began open and mild, at first showery, afterward drier and stormy. The chief part of February was wet, but more fo for frequency than quantity. After a few mifty days there came in March above a fortnight's sharp frost, the longest this winter, and with fevere east winds cut things more than all the winter before, which was in general an open one. The last twelve or thirteen days of March the spring set in pleafant, and continued forwarding all April, and proved a very dry fpring. There were at times this year fits of exceeding hot weather, the end of April, the fourth week in May, the third in June, and fecond in July; but fo much windy weather, with hot fun and cold winds, that bees which were forward the beginning of May, and fome few fwarms fo early, feemed backwarder again at the end of the month. The grafs was every where fhort, and began to burn; but a fine rain at the end of May strengthened the grain very much, and made the grafs grow in fome degree; but it foon began to burn again in a dry June, with almost constant north and north-east winds, fo that the pasture was short, and very little hay.

The end of June, and two-thirds of July, were very frequent fhowers and wind. There were in fome parts of England very heavy thunder-ftorms, and more rain than they wifhed for in hay time. The fhowers were light here; they made the grain ear well, peafe and beans-fet thick, and brought the turnips paft the fly. The grafs alfo grew in fome degree, but burnt again before July was out, and more in August, of which the first ten days were dry; but the showery latter part made the grafs grow confiderably, which was much wanted, and did not much hinder the harvest, which was in general well got, and was good. The autumn was very fine, and so much rain in one month, especially the third week in September, that there

5

was

### Mr. BARKER's meteorological Journal.

164

was more grafs after that than there had been any part of the fummer before, though not fuch quantities as there fometimes is; for, take the year throughout, I think I never knew lefs. But that was not the cafe in all parts of England: I believe it was in general a dry fummer every where; but in fome places there was a great deal of grafs at times. So great a fruit year of most forts, garden, orchard, and wild, I think, I hardly ever knew. After the first week in October it was dry again, and fo fine, mild, and clear of frofts, that the nafturtiums were not cut off till after the middle of November; and the ground and roads continued dry till the fnow at Chriftmas, and there was in many places great want of water io late in the Most part of the last week in November, and the first year. third part of December, was a gentle frost; but then it fet in very fevere, and, except an imperfect thaw the 24th and 25th, has been an uncommonly cold and hard froft, freezing over many of the rivers, with a confiderable fnow at times, chiefly the 26th and 27th, and continued to the end of the year, and beyond it.

# Account of a finking-in of the ground.

In a wet feafon, about Chriftmas 1787, a piece of apparently found ground on the north fide of a moderate hill, a mile and half fouth-weft from Ketton in Rutland, funk down into the earth, leaving a great hollow. The ground was fmooth before, and a waggon had lately gone over the place. There was nobody by when it fell in; but a labourer going home from his work was the first perfon who found it.

It was some time after the accident before I heard of it, and

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### Mr. BARKER's meteorological Register.

165

it was in fpring time that I went to fee it. I then found it to be an oval hole, five yards over one way, and four another, and about four yards deep in the middle; but fome of the earth having lodged against the fides of the pit, it was not fo deep there; yet the oval must upon the whole have funk down about three yards, and gone directly downward, for the fides of the pit are left perpendicular. I found a little water at the bottom of the pit, and was told there had been a great deal more at first. The bottom half of the pit is a blue clay, and from a foot to a yard thick at the top is a ftiff earth mixed with stores. There were plain figns that a drain from the ground above had in wet times run down near where the pit now is; fome of it probably ran into and under the ground, and had, in a course of time, undermined it; and that feems to have been the reason that the pit funk in as it has done.

A man of Ketton, who has freeftone pits in the fame lordfhip, but on the oppofite fide of the town, fays, he fometimes meets with beds of clay in his pits, which are undermined, and have hollows in them. And to the northward of thefe ftone pits there are many hollows, which they call the Swallow-pits; becaufe, being hollow underneath, no water will lie in them, but runs through holes into the ground. Thefe fwallow-pits I know, and they feem to be clay at top; and he fays, they do not appear to have been ever dug by men, but that the furface of the ground has funk down into the hollow there was beneath it.

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VOL. LXXIX.

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[ 166 ]

XVII. On the Method of correspondent Values, &c. By Edward Waring, M. D. F. R. S. and Lucasian Professor of the Mathematics at Cambridge.

### Read May 28, 1789.

#### I.

1. TN the year 1762 I published a method of finding when **1** two roots of a given equation  $x^n - px^{n-1} + qx^{n-2} - rx^{n-3} + qx^{n-1} + qx^{n-2} - rx^{n-3} + qx^{n-3} + qx$ &c.= 0 are equal, by finding the common divifors of the two quantities  $a^n - pa^{n-1} + qa^{n-2} - \&c.$ , and  $na^{n-1} - n - 1pa^{n-2} + qa^{n-2} + qa^{n-2}$  $n - 2qa^{n-3} - \&c.$ , and observed if they admitted only one simple divifor (a - A), then two roots were only equal; if a quadratic  $(a^2 - Aa + B)$ , then two roots of the equation became twice equal; if a cubic  $(a^3 - Aa^2 + Ba - C)$ , then two roots became thrice equal; and to on: or, to express in more general terms what follows from the fame principles, if the common divifor be  $\overline{a-b^r} \times \overline{a-c^i} \times \overline{a-d^i} \times \&c.$ , then r+1 roots of the given equation will be b, s + I roots will be c, t + I will be d, &c.; and it immediately follows, from the principles delivered in the fecond edition of the fame Book, published in 1770, that to find when r + 1, v + 1, t + 1, &c. roots are refpectively equal. requires r + s + t, &c. equations of condition, which are deducible from the well known method of finding the common divisors of two quantities in this cafe of  $a^n - pa^{n-1} + qa^{n-2} - \&c.$ ,  $na^{n-1} - n - 1pa^{n-2} + n - 2qa^{n-3} - \&c.$  of the terms of their remainders, &c.

### Dr. WARING on the Method, &c.

In the book above mentioned the equations of condition are given, which difcover when two roots are equal in the equations  $x^3 - px^2 + qx - r = 0$ ,  $x^4 + qx^2 - rx + s = 0$ ,  $x^5 + qx^8 - rx^2 + sx - t$ =0, in the two latter equations the fecond term is wanting, which may eafily be exterminated; but it may as eafily be reftored by fubflituting for q, r, s, &c. in the equation of condition found the quantities refulting from the common transformation of equations to deftroy the fecond term.

2. Another rule contained in the fame Book is the fubfitution of the roots of the equation  $na^{n-1} - n - 1pa^{n-2} + n - 2qa^{n-3} - \&c. = 0$  refpectively for a in the quantity  $a^n - pa^{n-1} + qa^{n-2} - \&c.$ , and multiplication of all the quantities refulting into each other; their content will give the equation of condition, when two roots are equal.

Mr. HUDDE first discovered, that if the successive terms of the given equation are multiplied into an arithmetical feries, the resulting equation will contain one of any two equal roots, and m of the m + 1 equal roots in the given equation.

obferved, in the before-mentioned Book, that (if the common divifor be (a - A)) it will once only admit of 3, 4, 5, ... r equal roots; if it be a quadratic, then it will twice admit of those equal roots; and fo on.

4. If the roots of the equation of the leaft dimensions be fubfituted for a in the remaining equations, and each of the refulting values of the fame equation be multiplied into each other, there will refult the r - 1 equations of condition: and the fame may be deduced also from the feveral equations conjointly.

The equations of conditions found by the first method, if the divisions were not properly instituted, may admit of more rational divisors than necessary, of which some are the equations of conditions required.

#### 2.

1. In the year 1776, I published in the Meditationes Analyticæ a new method of differences for the resolution of the following problem.

Given the fums of a fwiftly converging feries  $ax + bx^2 + cx^3 + dx^4 + \&c.$ , when the values of x are refpectively  $\pi$ ,  $\rho$ ,  $\varsigma$ , &c.; to find the fum of the feries when x is  $\tau$ , that is, given  $S\pi = a\pi + b\pi^2 + c\pi^3 + d\pi^4 + \&c.$ ,  $S_{\varrho} = a_{\varrho} + b\rho^2 + c\rho^3 + \&c.$ ,  $S\sigma = a\sigma + b\sigma^2 + c\sigma^3 + \&c.$  &c.; to find  $S\tau = a\tau + b\tau^2 + c\tau^3 + \&c.$ 

To refolve this problem I multiplied the quantities,  $S_{\pi}$ ,  $S_{\rho}$ ,  $S_{\sigma}$ , &c. refpectively into unknown co-efficients  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c. and there refulted

168

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 $\alpha\pi a + \alpha\pi^2 b + \alpha\pi^3 c + \&c.$  $\beta \rho a + \beta \rho^2 b + \beta \rho^3 c + \&c.$  $\gamma \sigma a + \gamma \sigma^2 b + \gamma \sigma^3 c + \&c.$ &c. &c. &c.

and then made the fum of each of the terms refpectively equal to its correspondent term of the quantity  $\tau a + \tau^2 b + \tau^3 c + \&c.$ , and confequently  $\alpha \pi + \beta \rho + \gamma \sigma + \&c. = \tau$ ,  $\alpha \pi^2 + \beta \rho^2 + \gamma \sigma^2 + \&c.$  $= \tau^2$ ,  $\alpha \pi^3 + \beta \rho^3 + \gamma \sigma^3 + \&c. = \tau^3$ , &c. I affumed as many equations of this kind as there were given values  $\pi$ ,  $\rho$ ,  $\sigma$ , &c. of x; and confequently as many equations refulted as unknown quantities  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c.; whence, by the common refolution of fimple equations, or more eafily from differences, can be found the unknown quantities  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c., and thence the equation fought  $\alpha \times S\pi + \beta \times S\rho + \gamma \times S\sigma + \&c. = S\tau$  nearly.

3. In the Meditationes are affumed for  $\pi$ ,  $\rho$ ,  $\sigma$ , &c. the quantities p, 2p, 3p, 4p,  $\dots n-2p$ , n-1p, and np for  $\tau$ ; which, if fubfituted for their values in the preceding equations, will give  $\alpha + 2\beta + 3\gamma + 4\delta + \&c. = n$ ,  $\alpha + 4\beta + 9\gamma + 16\delta + \&c. = n^2$ ,  $\alpha + 8\beta + 27\gamma + \&c. = n^3$ ,  $\alpha + 16\beta + 81\gamma + \&c. = n^4$ ; and if the fums of the feries  $ax + bx^2 + cx^3 + \&c.$  which refectively correspond to the values p, 2p, 3p,  $\dots n-1p$  of x be S1, S2, S3, S4,  $\dots$  Sn-1, and the fum of the feries  $ax + bx^2 + cx^3 + \&c.$  which corresponds to n value of x be Sn; then will  $Sn = nSn - 1 - n \cdot \frac{n-1}{2} \cdot Sn - 2 + n \cdot \frac{n-1}{2} \cdot \frac{n-2}{2} \cdot Sn - 3 \cdots \pm n S1$  nearly, which equation is given in the above-mentioned Book. 3. The logarithm from the number, the arc from the fine, &c. are found by feriefes of the formula  $ax + bx^2 + cx^3 + \&c. = n$  and confequently this equation is applicable to them.

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4. In the fame Book is affumed a feries  $ax^r + bx^{r+1} + cx^{r+2i} + dx^{r+3i} + \&cc.$  of a more general formula than the preceding, and in it for x fubfituted  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\delta$ , &cc., m; and  $S\alpha$ ,  $S\beta$ ,  $S\gamma$ ,  $S\delta$ , &cc; Sm for the refulting fums, and thence deduced  $Sm = \frac{m^r \times m^5 - \beta^5 \cdot m^5 - \gamma^5 \cdot m^5 - \delta^3 \cdot \&cc.}{\alpha^r \times \alpha^5 - \beta^5 \cdot \alpha^5 - \gamma^5 \cdot a^3 - \delta^5 \cdot \&cc.} \times S\alpha + \frac{m^r \times m^5 - \alpha^5 \cdot m^5 - \gamma^5 \cdot \&cc.}{\beta^r \times \beta^4 - \alpha^5 \cdot \beta^5 - \gamma^5 \cdot \&cc.} \times S\beta + \frac{m^r \times m^5 - \alpha^5 \cdot m^5 - \gamma^5 \cdot \&cc.}{\gamma^r \times \gamma^5 - \alpha^5 \cdot \gamma^5 - \beta^5 \cdot \&cc.} \times S\gamma + \frac{m^r \times m^5 - \alpha^5 \cdot m^5 - \gamma^5 \cdot \&cc.}{\delta^r \times \delta^3 - \beta^5 \cdot \delta^5 - \beta^5 \cdot \delta^5 - \gamma^5 \cdot \&cc.} \times S\delta + \&c.$  nearly.

Cor. If for r and s be affumed refpectively 1, the feries becomes  $ax + bx^2 + cx^3 + \&c.$  of the fame formula as the preceding: if r = 0 and s = 1, the feries becomes  $a + bx + cx^2 + \&c.$  The latter cafe will be the fame as the former, when one of the quantities ( $\alpha$ ) fubfituted for x and its correspondent fum S $\alpha$ , both become = 0, and the equation deduced in both cafes the fame.

5. If  $\pi$ ,  $\rho$ ,  $\sigma$ , &c. refpectively denote r,  $r + \rho$ ,  $r + 2\rho$ , ...  $r + n - 2\rho$ ,  $r + n - 1\rho$ , and  $\tau = r + n\rho$ ; and S, SI, S2, S3, ... Sn - 2, Sn - 1, be the fums either refulting from the feries  $ax + bx^2 + cx^3 + \&c.$  or the feries  $A + ax + bx^2 + cx^3 + \&c.$ , which refpectively correspond to the values r,  $r + \rho$ ,  $r + 2\rho$ , &c. of x; and Sn the fum of the fame feries which corresponds to the value  $r + n\rho$  of x; then will  $Sn = nSn - 1 - n \cdot \frac{n-1}{2}Sn - 2 + n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3}Sn - 3 - \ldots = n \cdot \frac{n-1}{2}S_2 = nS_1 = S$  nearly; this equation differs from the preceding by the laft term S not vanifhing; in the preceding cafe S became = 0, for it was the fum of the feries  $ax + bx^2 + cx^3 + \&c.$ , which corresponded to x = 0.

6. From

## Method of corresponding Values, &c.

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6. From the Meditationes it appears, that  $r^m - n \times r \pm p^m + n \cdot \frac{n-1}{2}r \pm 2p^m - n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3}r \pm 3p^m + \&$ c. to the end of the feries = 0, if *m* is lefs than *n*, and *m* and *n* are whole numbers; but if m = n, then it will =  $\pm 1 \cdot 2 \cdot 3 \cdot 4 \cdots n - 1 \cdot np^m$ ; whence it is manifelt, that for the *n* first terms of the feries  $A + ax + bx^2 + \&$ c. the equations are true; and for the n - 1 first terms of the feries  $ax + bx^2 + cx^3 + \&$ c. and in the fucceffive term of both the feriefes they will err by a quantity nearly  $= \pm 1 \cdot 2 \cdot 3 \cdot n \times p^n \times r^{-n} \times \text{co-efficient of the term; and the errors of every fubfequent term <math>(x^{4+n})$  will be nearly as  $\pm m \cdot \frac{m-1}{2} \cdot \frac{m-2}{3} \cdot \frac{m-3}{4} \cdots \frac{m-b+1}{b} \times p^n \times r^{-n} \times \text{co-efficient of the term } x^{b+n}$ , if for *r*, r + p, r + 2p, &c. be fubfituted  $1, 1 + \frac{p}{r}$ ,  $1 + \frac{2p}{r}$ , &c.

7. Let the preceding equation  $Sn = nSn - 1 - n \cdot \frac{n-1}{2}Sn - 2$   $+n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} \cdot Sn - 3 - \&c. = n \times \log \cdot r - p - n \cdot \frac{n-1}{2}$   $\log \cdot r - 2p + n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} \log \cdot r - 3p + \&c. = \log$ .  $\frac{r \times r - 7p' \times r - 4p' \times r - 6p''' \times \&c.}{r - p' - r - 3p' \times r - 5p'' \times \&c.} = \log$ . K, where s, s', s'', &c. denote the co-efficients of the alternate terms of the binomial theorem, viz.  $s = n \cdot \frac{n-1}{2}$ ,  $s' = n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} \cdot \frac{n-3}{4}$ , &c., and  $t = n, t' = n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3}, \&c.$  the co-efficients of the remaining alternate terms; the numerator  $r \times r - 2p' \times r - 4p' \times r$ 

173

 $Rp^{3}r^{n-s} + \cdots Lp^{n-1}r^{N-n+1} (\pm M+1 \cdot 2 \cdot 3 \cdot n-1) p^{n}r^{N-n} \mp$ &c., whence the numerator and denominator have the *n* first terms the fame, and the next fucceeding terms differ by  $1 \cdot 2 \cdot 3 \cdot n - 1p^{n}r^{N-n}$ ; the numerator divided by the denominator =  $I \pm \frac{1 \cdot 2 \cdot 3 \cdot n - 1}{r^{n}} p^{n}$  nearly, if *r* be a great number in proportion to *p*, &c. it would be + when *n* is an odd number, and - when even.

8. The logarithm of the fraction K by the common feries  $= K - I - \frac{\overline{K-I^{2}}}{2} + \frac{\overline{K-I^{3}}}{3} - \&c. has for its first term = \pm \frac{I \cdot 2 \cdot 3 \cdot \overline{n-I}}{r^{n}} \times p^{n} nearly; for its fecond term the square of the first divided by 2, &c.$ 

9. The error of this equation not only depends on the logarithm of K, which may be calculated to any degree of exactnefs, but in the calculus on the errors of the given logarithms.

10. If r be increased or diminished by any given number, the n first terms of the numerator and denominator will stillresult the same, and the next succeeding terms will differ by  $1 \cdot 2 \cdot 3 \cdot 4 \cdot n - 1 \times p^n \times r^{N-n}$ .

11. Let  $n \cdot \frac{n-1}{2}$  numbers be 2,  $n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} \cdot \frac{n-3}{4}$  numbers be 4,  $n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} \cdot \frac{n-3}{4} \cdot \frac{n-4}{5} \cdot \frac{n-5}{6}$  numbers be 6, &c.; their fum, the fum of the products of every two, the contents of every three, four, five, &c. to n-1 of them will be equal to the fum, the fum of the products of every two, of the contents of every three, four, five, &c. to n-1 of them for the fum of the products of every two, and the fum of the products of every two, and the fully of the fum of the products of every two, and the fully of the function of the products of every two, and the function of the products of every two, and the function of the function of the products of every two, and the function of the function of the function of the products of every two, and the function of the function of the products of every two, and the function of the function of the products of every two is the function of the function of the function of the products of every two is the function of the function of the products of every two is the function of the function of the products of every two is the function of the function of the products of every two is the function of the fu

numbers

### Method of correspondent Values, &c.

numbers which are 3,  $n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3} \cdot \frac{n-3}{4} \cdot \frac{n-4}{5}$ , which are 5, &c.; and the fum of the contents of every *n* of the former will be lefs than the fum of the contents of every *n* latter numbers by  $1 \cdot 2 \cdot 3 \cdot 4 \cdot n - 1$ .

12. The method given in Art. 4. which I name a method of correspondent values, easily deduces and demonstrates the preceding equations, which cannot, without much difficulty, be done by the preceding method of differences; the method of correspondent values is much preferable to the method of differences, both for the facility of its deduction, and the generality of its resolution: for instance, from this method very easily can be deduced, &c. the subsequent and other similar equations.

Ex. 1.  $Sn = nSn - 1 - n \cdot \frac{n-1}{2}Sn - 2 + n \cdot \frac{n-1}{2} \cdot \frac{n-2}{3}Sn - 3 \cdots$   $= nS_1 = S$  nearly. Ex. 2.  $Sn + m = \frac{m+n \cdot m+n-1 \cdot m+n-2 \cdot \dots m+2}{1 \cdot 3 \cdot n - 1} \times Sn - 1 - \frac{n-1}{1} \times A \times \frac{m+1}{m+2} \times Sn - 2 + \frac{n-2}{2} \times B \times \frac{m+2}{m+3}Sn - 3 - \frac{n-3}{3} \times C \times 1$   $\frac{m+3}{m+4} \times Sn - 4 + \frac{n-4}{4} \times D \times \frac{m+4}{m+5} \times Sn - 5 - \&c.$  nearly, where the letters A, B, C, D, &c. denote the preceding co-efficients, and the converging feries is the fame as in the preceding example. Ex. 3. Let the converging feries be of the formula  $ax + bx^3$   $cx^5 + dx^7 + \&c.$ ; then will  $Sn = 2n - 2Sn - 1 - 2n - 1 \times 1$   $\frac{2n-4}{2}Sn - 2 + 2n - 1 \times \frac{2n-2}{2} \times \frac{2n-6}{3}Sn - 3 - 2n - 1 \cdot \frac{2n-2}{2}$ .  $\frac{2n-3}{2} \times \frac{2n-3}{3} \cdot \frac{2n-l+1}{l-1} \times \frac{2n-2l}{l} \times Sn - 1$ . Vol. LXXIX. E e

174

Ex. 4. Let the feries be of the formula  $A + ax^2 + bx^4 + cx^3 + bx^4 + bx^4$ &c.; then will  $Sn = \frac{n-1}{n} \times \frac{2n-2}{2n-2} \cdot \frac{3n-1}{2n-1} - \frac{n-2}{n} \times \frac{2n-4}{2n-1}$ .  $\times S_{n-2} + \frac{n-3}{n} \times \frac{2n-1}{2} \cdot \frac{2n-2}{2} \cdot \frac{2n-6}{3} S_{n-3} - \frac{n-4}{n} \times \frac{2n-1}{2} \cdot \frac{2n-6}{3}$  $\frac{2n-2}{2} \cdot \frac{2n-3}{2} \times \frac{2n-8}{4}$  Sn-4+&c. nearly, of which the general term is  $\frac{n-l}{n} \times \frac{2n-1}{2} \cdot \frac{2n-2}{2} \cdot \frac{2n-3}{2} \cdot \frac{2n-l+1}{l-1} \times \frac{2n-2l}{l} \times \frac{5n-l}{l}$ Ex. 5. Let the given feries be of the formula  $ax + bx^2 + cx^3$ + &c., and in it for x be fubfituted p, -p, 2p, -2p, 3p, -3p, ..., np, -np and mp, and for the fums of the refulting feriefes be wrote respectively S1, S-1, S2, S-2, S3, S-3, ... S",  $S^{-n}$ , and  $S_m$ ; then will  $S_m =$  $\frac{m \cdot m^2 - 1 \cdot m^2 - 4 \cdot m^2 - 9 \cdot m^2 - 16 \cdot \dots \cdot m^2 - n - 1^2 \cdot m - n}{n \cdot n^2 - 1 \cdot n^2 - 4 \cdot n^2 - 9 \cdot n^2 - 16 \cdot \dots \cdot n^2 - n - 1^2 \times 2n = 1 \cdot 2 \cdot 3 \cdot 4 \cdot \dots \cdot 2n}$  $\times S^{-n} + A \times \frac{m+n}{m-n} S^{+n} - \frac{2n}{I} \times B \times \frac{m-n}{m+n-I} S^{-n+I} - C \times \frac{m+n-I}{m+n-I} \times S^{-n+I}$  $S^{n-1} + \frac{2n-1}{2} \times D \times \frac{m-n-1}{m+n-2} \times S^{-n+2} + \frac{m+n-2}{m-1} \times E S^{n-2} - \frac{2n-2}{3} \times C^{n+2}$  $F \times \frac{m-n-2}{m+n-2} S^{-n+3} - G \times \frac{m+n-3}{m-n-2} \times S^{n-3} + \&c.$  nearly, where the letters A, B, C, D, &c. respectively denote the preceding co-efficients. In general, the co-efficients of the terms S-"+s and S<sup>n-s</sup> will be refpectively  $M = \frac{2n-s+1}{s} \times L \times \frac{m-n-s+1}{m+n-s}$  and M ×  $\frac{m+n-s}{m}$ , where the letters L and M respectively denote their preceding co-efficients; the co-efficients are to be taken affirmatively, or negatively, according as s is an even or odd number. Ex. 6. If for x in the preceding feries be fubfituted  $p_1 - p_2$ 2p, -2p,  $3f_{2}$ , -3p,  $\dots$  n-1p, -n-1p, np refpectively, then

Sm

Method of correspondent Values, &c. 175  

$$Sm = \frac{m \cdot \overline{m^2 - 1} \cdot \overline{m^2 - 4} \cdot \overline{m^2 - 9} \cdot \overline{m^2 - 16} \cdot \dots (m^2 - (n-1)^2)}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot \dots (2n-1)} S^n - A \times \frac{m-n}{m+n-1} \times S^{-n+1} - \frac{2n-1}{1} \times B \times \frac{m+n-1}{m-n-1} \times S^{n-1} + C \times \frac{m-n-1}{m+n-2} \times S^{-n+2} + \frac{2n-2}{2} \times D \times \frac{m+n-2}{m-n-2} \times S^{n-2} - \&c. nearly, when A, B, C, \&c. denote as before the preceding co-efficients. The coefficients of the terms  $S^{-n+s}$  and  $S^{n-s}$  will be refpectively  $L \times \frac{m-n-s+1}{m+n-s}$  and  $\frac{2n-1}{s} \times M \times \frac{m+n-s}{m-n-s}$ , L and M denoting the preceding co-efficients, which are to be taken negatively or affirmatively, as s is an even or an odd number. In this feries when  $x = 0$ , the correspondent fum = 0.$$

Ex. 7. Let the given feries be of the formula  $a + bx + cx^2 + dx^3 + \&c.$ ; and in it for x be fubfituted o, p, -p, 2p, -2p, 3p,  $-3p \dots np$ , -pp and mp, and for the fums of the refulting feriefes be wrote as before S<sup>o</sup>, S<sup>I</sup>, S<sup>-I</sup>, S<sup>2</sup>, S<sup>-2</sup>,  $\dots$  S<sup>n</sup>, S<sup>-n</sup>, and S<sup>m</sup>; then will  $Sm = \frac{m \cdot \overline{m^2 - 1} \cdot \overline{m^2 - 4} \cdot \overline{m^2 - 9} \cdot \dots (m^2 - \overline{n-1}^2) \times \overline{m-n}}{n \cdot \overline{n^2 - 1} \cdot \overline{n^2 - 4} \cdot \overline{n^2 - 9} \cdot \dots (n^2 - \overline{n-1}^2) \times 2n} \times S^{-n} + A \times \frac{m+n}{m-n} \times S^{+n} - \frac{2n}{I} \times B \times \frac{m-n}{m+n-I} S^{-n+I} - \&c.$  this feries

observes the fame law as the feries given in Ex. 5. and only differs from it by the last term So not vanishing, that is, being = 0.

Ex. 8. Let the feries be of the preceding formula  $a + bx + cx^2 + dx^3 + \&c.$ , and in it for x be fubfituted o; p, -p; 2p,  $-2p; 3p, -3p; \dots \overline{n-1p}, -\overline{n-1p}, np$ , and mp, and the furns refulting be So, SI, S<sup>-1</sup>, S<sup>2</sup>, S<sup>-2</sup>,  $\dots$  S<sup> $\overline{n-1}$ </sup>, S<sup>-n+1</sup>, S<sup>n</sup> and S<sup>m</sup>; then will  $Sm = \frac{m \cdot \overline{m^2 - 1} \cdot \overline{m^2 - 4} \cdot \cdots \overline{m^2 - (n-1)^2}}{I \cdot 2 \cdot 3 \cdot 4 \cdots \overline{2n-1}} S^n - A \times \frac{m-n}{m+n-1} \times S^{-n+1} - \&c.$  the fame feries as in Ex. 6. and differs from it only by the laft term So not vanifhing.

Ee 2

176

2

Ex. 9. Let the feries be of the fame formula  $a + bx + cx^2 + dx^3 + bx + cx^2 + dx^3 + dx^3$ &c. and in it for x be fubfituted p, -p, 3p, -3p, 5p, -5p, 7p, -7p,..., np, -np and mp; and the fums refulting be S<sup>1</sup>, S<sup>-1</sup>, S<sup>3</sup>,  $S^{-3}$ ,  $S^{5}$ ,  $S^{-5}$ ,  $S^{7}$ ,  $S^{-7}$ , ...,  $S^{n}$ ,  $S^{-n}$ , and  $S^{m}$ ; then will  $S^{m} =$  $\frac{m^2 - 1 \cdot m^2 - 9 \cdot m^2 - 25 \cdot m^2 - 49 \cdot \dots \cdot m^2 - n - 2^2 \times m + n}{n^2 - 1 \cdot n^2 - 9 \cdot n^2 - 25 \cdot n^2 - 49 \cdot \dots \cdot n^2 - n - 2^{2^2} \times 2n = 2^n \times 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \dots n}$  $\times \mathbf{S}^{n} - \mathbf{A} \times \frac{m-n}{m+n} \times \mathbf{S}^{-n} - \frac{n}{\mathbf{I}} \times \mathbf{B} \times \frac{m+n}{m-n+2} \times \mathbf{S}^{n-2} + \mathbf{C} \times \frac{m-n+2}{m+n-2} \times \mathbf{I}$  $S^{-n+2} + \frac{n-1}{2} \times D \times \frac{m+n-2}{m-n+4} \times S^{n-4} - E \times \frac{m-n+4}{m+n-4} S^{-n+4} - \frac{n-2}{2}F$  $\times \frac{m+n-4}{m-n+6} S^{n-6} + \frac{m-n+6}{m+n-6} \times G \times S^{-n+6} + \frac{n-3}{4} \times H \times \frac{m+n-6}{m-n+8} \times G$  $S^{n-8}$  - &c. nearly, where the letters A, B, C, D, E, &c. denote the preceding co-efficients of the terms  $S^n$ ,  $S^{-n}$ ,  $S^{n-2}$ , S-n+2, Sn-4, S-n+4, Sn-6, &c. respectively. The co-efficients of the terms  $S^{2n-2s}$  and  $S^{-n+2s}$  will be  $M = \frac{n-s+1}{s} \times L \times \frac{1}{s}$  $\frac{m+n-2s+2}{m-n+2s}$  and N = M ×  $\frac{m-n+2s}{m+n-2s}$ ; where L, M, and N denote the co-efficients of the terms immediately preceding each other, that is, of the terms  $S^{-n+2s-2}$ ,  $S^{n-2s}$ , and  $S^{-n+2s}$ . The fign of the first co-efficient M will be + or -, according as s is even or odd; the fecond term N will have a contrary fign to the first.

Thefe feries may be made to begin from any term, which may be eafily found by the method of correspondent values, and the subsequent terms from it by the given law; its preceding terms may be deduced from the same law reversed, that is, by putting the numerators of the fractions multiplied into it for the denominators, and the denominators for the numerators.

From

### Method of correspondent Values, &c.

From these different series may be formed, by adding two or more terms of the given series together for a term of the required series; which method has been applied to converging feries in general in the Meditationes.

13. The method of correspondent values eafily affords a refolution of the problems contained in Mr. BRIGG's or Sir ISAAC NEWTON's method of differences.

Ex. I. Let the quantity be of the formula  $a + bx + cx^2 + dx^3$ + &c...  $x^n = y$ , and n + i correspondent values of x and y be given, viz. p, q, r, s, &c. of x; Sp, Sq, Sr, Ss, &c. of y; then will  $y = \frac{\overline{x-q} \cdot \overline{x-r} \cdot \overline{x-s} \cdot \&c}{p-q \cdot p-r \cdot p-s \cdot \&c} \times Sp + \frac{\overline{x-p} \cdot \overline{x-r} \cdot \overline{x-s} \cdot \&c}{q-p \cdot q-r \cdot q-s \cdot \&c} \times Sq + \frac{x-p \cdot \overline{x-q} \cdot \overline{x-s} \cdot \&c}{r-p \cdot \overline{r-q} \cdot \overline{r-s} \cdot \&c} \times Sr + \frac{x-p \cdot \overline{x-q} \cdot \overline{x-s} \cdot \&c}{s-p \cdot \overline{s-q} \cdot \overline{s-r} \cdot \&c} \times Ss + \&c.$ 

The truth of this problem very eafily appears by writing p, q, r, s, &c. for x in the given feries.

All the preceding examples may be applied to this cafe, by writing x for m in the given feries; hence the refolutions of feveral cafes of equi-diftant ordinates by eafy and not inelegant feriefes, amongst which are included the two cafes commonly given on this fubject.

14. If a quantity be required, which proceeds according to the dimensions of x, reduce the above given value of y into a quantity proceeding according to the dimensions of x, and there refults  $y = \left(\frac{Sp}{p-q}, \frac{Sp}{p-r}, \frac{Sp}{p-s}, \&c.=A\right) + \frac{Sq}{q-p}, \frac{Sq}{q-r}, \frac{Sq}{q-s}, \&c.=B$  $+ \frac{Sr}{r-p}, \frac{Sr}{r-q}, \frac{Sr}{r-s}, \&c.=C\right) + \frac{Ss}{s-p}, \frac{Ss}{s-r}, \&c.=D\right) + \&c.) \times x^n - \left(\frac{Sp \times q + r + s + \&c.}{A} + \frac{Sq \times p + r + s + \&c.}{B} + \frac{Sr \times p + q + s + \&c.}{C} + \frac{Sg \times p + q + r + \&c.}{D}\right) + \&c.\}$ 

Sq

$$\frac{178}{Dr. WARING on the}$$

$$\frac{Sq \times pr + ps + rs + \&c.}{B} + \frac{Sr \times pq + ps + qs + \&c.}{C} + \frac{Ss \times pq + pr + qr + \&c.}{D} + \&c.)$$

$$\times x^{n-2} - \left(\frac{Sp \times qrs + \&c.}{A} + \frac{Sq \times prs + \&c.}{B} + \frac{Sr \times pqs + \&c.}{C} + \frac{Ss \times pqr + \&c.}{D} + \&c.\right)$$

$$\frac{Sr \times pq + pr + qr + \&c.}{B} + \frac{Sr \times pqs + \&c.}{C} + \frac{Ss \times pqr + \&c.}{D} + \&c.$$

The law and continuation of this feries is evident to any one verfant in these matters from inspection.

Thefe fractions may be reduced to a common denominator by fubfituting for Sp and A the products Sp × P and A × P, where  $P = \overline{q - r} \cdot \overline{q - s} \cdot \overline{r - s} \cdot \&c.$ ; for Sq and B the products Sq × Q and B × Q, where  $Q = \overline{p - r} \cdot \overline{p - s} \cdot \overline{r - s} \cdot \&c.$ ; for Sr and C the products Sr × R and C × R, where  $R = \overline{p - q} \cdot \overline{p - s} \cdot \overline{q - s}$ . &c.; for Ss and D the products Ss × S' and C × S', where S' =  $\overline{p - q} \cdot \overline{p - r} \cdot \overline{q - r} \cdot \&c.$  &c.

The fractions, in particular cafes, will often be reducible to lower terms.

15. Let  $y = ax^b + bx^{b+l} + cx^{b+2l} + \&c.$ , and the correspondent values of x and y be given as before, then will  $y = \frac{x^b \times \overline{x^l - q^l} \times \overline{x^l - r^l} \times \overline{x^l - s^l} \times \&c.}{p^b \times \overline{p^l - q^l} \times \overline{p^l - r^l} \times \overline{p^l - s^l} \times \&c.} \times Sp + \frac{x^b \times \overline{x^l - p^l} \times \overline{x^l - s^l} \times \&c.}{q^b \times \overline{q^l - p^l} \times \overline{q^l - r^l} - \overline{q^l} - \overline{s^l} \times \&c.} \times Sq + \frac{x^b \times \overline{x^l - p^l} \times \overline{x^l - q^l} \times \overline{x^l - s^l} \times \&c.}{s^b \times \overline{x^l - p^l} \times \overline{x^l - q^l} \times \overline{x^l -$ 

This feries may in the fame manner as the preceding be reduced to terms, proceeding according to the dimensions of x; and the feries given in the examples may (mutatis mutandis) be predicated of it.

16. A more general method of correspondent values is given in the Meditationes, as also the subsequent  $y = \frac{x-q}{p-q} \cdot \frac{x-s}{p-r} \cdot \frac{x-s}{p-r} \cdot \frac{x-s}{p-s} \cdot \frac{x-s}{2}$ .

x

Method of correspondent Values, &c. 179

 $\times Sp + \frac{\overline{x-p} \cdot \overline{x-r} \cdot \overline{x-s} \cdot \&c}{q-p \cdot q-r \cdot q-s \cdot \&c} \times Sq + \frac{\overline{x-p} \cdot \overline{x-q} \cdot \overline{x-s} \cdot \&c}{r-p \cdot r-q \cdot r-s \cdot \&c} \times Sr + \frac{1}{q-p \cdot q-r \cdot q-s \cdot \&c} \times Sr + \frac{1}{q-p \cdot q-r \cdot q-s \cdot \&c} \times Sr + \frac{1}{q-p \cdot q-r \cdot q-s \cdot \&c} \times Sr + \frac{1}{q-p \cdot q-s \cdot g} \times Sq + \frac{1}{q-p} \times Sq + \frac{1}{q-p} \times Sq + (x-p)$   $(x-q) \left(\frac{1}{p-q} \times \frac{1}{p-r} \times Sp + \frac{1}{q-p} \times \frac{1}{q-r} \times Sq + \frac{1}{r-p} \times \frac{1}{r-q} \times Sr \right) + (x-p) (x-q) (x-r) \left(\frac{1}{p-q} \cdot \frac{1}{p-r} \cdot \frac{1}{p-r} \cdot \frac{1}{p-s} \cdot Xp + \frac{1}{q-p} \cdot \frac{1}{q-r} \cdot \frac{1}{q-s} \cdot \frac{1}{q-s} \times Sq + \frac{1}{q-s} \cdot \frac{1}{q-s} \cdot Ss \right) - \&c.$ 

The equality of thefe two different quantities will eafly appear by finding the co-efficients of both, which are multiplied into the fame given value of y as Sp, Sq, Sr, &c. and the fame power of x; for with very little difficulty they will in general be found equal.

It is evident from this refolution that, giving the ordinates and their refpective diffances from each other, the value of any other ordinate at a given diffance from the preceding, found by this method, will refult the fame, whatever may be the point affumed from which the abfcifs is made to begin.

3.

1. Let a feries be  $Ax + Bx^2 + Cx^3 + Dx^4 + \&c.$  of fuch a formula that if in it for x be fubfituted a + b, there refults a feries  $A \times \overline{a + b} + B \times \overline{a + b^2} + C \times \overline{a + b^3} + D \times \overline{a + b^4} + \&c. = (Aa + Ba^2 + Ca^3 + Da^4 + \&c.) \times (1 + qb + rb^2 + sb^3 + tb^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) \times (Ab + Bb^2 + Cb^3 + Db^4 + \&c.) + (1 + qa + ra^2 + sa^3 + ta^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + Cb^3 + b^4 + \&c.) + (Ab + Bb^2 + b^4 + b^4 + \&c.) + (Ab + Bb^2 + b^4 + b$ 

+&c.; and the feries  $I + qx + rx^{2} + sx^{3} + tx^{4} + \&c = I + \frac{B}{A}x + \frac{6CA - 2B^{2}}{I \cdot 2A^{2}}x^{2} + \frac{18CAB - 8B^{3}}{I \cdot 2 \cdot 3A^{3}}x^{3} + \frac{36C^{2}A^{2} - 8B^{4}}{I \cdot 2 \cdot 3 \cdot 4A^{4}}x^{4} + \frac{180C^{2}A^{2}B - 120ACB^{3} + 16B^{5}}{I \cdot 2 \cdot 3 \cdot 4 \cdot 5A^{5}}x^{5} + \frac{216C^{3}A^{3} + 216A^{2}C^{2}B^{2} - 288ACB^{4} + 64B^{6}}{I \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6A^{6}}x^{6} + \&c.$ 

The terms of thefe two feriefes can eafily be deduced by the fubfequent method. Let  $Kx^{n-2} + L^{n-1} + Mx^n$ , be fucceffive terms of the feries  $Ax + Bx^2 + Cx^3 + \&c.$ , and  $K^{T}x^{n-2} + L^{T}x^{n-T}$  fucceffive terms of the feries  $I + qx + rx^2 + sx^3 + tx^4 + \&c.$ ; then will  $M = \frac{2A^2 \times B \times K^T + 6CAK - 2B^2K}{n \cdot n - T \times A^2}$  and  $L^{T} = \frac{n \times A \times M - B \times xL}{A^2}$ .

Cor. I. Let B = 0, and the two feriefes  $Ax + Bx^2 + Cx^3 + Dx^4 +$ &c. and  $I + qx + rx^2 +$ &c. become refpectively  $Ax + \frac{2 \cdot 3}{2 \cdot 3}Cx^3 + \frac{2^2 \cdot 3^2}{2 \cdot 3 \cdot 4 \cdot 5} \times \frac{C^2}{A}x^5 + \frac{2^3 \cdot 3^3}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7} \times \frac{C^3}{A^2} \times x^7 + \frac{2^4 \cdot 3^4}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 \cdot 9} \times \frac{C^4}{A^3}x^9 +$ &c., and  $I + \frac{2 \cdot 3}{1 \cdot 2} \times \frac{C}{A}x^2 + \frac{2^2 \cdot 3^2}{1 \cdot 2 \cdot 3 \cdot 4} \times \frac{C^2}{A^2}x^4 + \frac{2^3 \cdot 3^3}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} \times \frac{C^3}{A^3}x^6 +$ &c.

If in these feries for A be substituted 1, and for C be subftituted  $-\frac{1}{2 \cdot 3}$ , there will result the feries  $x - \frac{x^3}{2 \cdot 3} + \frac{x^5}{2 \cdot 3 \cdot 4 \cdot 5} - \&c.$ , and  $1 - \frac{x^2}{1 \cdot 2} + \frac{x^4}{1 \cdot 2 \cdot 3 \cdot 4} - \&c.$  which give the fine and cosine in terms of the arc x.

Cor. 2. Let C = 0, and the above-mentioned feries  $Ax + Bx^2 + \frac{2}{3}$ &c. becomes  $Ax + \frac{2}{1 \cdot 2} Bx^2 \times -\frac{2^3}{1 \cdot 2 \cdot 3 \cdot 4} \times \frac{B^3}{A^2} x^4 - \frac{2^4}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5} \times \frac{B^4}{A^3} x^5 \times + \frac{2^6}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7} \times \frac{B^6}{A^5} \times x^7 + \frac{2^7}{1 \cdot 2 \cdot 3 \cdot 4 \cdot . 8} \times \frac{B^7}{A^6} x^8 \times - \frac{2^9}{1 \cdot 2 \cdot 3 \cdot 4 \cdot . 10} \times \frac{B^9}{A^8} x^{10} - \frac{2^{10}}{1 \cdot 2 \cdot 3 \cdot . 11} \times \frac{B^{10}}{A^9} x^{11} + \&c.$  The law of this

# Method of correspondent Values, &c.

this feries is, first, that every third term vanishes; and, fecondly, the figns of every two fucceffive terms change alternately from + to - and - to +; and, lastly, the co-efficient of the term  $x^n$  is  $\frac{2^{n-1}}{1 \cdot 2 \cdot 3 \cdot n} \times \frac{B^{n-1}}{A^{n-2}}$ ; and the feries  $\mathbf{I} + qx + rx^2$ + &c. becomes  $\mathbf{I} + \frac{B}{A}x - \frac{2B^2}{1 \cdot 2A^2}x^2 - \frac{2^{2}B^3}{1 \cdot 2 \cdot 3A^3}x^3 - \frac{2^{3}B^4}{1 \cdot 2 \cdot 3 \cdot 4A^4}x^4$  $+ \frac{2^{4}B^5}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5A^5}x^5 + \frac{2^{6}B^6}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6A^6}x^6 + \frac{2^6 \times B^7}{1 \cdot 2 \cdot 3 \cdot 7A^7}x^7$  -&c. In this feries the figns of three fucceffive terms alternately change from + to - and - to +; and the co-efficient of the term  $x^n$  is  $\frac{2^n \times B^n}{1 \cdot 2 \cdot 3 \cdot nA^n}$  or  $\frac{2^{n-1} \times B^n}{1 \cdot 2 \cdot 3 \cdot nA^n}$  according as *n* is divisible by 3 or not.

2. Let a feries  $I + Px + Qx^2 + Rx^3 + Sx^4 + Tx^5 + \&c.$  be of fuch a formula, that if in it for x be fubfituted a+b, there refults a feries  $I + P \times \overline{a+b} + Q \times \overline{a+b}^2 + R \times \overline{a+b}^3 + S \times \overline{a+b}^4$  $+\&c. = (I + Pa + Qa^2 + Ra^3 + Sa^4 + \&c.) \times (I + Pb + Qb^2 + Rb^3$  $+Sb^4 + \&c.) + (Aa + Ba^2 + Ca^3 + Da^4 + \&c.) \times (Ab + Bb^2 + Cb^3$  $+Db^4 + \&c.)$ , then will the feries  $Ax + Bx^2 + Cx^3 + Dx^4 +$  $\&c. = Ax + Bx^2 + (\frac{2B^2}{3A} - \frac{PB}{3} + A \times \frac{A^2 + P^2}{6})x^3 + \frac{2B^3 - 2PAB^2 + A^2 \times A^2}{6A^2}$  $\overline{A^2 + P^2 \times B})x^4 + \&c.$ , and the feries  $I + Px + Qx^2 + Rx^3 + \&c. = I + Px + \frac{A^2 + P^2}{2}x^2 + \frac{2AB + P \times \overline{A^2 + P^2}}{6}x^3 + \frac{4B^2 + \overline{A^2 + P^2}}{24}x^4 + \&c.$  Let  $Kx^{n-2} + Lx^{n-1} + Mx^n$  be fucceflive terms of the feries  $Ax + Bx^2 + Cx^3 + \&c. = I + Cx^3 + \&c.$ , and  $K'x^{n-2} + L'x^{n-1} + M'x^n$  fucceflive terms of the feries  $I + Px + Qx^2 + Rx^3 + \&c.$ ; then will  $A \times L + P \times L' = n$  $\times M'$  and  $B \times K + Q \times K' = n \cdot \frac{n-1}{2} \times M'$  express the law of the feriefes.

Vol. LXXIX.

Cor.

Cor. Let B=0, then the feries  $Ax + Bx^{2} + Cx^{3} + Dx' = A \times (x + \frac{P^{2} \times A^{2}}{2 \cdot 3}x^{3} + \frac{(P^{2} + A^{2})^{2}}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5}x^{5} + \frac{(P^{2} + A^{2})^{3}}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7}x^{7} + \&c.),$ and the feries  $I + Px + Qx^{2} + Rx^{3} + \&c. = I + Px + \frac{P^{2} + A^{2}}{1 \cdot 2}x^{2} + P \times \frac{P^{2} + A^{2}}{1 \cdot 2 \cdot 3}x^{3} + \frac{(P^{2} + A^{2})^{2}}{1 \cdot 2 \cdot 3 \cdot 4}x^{4} + P \times \frac{(P^{2} + A^{2})^{2}}{1 \cdot 2 \cdot 3 \cdot 5}x^{5} + \frac{(P^{2} + A^{2})^{3}}{1 \cdot 2 \cdot 3 \cdot 6}x^{6} + \&c.;$  the co-efficient of the term  $x^{n}$  will be  $(P^{2} + A^{2})^{\frac{n}{2}}$  or P  $\times (P^{2} + A^{2})^{\frac{n-1}{2}}$ , according as n is even or odd.

If in the equations before given for x be fubfituted a=binftead of a+b, then in the other quantities for b fubfitute -b.

3. If in Cafe 2. the difference between the two quantities  $(1 + Pa + Qa^2 + \&c.) \times (1 + Pb + Qb^2 + \&c.)$  and  $(Aa + Ba^2 + Ca^2 + \&c.) \times (Ab + Bb^2 + Cb^2 + \&c.)$  is affumed =  $1 + P \times \overline{a+b} + Q \times \overline{a+b^2} + \&c.$ , then in the feriefes before given for A, B, C, &c. write refpectively  $\sqrt{-1}A$ ,  $\sqrt{-1}B$ ,  $\sqrt{-1}C$ , &c., and there will refult the corresponding feriefes.

The fame principles may be applied to many other cafes.

4. Equations of thefe formulæ may be ufeful, when the fums of the feriefes correspondent to a value (a) of x are given, and the fums of the feries correspondent to a value (a+b) of x is required, b having a fmall ratio to a: for inftance, let the given feries be  $x - \frac{x^3}{2 \cdot 3} + \frac{x^5}{2 \cdot 3 \cdot 4 \cdot 5} - \frac{x^7}{2 \cdot 3 \cdot 7} + \&c.;$  the equation found in the first case is  $a+b - \frac{(a+b)^3}{2 \cdot 3} + \frac{(a+b)^5}{2 \cdot 3 \cdot 4 \cdot 5} - \&c. = (a - \frac{a^3}{2 \cdot 3} + \frac{a^5}{2 \cdot 3 \cdot 4 \cdot 5} - \&c.) \times (1 - \frac{b^2}{1 \cdot 2} + \frac{b^4}{1 \cdot 2 \cdot 3 \cdot 4} - \&c.) + (1 - \frac{a^2}{1 \cdot 2} + \frac{a^4}{1 \cdot 2 \cdot 3 \cdot 4} - \&c.) \times (b - \frac{b^3}{2 \cdot 3} + \frac{b^5}{2 \cdot 3 \cdot 4 \cdot 5} - \&c.);$  but

Method of correspondent Values, &c.

but  $a - \frac{a^3}{2 \cdot 2} + \frac{a^5}{2 \cdot 3 \cdot 4 \cdot 5} - \&c.$ , and  $I - \frac{a^2}{1 \cdot 2} + \frac{a^4}{2 \cdot 3 \cdot 4} - \&c.$  are the fine (s) and cofine (c) of an arc a of a circle whose radius is 1; and, confequently, if the fine s and cofine c of an arc a be given, the fine of an arc  $(a+b) = s \times (1 - \frac{b^2}{2} + \frac{b^4}{24} - \&c.) + \frac{b^4}{24}$  $c(b-\frac{l^3}{2+3}+\frac{b^5}{2+3+4+5}-\&c.)$ , which ferres, if b be very fmall in proportion to a, converges much faster than the common feries for finding the fine from the arc: it has been given from different principles in the Meditationes, and is also eafily deducible from the feries for finding the fine and cofine from the arc by the propositions usually given in plane trigonometry: the cofine of the fame arc  $(a+b) = c \times (1 - \frac{b^2}{1 \cdot 2} + \frac{b^4}{2 \cdot 3 \cdot 4} - \&c.)$  $(b-\frac{b^3}{1+2+2}+\frac{b^5}{1+2+5}-\&c.),$ Ex. 2. Let the feries be  $\overline{a+b} + \frac{\overline{a+b^3}}{2\cdot 3} + \frac{\overline{a+b^5}}{2\cdot 3\cdot 4\cdot 5} + \&c. = ]$  $\left(a + \frac{a^3}{2 \cdot 3} + \frac{a^5}{2 \cdot 3 \cdot 4 \cdot 5} + \&c. \times \left(1 + \frac{b^2}{1 \cdot 2} + \frac{b^4}{1 \cdot 2 \cdot 3 \cdot 4} + \&c.\right) + \right)$  $(1 + \frac{a^2}{1 \cdot 2} + \frac{a^4}{1 \cdot 2 \cdot 3 \cdot 4} + \&c.) \times (b + \frac{b^3}{1 \cdot 2 \cdot 3} + \frac{b^5}{2 \cdot 3 \cdot 4 \cdot 5} + \&c.);$ but  $a + \frac{a^3}{1 \cdot 2 \cdot 3} + \&c.) = x$ , and  $1 + \frac{a^2}{1 \cdot 2} + \frac{a^4}{1 \cdot 2 \cdot 3 \cdot 4} + \&c. = \frac{a^4}{1 \cdot 2 \cdot 3 \cdot 4}$  $\sqrt{1+x^2}$ , if a be the hyperbolic log. of  $x + \sqrt{1+x^2}$ ; therefore  $a+b+\frac{a+b^3}{2}+\frac{a+b^5}{2}+\&c.=x\times(1+\frac{b^2}{2}+\frac{b^4}{2\cdot 3\cdot 4}+\&c.)+$  $\sqrt{1+x^2} \times (b+\frac{l^3}{2\cdot 3}+\&cc)$ Let  $b + \frac{b^3}{2 \cdot 3} + \frac{b^4}{2 \cdot 3 \cdot 4 \cdot 5} + \&c. = y$ , and  $(x + \sqrt{1 + x^2} \times 1 + x^2)$  $(y+\sqrt{1+y^2}) = V$ , then will  $\overline{a+b} + \frac{\overline{a+b^3}}{2+2} + \frac{\overline{a+b^5}}{2+2+2+4} + \&c. =$  $\frac{1}{2}V - \frac{1}{V}$ .

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#### Dr. WARING on the Method, &c.

5. Let a quantity P be a function of x, or the fluent of a function of  $x \times \dot{x}$ , and the value X of it when x = a be known, and the value of it when x = a + b be required. Find a feries of which the first term is X, and which proceeds according to the dimensions of b, if b be a very small quantity, and in general at least fo small that the feries from x = a to x = a + b neither becomes infinite or 0.

In the fame manner, if an algebraical or fluxional equation or equations, expressing the relations between x, y, z, v, &c.be given, find the correspondent values of y, z, v, &c. to x = a, which let be Y, Z, V, &c.; then find feries for y, z, v, &c.of which the first terms let be Y, Z, V, &c. respectively, and which proceed according to the dimensions of b, but subject to the fame conditions as in the preceding case.

From fluxional equations may be deduced feries which express the value of y, &c. in terms of x, and always diverge, or always converge, whatever may be its value, as appears from the Meditationes.



[ 185 ]

XVIII. On the Refolution of attractive Powers. By Edward Waring, M. D. F. R. S. and Lucafian Professor of Mathematics at Cambridge.

#### Read May 28, 1789.

1. A FORCE acting at a given point may be refolved by an infinite number of ways into two, three, or more (n) forces acting at the fame point, either in the fame or different planes with the given force and each other; and, vice verfå, any number of fuch forces acting in the fame or different planes may be reduced into one.

Ex. Fig. 1. Tab. III. Let a body A be acted on by three forces AB, AC, and AD, not being in the fame plane; reduce any two of them AB and AC to one AE, by compleating the parallelogram ABEC; then reduce the two forces AE and AD to one AF by completing the parallelogram AEFD, and the three forces AB, AC, and AD, are reduced to the one AF.

2. If *n* forces act on the body A at the fame time, and any (n-1) of them be reduced to one, the force refulting will be fituated in the fame plane with the remaining, and force equivalent to the (n) forces.

3. If one force *a* be refolved into feveral others x, y, z, v, &c. fituated in different planes, and the fines of the angles, which the forces y, z, v, &c. contain with the plane made by the direction of the forces x and *a* be refpectively s, s', s'', &c. then will  $sy \pm s'z \pm s''v \pm \&c. = 0$ .

#### PROBLEM I.

Fig. 2. Given the law of attraction of each of the parts of a given line in terms of their diftance from a given point P; to find the attraction of the whole line *ab* on the point P.

Find the attraction of the line ab on the point P in the two directions Pf and fb by the following method. Draw Px from the point P to any point x of the line ab, the force acting on the point P by the particle xy will be the given function (determined from the given law of attraction) of the diftance into the particle; draw alfo Ph perpendicular from the point P to the line ab, and let Pf = a, bf = b, and fx = y; then will the diftance  $Px = \sqrt{a^2 \pm 2by + y^2}$ , and the function of the diftance into the particle  $xy = \phi (\sqrt{a^2 \pm 2by + y^2}) \times \dot{y} = F(y) \times \dot{y};$ let this be denoted by lx fituated in the line Px, which refolve into two others  $nx = \frac{yy \times F:(y)}{Px = \sqrt{a^2 \pm 2by + y^2}}$  fituated in the line *ab*, and *ln* (in a direction parallel to Pf) =  $\frac{ay \times F:(y)}{\sqrt{a^2 \pm 2by + y^2}}$ ; find the fluents of the fluxions  $\frac{yy \times F:(y)}{P_{x}}$  and  $\frac{ay \times F:(y)}{P_{x}}$  contained between the values af and fb of the line fx = y, which suppose Y and V refpectively; through the point p draw Py parallel to fb=Y, and in the line Pf affume Pu=V; complete the parallelogram Puzy; Pz will be the force of the line ab on the point P.

Cor. If F: (y) varies as any power or root (2n) of the diftance  $Px = \sqrt{a^2 \pm 2by + y^2}$ , and  $n - \frac{1}{2}$  be an integer affirmative number or 0, the fluents Y and V of both the fluxions can be found in finite algebraical terms of y; if  $n - \frac{1}{2}$  be an integer negative number, both the fluents can be found in the abovementioned

### Refolution of attractive Powers.

mentioned finite terms together with the arc of a circle, whole radius is  $\sqrt{a^2 - b^2}$  and tangent y = b, unlefs  $n - \frac{1}{2} = -1$ , in which cafe the fluent Y involves that circular arc, and alfo the logarithm of  $y^2 \pm 2by + a^2$ . If  $n - \frac{1}{2}$  denotes a fraction whole denominator is 2, both the fluents can be expressed by the finite terms together with the log. of  $y \pm b + \sqrt{(y^2 \pm 2by + a^2)}$ . If the fluents be given, when *n* is a given quantity, and  $n - \frac{1}{2}$ not a whole affirmative number, from them can be deduced the fluents of any fluxions refulting by increasing or diminishing *n* by a whole number, unlefs in the above-mentioned cafe of  $n - \frac{1}{2} = -1$ . If b = 0, and confequently the line Pf is perpendicular to the given line *ab*, the fluent Y will be expressed by the finite terms, unlefs  $n - \frac{1}{2} = -1$ , in which cafe it will be as  $\frac{1}{2} \log (y^2 + a^2)$  when properly corrected.

Thefe fluxions  $\dot{Y}$  and  $\dot{V}$  may be transformed into others, whofe variable quantity is Px = u the diffance from P, by fubflituting in the fluxions for y and  $\dot{y}$  their refpective values  $\sqrt{(u^2 - a^2 + b^2)} = b$  and  $\frac{u\dot{u}}{\sqrt{(u^2 - a^2 + b^2)}}$ , and confequently for  $\sqrt{(y^2 \pm 2by + a^2)}$  its value u.

#### PROBLEM II.

Fig. 3. Given the attraction of each of the parts of a given furface in terms of their diffance from a given point P, and an equation expressing the relation between an abscifs Ap = x, and its correspondent ordinates pm = y of the furface; to find the attraction of the furface on the given point P.

First, by the preceding proposition find the attractions Y and V of any ordinate m p m' in the directions of the ordinate pm and of the line Pp; and from the equation expressing the relation

relation between the abscifs and ordinates of the given curve, find the abscifs in terms of the ordinates  $(pm) = \pi : (y)$ , and thence  $\dot{x} = \phi$ :  $(y) \times \dot{y}$  and  $\sqrt{a^2 \pm 2sa^2x + x^2} = \phi'$ : (y), where  $\mathbf{P}\mathbf{A} = a'$  and s = cofine of the angle, which the abfcifs  $\mathbf{A}p$ makes with the line PA; then find the fluents of the three fluxions  $\dot{x} \times Y = \dot{y} \times Y \times \phi : (y), \ \dot{x} \times \frac{V \times x}{\sqrt{(a'^2 \pm 2sa'x + x^2)}} = \phi : (y) \times y$  $\dot{y} \times \frac{\pi : (y)}{\varphi : (y)} \times V$  and  $\dot{x} \times \frac{a'V}{\sqrt{a'^2 \pm 2sa'x + x^2}} = \dot{y} \times \frac{a'V}{\varphi' : (y)}$  contained between the values of y, which correspond to the extreme values of x, which fuppofe Y', V', and Z; and draw through the point P the lines Py and Pz refpectively parallel to the ordinates pm and to the abfcifs Ap and equal to  $r \times Y'$  and V'; affume Pu in the line  $(PA) = t \times Z$ , r and t denoting the fines of the angles, which the ordinates pm and line AP make with the abscifs Ap: reduce these three forces Py, Pz, and Pu, to one Pf, and Pf will be the force of the furface on the point P.

Cor. 1. If for y and y be fubfituted their values in terms of x and  $\dot{x}$ , deduced from the equation expressing the relation between the abscifs Ap and ordinate pm of the given curve, thence will be deduced the above-mentioned fluents Y, V, Y', V', and Z, in terms of x; and in the same manner, if for x and  $\dot{x}$  be substituted in the fluxions or fluents resulting their values  $\sqrt{(u^2 - a'^2 + 1^2 a'^2)} = sa'$ , and its fluxion, there will result the above-mentioned fluxions or fluents in terms of u the distance from the point P.

Cor. 2. Let the curve be a circle, of which A is the center, PA a line perpendicular to the plane of the circle, and theordinate *pm* perpendicular to the abfcifs A*p*; the forces on each fide of the abfcifs A*p* will be equal, and the force in the direc-6
## Resolution of attractive Powers.

tion of the abfcifs Ap will be equal to that in the contrary direction; the force in the direction  $(PA) = 4 \times \int \frac{au}{\sqrt{(u^2 - a^2)}} \times \int \frac{uy}{\sqrt{u^2 + y^2}} \times F : (\sqrt{(u^2 + y^2)}) = W$ , in which  $F : (\sqrt{u^2 + y^2})$  is the function of the diftance, according to which the given force on the particles varies; the fluent  $\int \frac{uy}{\sqrt{(u^2 + y^2)}} \times F$ :  $\sqrt{(u^2 + y^2)}$  is contained between the values o and  $\sqrt{(r^2 + a^2 - u^2)}$ of the quantity y, and the fluent W is contained between the values a and  $\sqrt{(a^2 + r^2)}$  of the quantity u, where a = PA and rthe radius of the circle; but the fame force is  $= 2 \times 3, 14159$ &c.  $\times \int au \times F : (u)$ , where F : (u) denotes the given function of the diftance (u), and the fluent is contained between the values a and  $\sqrt{a^2 + r^2}$  of u.

#### PROBLEM III.

To find the attraction of a given folid on a given point P. Find the attraction of every parallel fection on that point by the preceding problem, and multiply it into the correspondent fluxion of the first absciffa AP, and also find the fluent of the resulting fluxion, which, properly corrected, multiply into the fine of the angle, which the first absciffa makes with the parallel sections, and the product will be proportional to the attraction of the folid on the given point P.

2. Fig. 4. Let the folid ABCH be generated by the rotation of a given curve round its axis AB, which paffes through the point attracted P, and this folid be fuppofed to confift of fmall evanefcent folids, whofe bafes are the furfaces EF, ef, &c. of fpheres, of which the center is P, and altitudes Ff, &c. the

Vol. LXXIX.

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#### Dr. WARING on the

increments of the bafe AB contained between the two contiguous furfaces EF and ef: from the points E and e of the curve draw ED and ed perpendicular to the axis AB, and ES perpendicular to the arc Ee of the given curve at the point E, and meeting the axis AB in S; then will the evanefcent folid  $EFfe = p \times PE \times FD \times Ff = p \times FD \times PS \times Dd$  (becaufe  $Ff = \frac{PS \times Dd}{PE}$ ) =  $p \times \sqrt{(z^2 + y^2) - z \times zz = yy}$ , where z and y denote refpectively the abfcifs PD, and its correspondent ordinate DE of the given curve.

The increment of the attraction of the furface EF on the point P in the direction PD will be as the increment of the furface  $(p \times PE \times Dd) \times \frac{PD}{PE} \times$  force of each particle  $= p \times PD \times$  $Dd \times$  given force of the particle; but the fluent of the fluxion  $PD \times Dd$  contained between the points E and F is  $= \frac{1}{2}PE^2 - \frac{1}{2}PD^2 = \frac{1}{2}ED^2$ , whence the attraction of the evanefcent folid EF fe is as  $\frac{1}{2}p \times ED^2 \times Ff \times F : (\sqrt{x^2 + y^2})$  force of each given particle at the diftance  $(PE = \sqrt{(x^2 + y^2)}) = \frac{1}{2}p \times ED^2 \times \frac{PS}{FE} \times Dd$  $\times F : (\sqrt{x^2 + y^2}) = \frac{1}{2}py^2 \times \frac{xz \mp yj}{\sqrt{(z^2 + y^2)}} \times F : (\sqrt{(z^2 + y^2)})$ ; the fluent of which, properly corrected, is as the attraction of the folid on the point P; p denotes the circumference of a circle, whofe radius is I.

Cor. 1. The fluxion of this folid is  $\frac{1}{2}py^2\dot{z}=\dot{Y}$  which deduced from the preceding principles  $= p \times (\sqrt{(z^2 + y^2)} - z) \times (z\dot{z}=y\dot{y})$  $= \dot{V}$ , and confequently their fluents between two values of z, which correspond to two values of y=0, will be equal to each other.

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# Refolution of attractive Powers.

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Cor. 2. The increment of the attraction of this folid as given in this proposition  $\frac{1}{2}p \times y^2 \times \frac{z\dot{z} \mp y\dot{y}}{\sqrt{(z^2 + y^2)}} \times F : (\sqrt{(z^2 + y^2)}) =$  $\dot{U}$ , but in the preceding proposition the force of a circle on the point  $P = p \times \int a\dot{u} \times F : (u)$ , where  $u = \sqrt{(z^2 + y^2)}$  and a = z, and y or u the only variable quantity contained in the fluxion; and confequently the fluxion of the attraction of the folid  $p \times \dot{z} \int z \frac{\dot{y}\dot{y}}{\sqrt{z^2 + y^2}} \times F : ((z^2 + y^2)^{\frac{1}{2}}) = \dot{W}$ ; therefore, if for the fluent of  $\frac{zy\dot{y}}{\sqrt{(z^2 + y^2)}} \times F : ((z^2 + y^2)^{\frac{1}{2}})$  be fubfituted its fluent contained between the values a and the value of y, which in the given equation corresponds to z; then the fluents of  $\dot{U}$  and  $\dot{W}$  contained between the two values of z, which corresponds to two values of y = 0, will be equal to each other.

The difference of the fluents of  $\dot{Y}$  and  $\dot{V}$ , &c. contained between any other two values of z, can eafily be deduced from the difference of two fegments of fpheres.

1. It may not be improper to remark in this place, that from different methods of finding the fum of quantities, the fluents of fluxions, the integrals of increments, &c. quantities may often be deduced equal, which otherwife cannot without fome difficulty; of which inftances are contained in the Meditationes, and I shall here subjoin one or two more to those already given in this Paper.

Ex. 1. Any curvilinear area ABC, &c. may be fuppofed to confift of evanefcent areas EFef, of which the bafe EF is the arc of a circle, whofe radius is  $PE = \sqrt{(z^2 + y^2)}$  and fine ED = y, and altitude Ff, and confequently the fluxion of the area =  $Ff \times arc$  (A) of a circle whofe radius is PE and fine ED =

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 $\frac{PS}{PE} \times \dot{z} \times A = \frac{z\dot{z} \mp y\dot{y}}{\sqrt{(z^2 + y^2)}} \times A = \dot{V}; \text{ the fluent of } \dot{V} \text{ contained be-}$ tween the two values of z which correspond to two values of (y) = 0 will be equal to the fluent of  $y\dot{z}$  contained between the fame two values of z.

Ex. 2. The attraction of any circular arc EF in the direction PD on a point P (P being the center of a circle, of which EF is an arc, and ED the fine of that arc) will be as ED × force at diftance  $PE = ED \times F$ : (PE); for the attraction in the direction PDl'F at the point x is as the increment of the arc  $xy \times$  $F: (PE) \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ and } yl' \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ being at right angles to } PF) = U \times \frac{Pl}{P_{v}}(xl \text{ being at right angles to } PF)$  $\frac{Px}{xl} \times \frac{Pl}{Px} \times F: (PE) = \frac{U' \times Pl}{x} \times F: (PE) = \frac{uii}{\sqrt{PE^2 + r^2}} \times F: (PE),$ if u = Pl; and confequently the fluent of it is as  $\sqrt{PE^2 - u^2}$  $\times$  F : (PE) = ED  $\times$  F : (PE), and the attraction of the furface EFef will be as  $ED \times Ff \times F$ : (PE)= $ED \times \dot{z} \times \frac{PS}{PE} \times F$ : (PE)  $= y \times \frac{z \dot{z} \mp y \dot{y}}{\sqrt{(z^2 + y^2)}} \times \mathbf{F} : ((z^2 + y^2)^{\frac{1}{2}} = \dot{\mathbf{V}}; \text{ the attraction of the curve}$ will also vary as  $\int \dot{z} \int \frac{z\dot{u} \times F : ((u^2 + z^2)^{\frac{1}{2}})}{(z^2 + u^2)^{\frac{1}{2}}} = W$ , in which the fluent of  $\frac{z\dot{u} \times F : ((z^2 + u^2)^{\frac{1}{2}})}{(z^2 + u^2)^{\frac{1}{2}}}$  is contained between u = 0 and u = y; the fluents of V and W contained between two values of z, which correspond to two values of y = 0, will be equal to each other.

2. From a fimilar method may be deduced equalities between other like fluents, for the curve may be fuppofed to confift of other fimilar curve furfaces equally as circles, and the folid of fimilar fegments of other folids equally as fpheres.

3. From the fame principles may innumerable feriefes equal to each other be deduced; for by different converging feriefes find

# Resolution of attractive Powers.

find the fum of the fame quantity or quantities, and there will refult feriefes equal to each other: for inftance (fig. 5), if the time of falling down the arcs AC and BC and their interpolations from the principles delivered in the Meditationes Analyticæ, of which the difference let be D; find the difference between the times of a body's falling through BC when it began to fall from A and from B by a feries proceeding according to the dimensions of AB = 0' a small quantity; and find, by a feries of the fame kind, the time of falling through AB; the fum of thefe two feriefes will be equal to D. Similar propositions may be deduced from fluxional equations.

4. In fome cafes the ratios of the times of bodies falling through fome particular diffances to each other may be eafly known; for inffance, let the force vary as the m-1 power of the diffance (x), and a be the diffance from which the body began to fall, then the velocity varies as  $\sqrt{(a^m - x^m)}$ , and the increment of the time as  $\frac{\dot{x}}{\sqrt{(a^m - x^m)}}$ ; but if the parts of different curves are proportional, then will a, x, and  $\dot{x}$  vary in the fame ratio as each other, and confequently the time through proportional parts of the diffance will vary as  $a\frac{2-m}{2}$ ; and if the bodies be refifted likewife by a force which varies as the  $\frac{2m-2}{m}$  power of the velocities, then 'the times through proportional parts will vary as before, that is, as  $a\frac{2-m}{2}$ , where a denotes the proportional diffances from the points where the forces and refiftances are equal.

PROBLEM IV.

1. Fig. 6. Given an equation expressing the relation between the two abfciffæ z = AP and x = Pp and their correspondent ordinates y = pm of a folid, to find its folid contents contained between two values of its first absciffæ z. Assume z as an invariable quantity, and from the equation refulting find the fluent Z of yx contained between the extreme values of x or y; then find the fluent of Zz contained between the given values of z, and the fluent multiplied into the product of the fines of the angles, which the first absciffa makes with the plane of the ordinates and fecond abfcifs, and the fecond abfcifs makes with its correspondent ordinates, will be the folid content required.

2. Fig. 7. Let the first abscifs z of a solid be perpendicular to the planes of the ordinates, and the fecond abfcifs P p = xperpendicular to the ordinates themfelves pm = y. First, assume the first abscifs as invariable, and find the increment of the arc  $p'm = (\dot{x}^2 + \dot{y}^2)^{\frac{1}{2}}$ , then affume the fecond abfcifs Pp as constant, and let mu be the fluxion of the ordinate y or u, when the fluxion of the first abscifs is  $\dot{z} = ul$ , where ul is perpendicular to the plane of the ordinates p'pm, and l a point of the furface of the folid; draw ub perpendicular to the arc p'm, and fince *ul* is conflituted at right angles to the plane pp'm, *lb* will cut the arc p'm at right angles; but  $ub = \frac{um \times pp'}{p'm} = \frac{u\dot{x}}{\sqrt{(\dot{x} + \dot{y}^2)}}$ ,  $lb = (bu^2 + lu^2)^{\frac{1}{2}} = (\frac{u\dot{x}}{x^2 + \dot{y}^2} + \dot{z}^2)^{\frac{1}{2}}$  the fluxion of the furface will be  $lb \times \sqrt{(\dot{x}^2 + \dot{y}^2)}$ . From the given equation expressing the relation between the two absciffæ z and x and ordinates y find, by affuming z invariable  $p\dot{x} = \dot{y}$ , and by affuming x invariable  $q\dot{z} =$  $\dot{y}' = \dot{u}_{2}$ 

# Resolution of attractive Powers.

 $\dot{y}' = \dot{u}$ , which being fubfituted for their values in the quantity  $lb \times \sqrt{(\dot{x}^2 + \dot{y}^2)}$ , there will refult  $(q^2 + p^2 + 1)^{\frac{1}{2}} \times \dot{x} \times \dot{x} = A\dot{x}\dot{x} = \frac{(q^2 + p^2 + 1)^{\frac{1}{2}}}{p} \times \dot{y} \times \dot{x} = B\dot{y}\dot{z}$ ; in A and B for y and x respectively fubfitute their value deduced from the given equation, and let the refulting quantities be  $A'\dot{x}\dot{z}$  and  $B'\dot{y}\dot{z}$ , where A' is a function of x and z, and B' a function of y and z; find the fluent of  $A'\dot{x}\dot{z}$  from the fuppolition that x is only variable contained between the extreme values of x to a given value of z, which let be L $\dot{z}$ , then find the fluent of L $\dot{z}$  by fuppofing z only variable contained between the folid contained between those values.

The fame may be deduced by finding the fluent of  $B'\dot{y}\dot{z}$  on the fuppofition that y is the only variable quantity contained between the extreme values of y as before of x to a given value of z, which let be  $L'\dot{z}$ ; then will the fluent of  $L'\dot{z}$  contained between the given values of z be the furface required.

If the folid be a cone generated by the rotation of a rectangular triangle round a fide containing the right angle as an axis; *bu* will be a given quantity, if  $\dot{z}$  be given.

If the above-mentioned angles are given, but not right ones, the arc p'm and perpendicular *l'b* can eafily be deduced, and confequently the increment of the furface.

3. To define a curve of double curvature, it is neceffary to have two equations expressing the relation between the absciffæ z and x and their ordinates (y) given, and if the angles which they respectively make with each other be right ones; the fluxion of the arc as given in the *Proprietates Curvarum* is  $(\dot{z}^2 + \dot{x}^2 + \dot{y}^2)^{\frac{1}{2}}$ . Find its value from the two given equations in terms of x, y, or z, multiplied into its respective fluxions, and its fluent, properly corrected, will be the length of the arc required.

If

#### Dr. WARING on the

If the angles are not right, they may eafily be reduced to them.

4. The attractions of these furfaces, curves, &c. on a given point P may be deduced from the preceding principles of finding the attractions of each of the parts in the directions of the first absciffa, which passes through the point P, the second abfciffa, and the ordinates, and then finding the integrals of these increments.

From the method which determines the attraction of a body, furface, &c. on a given point can be determined the attraction of a body, &c. on any number of points, and confequently the attraction of one body, &c. on another, &c.

It is fometimes advantageous to transform the first abscifs, that it may pass through the point attracted : A the absciffæ and ordinates, that they may be at right adjues to each other, &c.

#### PROBLEM V.

1. Fig. 8. Given an equation expressing the relation between the two absciffæ AP and Pp of a solid, and their correspondent ordinates pm, or AP', P'p', and p'm'; to transform the first absciffa into any other Lb.

Let the abfciffa Lb begin from a point L of the first abfciffa AP, and meet an ordinate pm in the point b; draw hp, and let the fines of the angles Ppm, Php, and pPh; LPh, PhL, and PLh, be denoted respectively by r, s, and t, &c. r', s', and t'; through a point b of the line Ph draw p'b'm'parallel to pm, and Lb = z, hb' = x, and b'm' = y: in the given equation for AP, Pp, and pm fubstitute respectively their correspondent

# Refolution of attractive Powers.

refpondent values  $\frac{s'z}{r'} \pm AL(a)$ ,  $\frac{st'z}{rr'} \pm \frac{sx}{r}$  (for  $Pb = \frac{t'z}{r'}$  and  $Pb' = Pb \pm bb' = \frac{t'z}{r'} \pm x$ ), and  $y \pm \frac{tt'z}{rr'} \pm \frac{tx}{r'}$ ; there refults an equation to the fame folid expressing the relation between the two abformations x = Lb and x, and their correspondent ordinates y.

1. 2. If the abfcifs Lb does not begin from L, a point in the first given abfcifs AP, but from M a point given out of it, it may be reduced to the preceding cafe, by drawing from M a line MN = c to the plane of the first and fecond abfciffæ parallel to the ordinates pm; and from N to the first abfciffa a line NO = b parallel to the fecond abfciffæ, and substituting in the equation expressing the relation between AP, Pp, and pm for AP, Pp, and pm respectively  $z \pm AO$  (a),  $x \pm b$  and  $y \pm c$ ; and there results the equation required expressing the relation between the two abfciffæ z and x, and their correspondent ordinates y, of which the first abfciffa z passes through the point M.

2. To change the fecond abfeiffa Pp into any other Lb, the first abfeiffa and ordinates remaining the fame. In the preceding figure let L be confidered as a moveable point of the first abfeifs AL, and the fines of the respective angles denoted by the fame letters as before, and Lb = x, AL = z, and bm = y; in the given equation for AP, Pp, and pm, fubstitute  $z = \frac{s'x}{r'}$ ,  $\frac{st'x}{rr'}$ , and  $y = \frac{tt'x}{rr'}$ ; and there will result the equation required expressing the relation between z and x the abfeiffæ, and their correspondent ordinates y.

3. Fig 8. To change the ordinates, the abfciffæ remaining the fame, draw p'm an ordinate transformed, p'b parallel to the first abfciffa AP, and meeting a fecond abfciffa, of which Vol. LXXIX.
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#### Dr. WARING, &c.

pm is an ordinate in b: for the fines of the angles p'bp, bpp', and bp'p; p'pm, pmp', and pp'm write r, s, and t, r', s', and t'; and for AP', P'p', and p'm refpectively z, x, and y; then fubfitute in the given equation for AP, Pp, and pm, their refpective values  $z (AP') \pm \frac{ss'}{rr'} \times y$ ,  $x (P'p' \pm \frac{ts'}{rr'} y$ , and  $\frac{t'}{r'} y$ ; and there refults an equation to the folid expressing the relation between the two absciffæ AP' and P'p' and the transformed ordinates p'm.

From these cases, which are easily reducible to one, may be transformed any given absciffæ and their correspondent ordinates into any other containing given angles, &c. with the before-mentioned absciffæ and ordinates.

In the properties of curve lines, first published in 1762, is given a method of deducing the equation to any fection of the folid, and in particular the case of deducing the equation to the projection of any curve on a given plane.

From the principles given in this, and the Paper on centripetal forces, which the Royal Society did me the honour to print, can be deduced the fluxional equations, whofe fluents express the relations between the absciffæ and their correspondent ordinates of the curves described by bodies, of which the particles act on each other with forces varying according to given functions of their diftances.







XIX. Experiments on the Congelation of Quickfilver in England. By Mr. Richard Walker; in a Letter to Henry Cavendish, Esq. F. R. S.

[ 199 ]

# Read May 28, 1789.

SIR,

**I** NOW beg leave to trouble you with the particulars of my experiments relative to the congelation of mercury; to which I shall add an account of a few experiments, relating to the production of artificial cold, made fince my last Paper was written.

Exp. 1. On December 28th laft, a favourable opportunity offered of beginning fome experiments on the congelation of mercury, which 1 was defirous of effecting completely; how far I have fucceeded will appear in the fequel.

For this purpofe I prepared a mixture of diluted vitriolic acid (reduced by water till its fpecific gravity was to that of water as 1,5596 to 1) and ftrong fuming nitrous acid, of each equal parts. I preferred this mixture of acid becaufe it has been found by Mr. M<sup>o</sup> NAB, in Hudfon's Bay, to be capable of producing much greater cold, when the temperature of the materials at mixing is very low, than the nitrous acid alone; the former finking a fpirit thermometer to  $-54^{\circ}\frac{1}{2}$ , the latter never lower than  $-46^{\circ}$ .

The glass tube of a mercurial thermometer, with its bulb half filled with mercury, was provided, this occurring to me

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### Mr. WALKER's Experiments on the

as a convenient method of afcertaining when the mercury was congealed; for if, after being fubjected to the cold of a frigorific mixture, the thermometer glafs fhould be taken out and inverted, and the mercury found to remain completely fufpended in that half of the bulb now uppermoft, no doubt can remain of the fuccefs of the experiment; an hydrometer, with its lower bulb half an inch in diameter, and three-fourths full of mercury, was likewife provided, in cafe any accident fhould happen to the other.

It may be proper to premife here, that in all experiments of this kind I remove each veffel, when the liquor it contains is fufficiently cooled, out of the mixture in which it is immerfed for that purpofe, immediately previous to adding the fnow or falts with intention to generate a ftill further increafe of cold; and likewife prefer adding the fnow or powdered falts to the liquor, inftead of pouring the liquor upon thefe: it is neceffary alfo to ftir about the fnow or falts, whilft cooling in a frigorific mixture, from time to time, otherwife it will freeze into a hard mafs, and fruftrate the experiment.

A half-pint glafs tumbler, containing two ounces and a half of the above-mentioned diluted mixture of acids, being immerfed in mixtures of nitrous acid and fnow, until the liquor it contained was cooled to  $-30^{\circ}$ , was removed out of the mixture and placed upon a table; fnow, likewife previoufly cooled in a frigorific mixture to  $-15^{\circ}$ , was added by degrees to the liquor in the tumbler, and the mixture kept flirring until a mercurial thermometer funk to  $-60^{\circ}$ , where it remained flationary; the hydrometer was then immerfed in the mixture (the thermometer glafs having been broken in the courfe of the experiment), and flirred about in it for a flort time, and on taking the hydrometer out, and gently flaking it, I perceived

# Congelation of Quickfilver in England.

perceived the mercury had already acquired the confiftence of an amalgam, and after immerfing it again for a few minutes, and then taking out and inverting it, I was gratified for the first time with the fight of mercury in a ftate of perfect congelation. I applied my hand to the inverted glafs bulb; this foon loofened the folid mercury, which, on fhaking the hydrometer, was diffinctly heard to knock with force against the glass; it was then immerfed a fecond time, and when taken out was found adhering to the glass as before. I now inverted the glass again, and kept it in that fituation until the whole of the mercury melted, and dropped down globule after globule into the stem of the hydrometer. The interval of time from taking the mercury out of the frigorific mixture in a folid ftate, the last time, to its perfect liquefaction, was not noticed; but, upon recollection immediately afterwards, was supposed to be not lefs than three or four minutes. In a fucceeding experiment this circumstance was attended to, and the frozen mercury, weighing feven scruples, was not entirely melted under feven minutes, the temperature of the air  $+30^{\circ}$ .

The experiment which follows I confider the moft extraordinary, becaufe it proves beyond a doubt, that mercury may be frozen not only here in fummer, but even in the hotteft climate, at any feafon of the year, by a combination of frigorific mixtures, in the way deferibed in the Philofophical Tranfactions, Vol. LXXVII. p. 285. in which attempt to freeze mercury, made April 20, 1787, the temperature of the air and materials being +45°, I certainly reached (without the affiftance of fnow or ice) the point of mercurial congelation; but had then no fatisfactory proof that any part of the mercury was abfolutely congealed.

# Mr. WALKER's Experiments on the

Exp. 2. On December 30. three ounces of a mixture compofed of ftrong fuming nitrous acid two parts, and ftrong vitriolic acid and water each one part, were cooled in a half pint tumbler immersed in a frigorific mixture, till the temperature of the diluted mixture of acids was reduced to  $-30^{\circ}$ . The tumbler was then removed out of the mixture, and vitriolated natron (GLAUBER's falt) in very fine powder, previoufly cooled to - 14° by a frigorific mixture, added by degrees to the liquor in the tumbler, stirring it together until the mercury in the thermometer funk to  $-54^{\circ}$ . The hydrometer used in the former experiment, with its lower bulb threefourths full of mercury, was now immerfed and ftirred about in the mixture for a few minutes, when on taking it out, and inverting it, I had the fatisfaction to find the fame proof of the mercury being frozen as in the former inftance. It was immediately shewn to the gentlemen present, who expressed likewise their entire satisfaction. Nearly four ounces of the powdered falt was added; but, I believe, fome was added after the greatest effect was produced. I had no nitrated ammonia by me, otherwife I should have used upon this occasion, instead of vitriolated natron alone, a mixture of these two falts in powder, in the proportion of feven parts of the former to eight of the latter. The temperature of the room in which, these experiments were made was + 30° each time, and the mercury taken from a jar containing feveral pounds.

Exp. 3. By an experiment made purpofely on January 10. laft, at which Dr. BOURNE was prefent, I have found that mercury may be congealed tolerably hard, by adding fresh fallen show, at the temperature of  $+32^{\circ}$ , to strong fuming nitrous acid, previously cooled to between  $-25^{\circ}$  and  $-30^{\circ}$ , which may be very easily and quickly effected by immersing the

# Congelation of Quickfilver in England.

the veffel containing the acid in a mixture of fnow and nitrous acid.

I use the *fuming* nitrous acid upon all occasions, because that does not require to be diluted, cold being immediately produced on the smallest addition of snow.

Exp. 4. On January 12, at Dr. THOMSON'S requeft, I repeated the experiment of freezing mercury, at the Anatomy School in Chrift Church, in the prefence of the honourable Mr. WENMAN, the rev. Dr. HOARE, Dr. SIBTHORP, junior, Dr. THOMPSON, the rev. Mr. JACKSON of Chrift Church, and Mr. WOOD of this place, a gentleman well known for his ingenuity in mechanics.

For this purpole were provided a fpirit thermometer graduated very low, and a mercurial thermometer graduated to  $-76^{\circ}$ , two thermometer glaffes, with bulbs very near, if not quite, an inch in diameter each, one filled with mercury nearly to the orifice of the tube, which was left open, the other with its bulb half filled, and an hydrometer with its lower bulb (confiderably lefs than either of the others) likewife half filled with mercury; the temperature of the room at this time  $\pm 28^{\circ}$ .

A pan, containing nine ounces of the mixture of acids prepared as in the first experiment, was placed in a larger pan, containing nitrous acid, and this, in a frigorific mixture of nitrous acid and fnow, contained in another pan much larger. When the nitrous acid in the fecond pan was cooled by this mixture to  $-18^{\circ}$ , and the mixed acids in the fmallest pan nearly as much, show at somewhat between  $+20^{\circ}$  and  $+25^{\circ}$ , the temperature of the open air at that time, was added to the nitrous acid in the fecond pan, until the spirit thermometer funk to near  $-43^{\circ}$ ; then the thermometer, with its bulb half filled, was immersed a sufficient time, and when taken

#### Mr. WALKER'S Experiments on the

out, the mercury in it was found congealed, and adhering to the glafs. The pan containing the mixed acids, and which had been removed whilft the fnow was added to make the fecond mixture, was now replaced in it, in order to be cooled; and when the mixture of acids was reduced to the temperature of  $-34^{\circ}$ , fnow previoufly cooled to  $-18^{\circ}$  was added, keeping the mixture ftirred until the mercurial thermometer funk to  $-60^{\circ}$ ; its temperature by the fpirit thermometer was then found to be  $-51^{\circ}$ .

The three glaffes containing the mercury to be frozen were now immerfed in this mixture, and having been moved about in it for a confiderable time, during which the fpirit thermometer rofe fcarcely one degree, were then feverally taken out and examined.

As the examination of the frozen mercury was more immediately under the infpection of Dr. THOMSON, I shall transcribe here that gentleman's account of the phænomena.

"When the freezing mixture was fuppofed to have produced its effect, the bulb which was completely filled was taken out, and broken on a flat ftone by a moderate ftroke or two with an iron hammer. This bulb was eleven or twelve lines in diameter.

The folid mercury was feparated into feveral fharp and brilliant fragments, fome of which bore handling for a fhort time before they returned to a fluid form. One mafs, larger than the reft, confifting of nearly one-third of the whole ball, afforded the beautiful appearance of flat plates, converging towards a center. Each of thefe plates was about a line in breadth at the external furface of the ball, becoming narrower as it fhot inwards. Thefe facets lay in very different planes, as is common in the fracture of any cryftallized ball, whether

# Congelation of Quickfilver in England.

whether of a brittle metal or of the earths, as in balls of calcareous stalactite. The folid brittle mercury in the prefent instance bore a very exact resemblance, both in colour and plated structure, to sulphurated antimony, and especially to the radiated specimens from Auvergne, before they are at all tarnifhed.

Instead of a folid center to this ball, it seemed as if there had been a central cavity, of about two lines in diameter, a confiderable portion of which was evident in the fragment just defcribed, at that part to which the radii converged. It is indeed possible, that this may have been merely the receptacle of fome part of the mercury remaining fluid at the center. The hollow within was shining, but its edges were neither foft nor mouldering; on the contrary, they were sharp and well defined : nor was the brilliancy of the radii attributable to any exudation of mercury as from an amalgam.

In the two smaller bulbs, which were only half filled, the mercury preferved its usual lustre on the furface in contact with the glass, as well as on that furface which it had acquired in becoming folid. The latter was occupied by a conical depreffion, the gradations of which were marked by concentric lines.

'One of these hemispheres was struck with a hammer, as in the former instance, but was rather flattened and crushed than broken. The other, on being divided with a sharp chiffel, shewed a metallic splendour on its cut surface, but not equalling the polifh of a globule of fluid mercury."

Thirteen ounces of fnow in the whole were found to have been added to the mixed acids; but fome was added to lower its temperature after the glaffes containing the mercury were taken out, and the spirit thermometer had risen a few degrees.

VOL. LXXIX.

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#### Mr. WALKER'S Experiments on the

This was a day remarkably favourable for fuch an experiment. My thermometer exposed to the open air flood, at three quarters pass eight this morning, at  $+6^{\circ}$ , which is a very extraordinary degree of cold here; but this experiment was not begun till noon.

Exp. 5. On Jan. 14. I froze mercury at the Anatomy School again, in the prefence of the rev. the Dean of Chrift Church, the rev. Dr. HORNSBY, and Dr. THOMSON.

Four ounces now of the mixture of acids, prepared as in the first experiment, were cooled in a tumbler to  $-20^{\circ}$ , which required fomewhat more than an equal weight of fnow, cooled nearly to the fame temperature, to produce the greatest effect. This was fomewhat less than in the last experiment, the spirit thermometer finking no lower than  $-46^\circ$ , owing chiefly to the weather having become much warmer, the temperature of the open air being now + 36°. The mercurial thermometer immerfed in this mixture funk to  $-55^\circ$ , where it became ftationary; then two thermometer glasses, one half filled with mercury, and the other filled to a confiderable height up the the tube, after being immerfed fome time, were examined. Upon breaking the shell of glass from the former of these, the mercury was found in a perfectly solid state; but its upper furface, which was highly polifhed, and of the colour of liquid mercury, inftead of being only flightly depressed, as had been feen in every other instance which afforded an opportunity for infpection, now formed a perfectly inverted hollow cone. This great depression, as well as the concentric circles mentioned in a former instance, I suppose, might be owing to a rotatory motion accidentally given to it whilft congealing. The folid mercury was beaten out, but having been fuffered to lie some time on the table for inspection, very quickly melted 6

# Congelation of Quickfilver in England.

melted into liquid globules. The flexibility of folid mercury was clearly to be observed in this beautiful specimen; for the external furface, particularly the upper thin rim of the concave part, was evidently bent by the first gentle stroke of the hammer. The globe of mercury in the other glass, which was very small, exhibited nearly the same phænomena, as in the instances before mentioned.

It happened in these experiments of mine, contrary to what has generally occurred to others, that the mercury never funk lower than  $-60^{\circ}$ , feldom fo low, in the thermometer, and but little below the point of mercurial congelation in the tubes of the thermometer glaffes filled nearly up to the orifice, with a view to shew the contraction of mercury in becoming folid by its great descent in the tube. On reflecting on this circumstance afterwards, it occurred to me, that the further descent of the mercury in these experiments was prevented not folely by the mercury freezing in the tube, the cause commonly assigned, but rather by the quick formation of a spherical shell of folid mercury within the bulb, by the fudden generation of cold.

Dr. BEDDOES expressing a defire to exhibit folid mercury at his Lecture before his Clafs, I undertook to freeze fome at the Laboratory on March 12th laft, and now refolved to fatisfy myself respecting the cause which prevented the lower descent of the mercury in my former experiments. In this, as well as the former, the mercury in a thermometer graduated to  $-60^\circ$ , and likewise in a thermometer glafs, filled nearly to the orifice, which lengthened its scale to near  $-250^\circ$ , funk only a few degrees below the point of mercurial congelation, and then remained stationary. After waiting fome time, I took the thermometer out of the mixture, and observed the bulb apparently full, and the short thread of mercury above unbroken.

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#### Mr. WALKER's Experiments on the

208

I now embraced the lower part of the tube with my hand a few feconds, refting it upon the upper part of the bulb; and upon taking it away, I found that the whole of the mercury had fubfided into the bulb, which it did not now quite fill, a fmall fpace at the top of the bulb remaining empty. I then took out the thermometer glafs, and applied my hand to the tube; but the mercury remained flationary until I funk my hand fo as to communicate heat to that part of the bulb which is immediately connected with the tube, when the thread of mercury dropped entirely into the bulb. It was now immerfed again for a flort time, then taken out, and the fhell of glafs beaten off; which expofed a globe of folid mercury, nearly an inch in diameter. This bore feveral very fmart flrokes with a hammer before it began to liquify, but was not perfectly malleable.

In the courfe of these experiments, several fragments of the folid mercury were thrown into mercury in its ordinary liquid state, and were found to fink with confiderable celerity.

In continuing my refearches refpecting the means of producing artificial cold, I have found that phofphorated natrons produces rather more cold by folution in the diluted nitrouss acid than the vitriolated natron.

At the temperature of  $+50^{\circ}$ , four parts of the diluted nitrous acid (prepared by mixing flrong nitrous acid with half its weight of water) required eight parts of that neutral falt infine powder to be added, in order to caufe the thermometer tofink to  $-6^{\circ}$ ; and again, by the addition of five parts of nitrated ammonia in fine powder, the thermometer funk for lowas  $-16^{\circ}$ ; in the whole fixty-fix degrees.

A mixture of this kind made the thermometer fink from 80°, (the temperature of the materials before mixing) to 0°.

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#### Congelation of Quickfilver in England.

200

I was directed to the trial of this falt, by the like remarkable fenfation of coldnefs without pungency, which, with its other fimilar properties to ice, first induced me, whilst purfuing the fubject of cold, to try the effect of diffolving the vitriolated natron in the mineral acids.

Equal quantities, by weight, of phofphorated natron and vitriolated natron, were evaporated feparately over a gentle fire, until each was reduced to a perfectly dry powder. I then weighed them, and found the refiduum of the phofphorated natron fomewhat lighter than that of the vitriolated natron; from whence it is probable the former contains the greateft quantity of water of cryftallization.

I have found, that each of the neutral falts which produce any remarkable degree of cold by folution in the mineral acids, viz. phofphorated natron, vitriolated natron, and vitriolated magnefia, lofe this property entirely, when deprived by any means of their water of cryftallization.

A fhort time after I had first fucceeded in freezing water in. fummer, by one mixture composed of three different falts in water (having been induced to try the effect of fuch a method, from the confideration that water, already faturated with one kind of falt, will diffolve a portion of another, and after that a third, or even more), I met with the account of an experiment made by M. HOMBERG, related in one of the earlier Volumes of the Philosophical Transactions, in which it is faid he produced an extraordinary degree of cold, by pouring a pint and a half of diftilled vinegar upon two pounds of a powder composed of equal parts of crude fal ammoniac and corrofive fublimate, and fhaking them well together. I immediately (July 30, 1786) prepared a mixture of this kind in fmaller quantity, but found it produced only thirty-two degrees of. cold,

# Mr. WALKER'S Experiments on the

210

cold, the temperature of the air and materials before mixing being 63°; which is no more than I have found may be effected by a folution in water of crude fal ammoniac alone, previoufly dried and powdered.

By a trial made with great accuracy, I find, that even the mixture composed of diluted vitriolic acid and vitriolated natron is adequate to any useful purpose that may be required in the hottest country; for, by adding eleven parts of the falt in fine powder to eight parts of the vitriolic acid diluted with an equal weight of water, the thermometer funk from 80°, the mean temperature of the hottest climate, and to which these materials were purposely heated before mixing, to rather below 20°.

Vitriolated natron, added to the marine acid undiluted, produces very nearly as great a degree of cold as when mixed with the diluted nitrous acid. At the temperature of 50°, two parts of the acid, require three parts of the falt in fine powder, which will fink the thermometer to 0°; and if three parts of a mixed powder, containing equal parts of muriated ammonia and nitrated kali, be added afterwards, the cold of the mixture will be increafed a few degrees more.

The frigorific mixture above defcribed, composed of phofphorated natron and nitrated ammonia diffolved in the diluted nitrous acid, being the most powerful, it will probably be found most convenient for freezing mercury, when show is not to be procured. The materials for this purpose may be previously cooled in mixtures made of marine acid with vitriolated natron, muriated ammonia, and nitrated kali, in the proportions mentioned above, this being much cheaper than those made with diluted nitrous acid, and very nearly equal in effect.

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# Congelation of Quickfilver in England.

In my last Paper I mentioned a freezing mixture, made by diffolving a powder composed of equal parts of muriated ammonia and nitrated kali in water, and therein directed fix parts of the mixed powder to be added to eight parts of water; but I have found fince, that the best proportions are, five parts of the former to eight of the latter, by which I have funk the thermometer from 50° to 11°.

Having now profecuted my fubject relative to mixtures for generating artificial cold without the use of ice, from a possible method proposed by Dr. WATSON (Essays, Vol. III. p. 139.), for freezing water in fummer in this climate, and carried it on to a certain method of freezing, not only water, but even mercury, in the hottest climate, I now intend to take my leave of it.

I have the honour to be, &c.

#### RICHARD WALKER.



XX. Catalogue of a fecond Thousand of new Nebulæ and Clusters of Stars; with a few introductory Remarks on the Construction of the Heavens. By William Herschel, LL. D. F.R.S.

### Read June 11, 1789.

BY the continuation of a review of the heavens with my twenty-feet reflector, I am now furnished with a fecond thousand of new Nebulæ.

These curious objects, not only on account of their number, but also in confideration of their great confequence, as being no less than whole fidereal fystems, we may hope, will in future engage the attention of Astronomers. With a view to induce them to undertake the necessary observations, I offer them the following catalogue, which, like my former one, of which it is a continuation, contains a start description of each nebula or cluster of stars, as well as its situation with respect to some known object.

The form of this work, it will be feen, is exactly that of the former part, the claffes and numbers being continued, and the fame letters used to express, in the shortest way, as many effential features of the objects as could possibly be crowded into so finall a compass as that to which I thought it expedient to limit myself.

The method I have taken of *analyzing* the heavens, if I may fo express myself, is perhaps the only one by which we can arrive

#### Dr. HERSCHEL's Catalogue, &c.

213

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**arrive at a knowledge** of their conftruction. In the profecution of fo extensive an undertaking, it may well be fupposed that many things must have been fuggested, by the great variety in the order, the fize, and the compression of the stars, as they presented themselves to my view, which it will not be improper to communicate.

To begin our inveftigation according to fome order, let us depart from the objects immediately around us to the most remote that our telescopes, of the greatest *power to penetrate into space*, can reach. We shall touch but slightly on things that have already been remarked.

From the earth, confidered as a planet, and the moon as its fatellite, we pass through the region of the rest of the planets, and their fatellites. The fimilarity between all thefe bodies is fufficiently striking to allow us to comprehend them under one general definition, of bodies not luminous in themfelves, revolving round the fun. The great diminution of light, when reflected from fuch bodies, efpecially when they are also at a great distance from the light which illuminates them, precludes all poffibility of following them a great way into space. But if we did not know that light diminishes as the squares of the distances encrease, and that moreover in every reflection a very confiderable part is intirely loft, the motion of comets, whereby the fpace through which they run is measured out to us, while on their return from the sun we see them gradually difappear as they advance towards their aphelia, would be fufficient to convince us that bodies thining only with borrowed light can never be feen at any very great distance. This confideration brings us back to the fun, as a refulgent fountain of light, whilst it establishes at the same time beyond a doubt that every ftar must likewife be a fun, VOL. LXXIX. Kk thinDr. HERSCHEL'S Catalogue of a fecond Thousand fhining by its own native brightness. Here then we come to the more capital parts of the great construction.

These funs, every one of which is probably of as much confequence to a fystem of planets, fatellites, and comets, as our own fun, are now to be confidered, in their turn, as the minute parts of a proportionally greater whole. I need not repeat that by my analysis it appears, that the heavens consist of regions where funs are gathered into feparate systems, and that the catalogues I have given comprehend a lift of fuch fystems; but may we not hope that our knowledge will not ftop short at the bare enumeration of phænomena capable of giving us fo much inftruction? Why fhould we be lefs inquifitive than the natural philosopher, who sometimes, even froman inconfiderable number of specimens of a plant, or an animal, is enabled to prefent us with the hiftory of its rife, progrefs, and decay? Let us then compare together, and class fome of these numerous fidereal groups, that we may trace the operations of natural causes as far as we can perceive their agency. The most fimple form, in which we can view a fidereal fystem, is that of being globular. This also, very favourably to our defign, is that which has prefented itfelf most frequently, and of which I have given the greatest collection.

But, first of all, it will be neceffary to explain what is our idea of a cluster of stars, and by what means we have obtained it. For an instance, I shall take the phænomenon which prefents itself in many clusters: It is that of a number of lucid spots, of equal lustre, scattered over a circular space, in such a manner as to appear gradually more compressed towards the middle; and which compression, in the clusters to which I allude, is generally carried fo far, as, by imperceptible degrees,

### of new Nebulæ and Clusters of Stars.

to end in a luminous center, of a refolvable blaze of light. To folve this appearance, it may be conjectured, that stars of any given, very unequal magnitudes, may eafily be fo arranged, in scattered, much extended, irregular rows, as to produce the above described picture; or, that stars, scattered about almost promiscuoully within the frustum of a given cone, may be affigned of fuch properly divertified magnitudes as alfo to form the fame picture. But who, that is acquainted with the doctrine of chances, can ferioufly maintain fuch improbable conjectures? To confider this only in a very coarfe way, let us fuppose a cluster to confift of 5000 stars, and that each of them may be put into one of 5000 given places, and have one of 5000 affigned magnitudes. Then, without extending our calculation any further, we have five and twenty millions of chances, out of which only one will answer the above improbable conjecture, while all the reft are against it. When we now remark that this relates only to the given places within the frustum of a supposed cone, whereas these stars might have been scattered all over the visible space of the heavens; that they might have been fcattered, even within the supposed cone, in a million of places different from the affumed ones, the chance of this apparent clufter's not being a real one, will be rendered to highly improbable that it ought to be intirely rejected.

Mr. Michell computes, with respect to the fix brightest stars of the Pleiades only, that the odds are near 500000 to 1 that no fix stars, out of the number of those which are equal in splendour to the faintest of them, scattered at random in the whole heavens, would be within so small a distance from each other as the Pleiades are \*.

\* Phil. Tranf. vol. LVII, p. 246:

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# 216 Dr. HERSCHEL's Catalogue of a second Thousand

Taking it then for granted that the ftars which appear to be gathered together in a group are in reality thus accumulated; I proceed to prove also that they are nearly of an equal magnitude.

The cluster itself, on account of the small angle it subtends to the eye, we must suppose to be very far removed from us. For, were the ftars which compose it at the fame distance from one another as Sirius is from the fun; and fupposing the cluster to be seen under an angle of 10 minutes, and to contain 50 stars in one of its diameters, we should have the mean distance of fuch ftars twelve feconds; and therefore the distance of the clufter from us about feventeen thousand times greater than the diftance of Sirius. Now, fince the apparent magnitude of these stars is equal, and their distance from us is also equal,because we may fafely neglect the diameter of the cluster, which, if the center be feventeen thousand times the distance of Sirius from us, will give us feventeen thoufand and twentyfive for the farthest; and seventeen thousand wanting twenty-five for the nearest star of the cluster; --- it follows that we must either give up the idea of a cluster, and recur to the above refuted supposition, or admit the equality of the stars that compose these clusters. It is to be remarked that we do not mean intirely to exclude all variety of fize; for the very great distance, and the confequent smallness of the component clustering stars, will not permit us to be extremely precife in the estimation of their magnitudes; though we have certainly feen enough of them to know that they are contained within pretty narrow limits; and do not, perhaps, exceed each other in magnitude more than in fome fuch proportion as one fullgrown plant of a certain species may exceed another full-grown plant of the fame species.

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# of new Nebulæ and Clusters of Stars.

217

If we have drawn proper conclusions relating to the fize of ftars, we may with still greater safety speak of their relative fituations, and affirm that in the fame distances from the center an equal scattering takes place. If this were not the case, the appearance of a clufter could not be uniformly encreasing in brightness towards the middle, but would appear nebulous in those parts which were more crowded with stars; but, as faras we can diftinguish, in the clusters of which we speak, every concentric circle maintains an equal degree of compression, aslong as the ftars are visible; and when they become too crowded to be diffinguished, an equal brightness takes place, at equal. distances from the center, which is the most luminous part.

The next ftep in my argument will be to fhew that thefe clusters are of a globular form. This again we reft on the found doctrine of chances. Here, by way of strength to our argument, we may be allowed to take in all round nebulæ, though the reasons we have for believing that they confist of stars have not as yet been entered into. For, what I have to fay concerning their fpherical figure will equally hold good whether they be groups of ftars or not. In my catalogues we have, I fuppose; not less than one thousand of these round objects. Now, whatever may be the shape of a group of stars, or of a Nebula, which we would introduce inftead of the fpherical one, fuch as a cone, an ellipsi, a spheroid, a circle or a cylinder, it will be evident that out of a thousand fituations, which the axes of fuch forms may have, there is but one that can answer the phænomenon for which we want to account; and that is, when those axes are exactly in a line drawn from the object to the place of the observer. Here again we have a million of chances of which all but one are against any other hypo-

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# 218 Dr. HERSCHEL'S Catalogue of a fecond Thousand

hypothesis than that which we maintain, and which, for this reason, ought to be admitted.

The last thing to be inferred from the above related appearances is, that these clusters of stars are more condensed towards the center than at the furface. If there should be a group of stars in a spherical form, confisting of such as were equally fcattered over all the affigned space, it would not appear to be very gradually more compressed and brighter in the middle; much less would it feem to have a bright nucleus in the center. A fpherical cluster of an equal compression within,-for that fuch there are will be feen hereafter, may be diftinguished by the degrees of brightness which take place in going from the center to the circumference. Thus, when a is the brightnefs in the center, it will be  $\sqrt{a^2 - x^2}$  at any other diftance x from the center. Or, putting a = 1, and x = any decimal fraction; then, in a table of natural fines, where x is the fine, the brightnefs at x will be expressed by the cosine. Now, as a gradual encrease of brightness does not agree with the degrees calculated from a supposition of an equal scattering, and as the cluster has been proved to be spherical, it must needs be admitted that there is indeed a greater accumulation towards the center. And thus, from the above-mentioned appearances, we come to know that there are globular clufters of ftars nearly equal in fize, which are scattered evenly at equal distances from the middle, but with an encreasing accumulation towards the center.

We may now venture to raife a fuperftructure upon the arguments that have been drawn from the appearance of clufters of ftars and nebulæ of the form I have been examining, which is that of which I have made mention in my "Theoreti-

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# of new Nebulæ and Clusters of Stars.

" cal view—Formation of Nebulæ—Form I\*." It is to be remarked that when I wrote the paragraph I refer to, I delineated nature as well as I do now; but, as I there gave only a general fketch, without referring to particular cafes, what I then delivered may have been looked upon as little better than hypothetical reafoning, whereas in the prefent inftance this objection is intirely removed, fince actual and particular facts are brought to vouch for the truth of every inference.

Having then established that the clusters of stars of the ist Form, and round nebulæ, are of a spherical figure, I think myfelf plainly authorized to conclude that they are thus formed by the action of central powers. To manifest the validity of this inference, the figure of the earth may be given as an instance; whose rotundity, setting aside small deviations, the caufes of which are well known, is without hefitation allowed to be a phænomenon decifively establishing a centripetal force. Nor do we stand in need of the revolving fatellites of Jupiter, Saturn, and the Georgium Sidus, to affure us that the fame powers are likewife lodged in the maffes of these planets. Their globular figure alone must be admitted as a fufficient argument to render this point uncontrovertible. We alfo<sup>\*</sup> apply this inference with equal propriety to the body of the fun, as well as to that of Mercury, Venus, Mars, and the Moon; as owing their fpherical shape to the same cause. And how can we avoid inferring, that the conftruction of the clufters of stars, and nebulæ likewife, of which we have been speaking, is as evidently owing to central powers?

Befides, the ftep that I here make in my inference is in fact a very eafy one, and fuch as ought freely to be granted. Have I not already fhewn that these clusters cannot have come to

\* Phil. Tranf. vol. LXXV, p. 214.

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220 Dr. HERSCHEL'S Catalogue of a second Thousand

their prefent formation by any random fcattering of ftars? The doctrine of chance, by exposing the very great odds against fuch hypotheses, may be faid to demonstrate that the stars are thus affembled by some power or other. Then, what do I attempt more than merely to lead the mind to the conditions under which this power is seen to act?

In a cafe of fuch confequence I may be permitted to be a little more diffuse, and draw additional arguments from the internal construction of spherical clusters and nebulæ. If we find that there is not only a general form, which, as has been proved, is a sufficient manifestation of a centripetal force, what shall we fay when the accumulated condensation, which every where follows a direction towards a center, is even visible to the very eye? Were we not already acquainted with attraction, this gradual condenfation would point out a central power, by the remarkable disposition of the stars tending towards a center. In confequence of this visible accumulation, whether it may be owing to attraction only, or whether other powers may affift in the formation, we ought not hefitate to ascribe the effect to such as are central; no phænomena being more decifive in that particular, than those of which I am treating.

I am fully aware of the confequences I fhall draw upon myfelf in but mentioning other powers that might contribute to the formation of clufters. A mere hint of this kind, it will be expected, ought not to be given without fufficient foundation; but let it fuffice at prefent to remark that my arguments cannot be affected by my terms: whether I am right to ufe the plural number,—central powers,—or whether I ought only to fay,—the known central force of gravity,—my conclusions will be equally valid. I will however add, that the idea of other

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# of new Nebulæ and Clusters of Stars.

221

central powers being concerned in the conftruction of the fidereal heavens, is not one that has only lately occurred to me. Long ago I have entertained a certain theory of diverfified central powers of attractions and repulfions; an exposition of which I have even delivered in the years 1780, and 1781, to the Philosophical Society then existing at Bath, in several mathematical papers upon that subject. I shall, however, set aside an explanation of this theory, which would not only exceed the intended limits of this paper, but is moreover not required for what remains at present to be added, and therefore may be given fome other time, when I can enter more fully into the subject of the interior construction of fidereal systems.

To return, then, to the cafe immediately under our prefent confideration, it will be fufficient that I have abundantly proved that the formation of round clufters of ftars and nebulæ is either owing to central powers, or at leaft to one fuch force as refers to a center.

I shall now extend the weight of my argument, by taking in likewife every clufter of ftars or nebula that fhews a gradual condensation, or encreasing brightness, towards a center or certain point; whether the outward shape of fuch clusters or nebulæ be round, extended, or of any other given form. What has been faid with regard to the doctrine of chance, will of courfe apply to every cluster, and more especially to the : extended and irregular shaped ones, on account of their greater fize: It is among these that we find the largest assemblages of ftars, and most diffusive nebulosities; and therefore the odds against fuch affemblages happening without fome particular power to gather them, encreafe exceedingly with the number of the stars that are taken together. But if the gradual accumulation either of stars or encreasing brightness has before VOL. LXXIX. L 1 been )

## 202 Dr. HERSCHEL'S Catalogue of a fecond Thousand

been admitted as a direction to the feat of power, the fame effect will equally point out the fame caufe in the cafes now under confideration. There are befides fome additional circumstances in the appearance of extended clusters and nebulæ, that very much favour the idea of a power lodged in the brighteft part. Although the form of them be not globular, it is plainly to be feen that there is a tendence towards fphericity, by the fwell of the dimensions the nearer we draw towards the most luminous place, denoting as it were a course, or tide of stars, fetting towards a center. And-it allegoral expressions may be allowed-it fhould feem as if the ftars thus flocking towards the feat of power were stemmed by the crowd of those already affembled, and that while fome of them are fuccefsful in forcing their predecessors fideways out of their places, others are themfelves obliged to take up with lateral fituations, while all of them feem equally to ftrive for a place in the central fwelling, and generating fpherical figure.

Since then almost all the nebulæ and clusters of stars I have feen, the number of which is not less than three and twenty hundred, are more condensed and brighter in the middle; and fince, from every form, it is now equally apparent that the central accumulation or brightness must be the result of central powers, we may venture to affirm that this theory is no longer an unfounded hypothesis, but is fully established on grounds which cannot be overturned.

Let us endeavour to make fome use of this important view of the conftructing cause, which can thus model sidereal systems. Perhaps, by placing before us the very extensive and varied collection of clusters, and nebulæ furnished by my catalogues, we may be able to trace the progress of its operation, in the great laboratory of the Universe.
If these clusters and nebulæ were all of the same shape, and had the same gradual condensation, we should make but little progress in this inquiry; but, as we find so great a variety in their appearances, we shall be much sooner at a loss how to account for such various phænomena, than be in want of materials upon which to exercise our inquisitive endeavours.

Some of these round clusters consist of stars of a certain magnitude, and given degree of compression, while the whole cluster itself takes up a space of perhaps 10 minutes; others appear to be made up of ftars that are much fmaller, and much more compressed, when at the fame time the cluster itself subtends a much smaller angle; such as 5 minutes. This diminution of the apparent fize, and compression of stars, as well as diameter of the cluster to 4, 3, 2 minutes, may very confiftently be ascribed to the different distances of these clusters from the place in which we observe them; in all which cafes we may admit a general equality of the fizes, and compression of the stars that compose them, to take place. It is alfo highly probable that a continuation of fuch decreasing magnitudes, and encreasing compression, will justly account for the appearance of round, eafily refolvable, nebulæ; where there is almost a certainty of their being clusters of stars. And no Aftronomer can hesitate to go still farther, and extend his furmifes by imperceptible steps to other nebulæ, that still\* preferve the fame characteristics, with the only variations of vanishing brightness, and reduction of fize.

Other clusters there are that, when they come to be compared with fome of the former, feem to contain stars of an equal magnitude, while their compression appears to be confiderably different. Here the supposition of their being at different distances will either not explain the apparently greater

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### Dr. HERSCHEL'S Catalogue of a second Thousand

compression, or, if admitted to do this, will convey to us a very instructive confequence: which is, that the stars which are thus supposed not to be more compressed than those in the former cluster, but only to appear so on account of their greater distance, must needs be proportionally larger, fince they do not appear of lefs magnitude than the former. As therefore, one or other of these hypotheses must be true, it is not all improbable but that, in fome inftances, the ftars may be more compressed; and in others, of a greater magnitude. This variety of fize, in different fpherical clufters, I am however inclined to believe, may not go farther than the difference in fize, found among the individuals belonging to the fame species of plants, or animals, in their different states of age, or vegetation, after they are come to a certain degree of growth. A farther inquiry into the circumstance of the extent, both of condensation and variety of fize, that may take place with the ftars of different clusters, we shall postpone till other things have been previoufly difcuffed.

Let us then continue to turn our view to the power which is moulding the different affortments of stars into spherical Any force, that acts uninterruptedly, must produce clusters. effects proportional to the time of its action. Now, as it has been shewn that the spherical figure of a cluster of stars is owing to central powers, it follows that those clusters which, ceteris paribus, are the most compleat in this figure, must have been the longest exposed to the action of these causes. This will admit of various points of views. Suppose for instance that 5000 stars had been once in a certain scattered situation, and that other 5000 equal stars had been in the same fituation, then that of the two clusters which had been longest exposed to the action of the modelling power, we suppose, would 7

would be most condensed, and more advanced to the maturity of its figure. An obvious consequence that may be drawn from this confideration is, that we are enabled to judge of the relative age, maturity, or climax of a fidereal fystem, from the disposition of its component parts; and, making the degrees of brightnefs in nebulæ ftand for the different accumulation of ftars in clufters, the fame conclusions will extend equally to them all. But we are not to conclude from what has been faid that every spherical cluster is of an equal standing in regard to abfolute duration, fince one that is composed of a thousand stars only, must certainly arrive to the perfection of its form fooner than another, which takes in a range of a million. Youth and age are comparative expressions; and an oak of a certain age may be called very young, while a cotemporary shrub is already on the verge of its decay. The method of judging with fome assurance of the condition of any fidereal fystem may perhaps not improperly be drawn from the standard laid down page 218; so that, for instance, a cluster or nebula which is very gradually more compressed and bright towards the middle, may be in the perfection of its growth, when another which approaches to the condition pointed out by a more equal compression, such as the nebulæ I have called Planetary feem to prefent us with, may be looked upon as very aged, and drawing on towards a period of change, or diffolution. This has been before furmifed, when, in a former paper, I confidered the uncommon degree of compreffion that must prevail in a nebula to give it a planetary aspect; but the argument, which is now drawn from the powers that have collected the formerly fcattered stars to the form we find they have affumed, must greatly corroborate that fentiment.

226 Dr. HERSCHEL'S Catalogue of a fecond Thousand

This method of viewing the heavens feems to throw them into a new kind of light. They now are feen to refemble a luxuriant garden, which contains the greateft variety of productions, in different flourifhing beds; and one advantage we may at leaft reap from it is, that we can, as it were, extend the range of our experience to an immenfe duration. For, to continue the fimile I have borrowed from the vegetable kingdom, is it not almost the fame thing, whether we live fucceffively to witnefs the germination, blooming, foliage, fecundity, fading, withering, and corruption of a plant, or whether a vaft number of fpecimens, felected from every ftage through which the plant passes in the course of its existence, be brought at once to our view ?

#### WILLIAM HERSCHEL.

Slough near Windfor, May 1, 1789.

First	Clafs.	Bright	nebulæ.	

I.	1785	Stars.		М.	s.		D	.M.	<b>O</b> b	Description.
94	April 28	61 Urfæ	f	0	.6	n	2	17	2	cB. pL. E. fpnf. vgmbM. 3½ l. 2'b.
95			f	35	0	n	2	7	2	cB. cL. E. np ff. bM. 4'l. 3'b.
96	May 1	14 Canum	f	5	30.	n	I	12	2	vB. cL. mE. fp nf. fmbM.6'l. 1'1 b-
97			f	7	58	n	0	47	J	vB.pL.E. nearly mer. gmbM.
98			f	36	50	ſ	0	12	I	cB. pL. R. vgmbM.
99		27 (y) Bootis	P	13	46	ſ	I	46	2	v.B. S. R. vímbM.
100	Sept. 10	41 Ceti	f	13	43.	n	0	48	I	cB. pS. R. mbM. See III. 431.
101		67 —	р р	17	19	n	0	25	2	cB. pL. E. near. mer. mbM. 5' l.
102	P		f	21	37	ſ	0	13	2	cB. pL. R. mbM.
103	24	14 Delphini	p	16	10	ſ	0	3	I	vB. L gmbM. er. beautif. object.
104	2,8	93 (¥) Aqua	f	I	8	n	0	42	I	cB.cL.E. near. mer. gmbM. F.rays.
105	Oફ્ર. 3	47 Četi	f	26	24	ſ	0,	37	I	cB. pL. iR. mbM.
106		89 (π) —	f	38	10	ſ	1	24	2	cB cL. iR. bM. 3' dia.
107	6	20 Eridani	f	4	3	ſ	I	4	2	vB. R. BNM. 1'1 dia.
108	8	<b>ΙΙΙ (ξ)</b> Pifc <sup>m</sup>	р	34	22	ſ	0	I	I	cB. vL. iR. p. vBft.
109	2,6	12 Eridani	p	7	17	n	2	54	3	cB.pS.lE.mer.mbM.r.1 <sup>1</sup> 1.
-			-	-			,	-	-	* 7.0

IIO

Ĭ.	1785	Stars.	ſ	M.	S.		D	.M.	Ob	Description.
TIO	Nov 27	o Ceti	D	44	0	ſ	0	47	2	cB. cL. IE. gmbM. iF.
4 1.0	1101. 27	9.000	Đ	42	2	ſ	0	6	2	cB. cL. iR. gmbM.
417	20	5(v) Arietis	f	5	48	ſ	0	17	I	vB. L. R. mbM. not er. 4'dia.
114	Dec 7	$66(a th \sigma) Can$	f	18	22	n	I	34	2	cB. cL. IE. iF. mb foll, fide.
113	Dec. /	18 Leo min	D	12	20	ſ	0	35	I	cB. cL. iF. mbM.
414 TT	-		D	5	27	n	L	$\frac{33}{10}$	2	cB. pL. IE. iF. mbM.
113	7			5	Т					[Two: the ift. cB. cLaiE: the 2d.
110	}	37	t	II	5	n	I	I	Ì	pB. pL, iF. Dift. I' at the vertex.
119 118	1	16 Urfæ	D	2	۸ I	ſ	I	32	I	cB. cL. iR. mbM.
110	28	2T(1ft d) Vir	D	$\overline{6}$		n	0	55	I	vB. pS.
119	20	20(n) Crateri	D	0	ō	n	0	17	I	cB, L, iR, $bM$ , $s'l$ , $a'b$ .
140	1286	30(1) 011001	ľ		-			· • •		<b>3 4 2 4</b>
тот	1/00 for 1	$I_2(n)$ Virgin	D	18	15	ſ	0	19	I	vB.cL.IE.mbM. 3'1.2' = b.bet. 2pBft.
121	Fah. I	$c_7(\mu)$ Eridani	D	4	0	n	0	22	I	cB.vL.iR.bM.er. c or 6' dia.
142	100. 1	$60(\sigma)$ Virg.	D	52	27	ſ	0	20	2	cB. S.
123			D	20	57	ſ	0	3	2	cB. cL. R.
124			D	20	12	ſ	I	6	2	cB. cL. E. mbM.
143	0 /	108	D	6	25	'n	I	15	I	eB. mE. par. BN. 8 or o' 1.
120			Ð	l I	<u>47</u>	ſ	0	23	I	cB. pS. mbM.
12/			f	2	27	ſ	0	20	1	vB. pL. bM.
120	March 2	$26(\gamma)$ —	f	0	<u>46</u>	ſ	0	41	1	v brilliant. iR. vgmbM.
129	march 3		f	26	25	ſ	0	.3	2	vB. lE. mer. BN. and F. br. 2'le
121		I4 (E) Crate.	f	0	20	n	I	3	Ι	cB. E. gbM. 5'l. 4'b.
120	4 10	26 Hydræ	f	I	44	n	0	4	2	cB. pL. lE. vgbM. 1'1 diam.
122	- 9	49(g) Virgin.	D	16	4	n	0	18	I	cB. vS. BN.
- 33 124			p	12	27	'n	0	13	I	cB. 7 or 8'1. 3'b.
- 34 I 25	1	60 ()			,					[Two; both cB. cS. R. mbM.
126	27	08 (1)	P	32	2	11		11	4	Dift. 1' near. mer. chev. mixed.
127	28	41 Lyncis.	f	3	13	n	0	8	I	vB. R. vímbM. chev. 3' dia.
128		* I 102 (e) Hy	f	33	45	n	I	27	I	cB. R. pfmbM. * See note.
120	April 17	II(s)Virgin.	f	12	I	ſ	I	21	2	eB. vBN. r. 6 or 7' dia.
14.0			f	39	55	ſ	0	31	2	cB. pL. mbM.
141			f	45	50	ſ	I	32	I	vB. cL. E. np ff.
142	20	37	р	6	35	n	0	0	I	cB. pL. iR. gmbM.
143		43 (8) Virgin	f	4	55	ſ	2	7	I	cB. np. pBst. and close to it.
144		109	р	25	58	n	0	54	Ĩ	cB. cL. R. gmbM.
145	1			0.7		n	Ŧ	27	<b>,</b>	f Two; the p.pB.pL.E.Dift. 30r4'
146	} -		P	43	•4	11		4/		l fp nf. Thef cB.R.pL.Place of 2d.
147	-	43 Ophiuchi	ρ	8	54	ſ	I	17	Í	vB. R. gmbM. $2'\frac{1}{2}$ dia.
148	May 1	24 (a) Serpen	p	22	26	ſ	I	16	I	cB. cL. iR. bM.
149	28	40 (e) Ophiu	f	0	14	n	I	32	I	cB. pS. 1E. er.
150			f	27	53	n	0	36	I	cB. R.vgmbM. about 1' <sup>I</sup> /2 dia.
151	Sept. 4	71(1) Pifcium	f	21	4I	n	I	4I	I	cB. cL. R. C. vgmbM. N.
152	-	24 (E) Arietis	P	16	23	n	0	20	2	vB. vS. R. or lE. vBN. 1' ff. eft
				•	-					153

Dr. HERSCHEL'S Catalogue of a second Thousand

Ι.	1786	Stars.	-	М.	S.		Ď.	.M.	Ob	Description.
153 154 155 156 157 158 159 160	Sept. 20 21 30 Oct. 18 26 Nov. 26 Dec. 11 29	59(2d v) Ceti 14 Triang. 32 Eridani 12 (q) Perfei 90(v) Pifcium 48 (v) Eridani 20(π) Caffiop 29 (γ) Virgin	Pf f Pf f Pf Pf	23 I 7 I 28 4 8 6	16 23 49 41 9 32 30 17	f n f n f n f n f	0 0 1 1 0 1 2	.6 59 10 13 46 33 19	1 2 2 2 1 2 3 2	cB. vL. E. fp nf. above $15'$ l. cB pL. E. np ff. vgmbM. $3'$ l. $2'$ b. cB. S. gmbM. cB. mE. $12^{\circ}$ fp nf. vBN.near $10'$ l. cB. cL. E. par.mbM. $7'$ l. $3'$ b. cB. pL. iR. vgmbM. vB. R. vgbM. $1'\frac{1}{2}$ dia. vB. cL. E. fp nf. vgBN. F. bran.
161 162	1787 Jan. 14	6 Comæ 29 ——	f f	12 10	5 <sup>8</sup> 35	f n	0 0	<b>55</b> 2	I I	vB. pL. iR. vB. E. fp nf. Sft in it $\frac{1}{2}$ ' p. N.
163	Feb. 22	20 Sextantis	р	8	29	ſ	0	22	Ι	E. br. 5'l.
164	Mar. 17	38 Leo. min.	P	2	54	ſ	0	36	3	cB. E. 30° np if. mbM, er. 4'l. 2'b.
165		6 Canum	Р	15	42	n	0	25	2	vB. BN. not M. or 2 joined the $ $ n. N.
166			р	I	20	n	0	23	2	vB. S. R. mbM.
167	18	10(n) Urfæ	f	13	43	ſ	Ι	40	1	(B. R. BN. $1\frac{1}{2}$ dia.
168	<b></b>	34 (µ) —	р	4	9	ſ	0	6	3	unconnected.
169		6 Canum	р	16	16	n	0	53	I	cB. cL.
170		20	f	28	12	n	I	6	2	cB. E. near par. SNM. 2'1.
171		53 (2dv) Boot	P	49	57	n	I	10	2	cB. S. R. r. mbM.
172	· 19	31 Leo. min.	f	25	2	ſ	0	3	Ι	unconnected.
173		····	f	86	19	n	0	23	I	vB. R. vgNM. $2^{\prime}\frac{1}{2}$ dia.
174	20	53 (ξ) Urfæ	f	46	14	n	0	24	I	cB. E. 5'l. $1'\frac{1}{2}$ b.
17.5		13 Canum	р	46	3	n	2	28	I	vB, S. R. mbM.
176 177	} -		P	16	33	n	I	26	I	Two. The f. cB. E. mbM. The n. pB. E. fp nf. Both join and form the letter S.
178	April 9	8	f	7	36	ſ	0	12	I	Two. The n. vB. vmbM. The f.
179			f		~			T /	T	P. m. foo np ff w BM
181		20	f	29	9 12	n n	3  T	13	I	CB cL mbM.
182	II	I Serpentis	D	17	±3 22	ſ	6	2	2	cB. pL. iR. mbM.
183	_		p	II	10	n	0	ī	2	cB. pL. iR. or IE.
184	May 7	8 Libræ	P	8	2 I	ſ	I	15	I	cB. pL. E. fp nf. mbM.
185	11	19 (2) Bootis	f	II	6	n	0	I	2	c or pB S. R. pímbM.
186	I2		р	47	14	n	I	20	2	{ cB. pL. R or IE. vgbM. 3' np. the 51ft of the Conn.des I emps.
187			P	20	15	n	I	14	I	cB. E 30 fp nf. BN. vgF.branches.
108	-	30(20b)	P	13	24	n r	2	44	2	CB. IE. par. mbM. F. bran, $1\frac{1}{2}$ .
109	15	124 (8)	1 1	13	57	11	10	23	1	10. 0. E. IP III. 01020.

I.	1787	Stars.		M	I. S.		D	).M.	Ob	Defcription.
/190 191	} May 16	6*Canum 6m	. f	I I	32	ſ	I	11	I	$\begin{cases} Two. The f. cB. cL. The n. pB. \\ S. dift. 1'\frac{1}{2}. & See note. \end{cases}$
192 193	Oct. 14 Nov. 12	3  Lacert $54(\varphi)  Andro$	p P P	1	40 26	n n	2	32 54	3 . I	CB. iF. 3' l, $2'\frac{1}{2}$ b. Nebulofity. Two clofe together. BothvB.dift. 2'. fp nf. One is 76 of the Conn.
194 195 196 197	1788 Jan. 14	56 Urfæ 67 —— 8 Canum	f f f D	3 4 7 2	19 49 17 32	n n n	0000	5 2 38	2 2 2 1	vB.cL.mE.mer.BN.6'1.2'b.chev. E. vBN. and F. branches. cB.cL. iF. vgbM. ff. ft. { Two. The f. vB. vL. iE. The
198 199 200 201 202	Feb. 5	15 Leo. min 59(2d $\sigma$ ) Car 63 ( $\chi$ ) Urfæ	f f f f	32 4 0	1 29 5 47	f n f n	00000	24 29 17 4	2 I 2 2 2	l n. B. pS. iF. dift. $1'\frac{1}{2}$ . cB. mE. fp nf. vgbM. 5' l. 2 or 3' b. v brilliant.mE. fp nf.8'l.3'b.beauti. cB. mE. fp nf. near. mer. 5' l. 1' b. cB. S. 1E.
203 204 205	6 March 9	59 9 (i)	p f	7 16 22	42 27 18	n n n	2 3	31 7 1	I I I	cB. cL. R. pBNM. cB. vS. 1E. m. $\begin{cases} vB. 1bM. chev. bran. m. neb. \\ 6'1 4'b \end{cases}$
206		3 Canum	P	14	39	n	I	35	3	$\begin{cases} cB. E. 45^{\circ} \text{ np ff. 6' l. 4'b. al-} \\ moft equally B \end{cases}$
207 208 209 210 211	April 1	60 Urfæ 11 Canum	P P P f f	14 9 3 40 5	0 9 33 0 47	f n f n f	1 1 0 1	32 32 6 9 58	3 3 2 2 3	cB. mE. 70° fp nf. 6 or 7'l. 2'b. cB. mE. fp nf. SBNM. 5'l. 1'b. cB. cL. E. mbM. vB. S. 1E. near. par. BN. eF. bran. cB. S. R. bM. f. vSft.
212	IO 27	60 Urfæ 10 (λ) Bootis	f P	5 <sup>0</sup>	50 25	ſ ſ	I I	58 48	I	cB. pL. E. f v brilliant.cL. E. fp nf. difficulty
214 215	May 1 5	17 (x) Neb. II. 757.	р Р	8	26 27	n ſ	Í	56 14	I	[ r. has 3 or 4 BN. cB. cL. n. ends abruptly. f. vg. vB. cL. E. f. 2 ft.
	* *	Seco	ond	cla	afs.		Fa	aint	t n	ebulæ.
11.	1785	Stars.		M.	s.	1	<b>).</b> ]	M. 0	DЪ	Defcription.
403 404 405 406	April 26 27	1 Comæ 5 20	P P P	8 g 11 4 1 6	50 10 0 8			2 I 29 24 27	3 F 1 p 2 p	F. cL. iF. lbM. B. pL. R. C. mbM. B. pL. iF. lE. bM. p. pcft. pF. pL. mbM. S neb. joined to it.
407 408 409 410 <b>Vo</b> L	28 May 1 LXXIX.	51 Urfæ 14 Canum	f f f P 3	6 4 7 5 3 5 2	4 4 8			35 46 25 4 4	I P 2 F 2 P 2 P	B. pS. 1E. S. R. gbM. near $\frac{1}{2}$ dia. B. pL. vgbM. r. B. cL. R. fmbM. r. 411

229

Dr. HERSCHEL'S Catalogue of a second Thousana

II.	1785	Stars.		Μ.	S.		D.	M.	Ob	Description.
411	May 1	14 Canum.	р	24	2.5	, í	0	43	2	pB. pL. R. IbM. 2' np. pBft.
412			р	17	8	i	0	20	2	F. S. lE. glbM. er.
413			р	Ó	50	ſ	0	36	2	pB. S.R. bM. and vfF. on the edges.
414			f	5	58	n	С	27	I	F. S. IE.
415			[ f	48	34	a	0	15	1	F.S. iF.
416			f	58	10	ſ	I	- 8	2	pB. pL. iE. mbM.
417	-		f	58	18	ſ	0	47	I.	pB. pL. iE. bM.
418		51 (µ) Boutis	P	69	38	ſ	1	48	I	pB. iR. mbM.
419			р	68	31	ſ	0	37	I	F. pL.
420			Р	61	32	ſ	2	17	1	pB. vS. R. vgmbM.
421			p	55	14	ſ	I	53	1	F. pL. iF.
422			p	52	26	1	0	52	1	F. cL. iF. unequally B.
423	· · ·		p	47	57	ſ	0	37	1	pF. pS. iF. bM.
424	2	49 (8)	ρ	83	12	n	0	31	I	F. pL. 16M.
425	5	34 (w). Serpen	p	4	0	n	0	ĭς	3	F. cS. iR. stellar.
426						1		5		[Two. Thep.F.S.iR.mbM. The fa.
427	Aug. 12	I Aquarii	I	7	50.		0	12	I	VF.vS.lbM. 30r4'dift.Placeof Ift.,
428	30	35 Pegafi	f	6	22	n	0	47	2	pB. S. iR. lbM. r.
•		0.0	Γ.					.,		, Two. The f. pB.mE. par. mbM.
429	}	- 6(y)Piscium	p	2	16	n.	I	I4	I	2' 4' 1. 1' b. The p. vF. cS 3 or 4'
430	J		1					•		dift. and p.
431	Sept. 10	$92(\chi)$ Aqua	f	2.	0.	n	0	9	2	pB. S. IE. par. vgF. NM. 1'1.
4.32	· · · · ·		f	22	5	n	I	ģ	4	$pB_{cL}$ E. 75° fp nf. 2' l.
432	-	41 Ceti	D	18	0	ſ	0	. 1	T	pB. pL, bM i, parallelogram, mer.
42A	-			14	22	n	I	18	T	F S iF bM.r.
-+3+ A25		67	D	15	-3 52	ſ	0	27	T	F. S iR bM.
126			f		34	ſ	0	-/ I/	Ţ	F DS IF f 2 or 2 upen ft.
127	-		f	2	+J 7	ſ	0	21	Ţ	F nS IF.
428		-	f		22		6	51	2	DB vL iF mbM r
430	26	En (n) Pegali	f	8	23	ſ	6	24	T	B DS mbM
439		59 (P) 1 05 4	f		34	ſ	6	37	T	B B bM
440 •4 4 T		-	f	19	7	n	6	30		hp. bo. pur.
441	O'A I	62 (=) Aqua	f	10	1	ſ		י ר		E.S. r. IbM or f.M.
444		(#) 11quu	f	19	4	ſ	Γ	20	3.	$\mathbf{F} \in \mathbf{S}$ $\mathbf{D} = \mathbf{B} \mathbf{M} + \mathbf{I} + \mathbf{S} + \mathbf{G}$
443		20 Ceti		15	19	ſ		29	2	F = 5, R = 10M
444			P	6	20	l c		24		$\mathbf{F} : \mathbf{F} = \mathbf{r} \cdot \mathbf{h}$
445			P		50	1	6	33	1.	$\mathbf{P} \in \mathbf{D}  mbM  m$
440			P	2	103		ľ	45	.2.	DB. S. K. HIDWI. III.
447		34	f	I	3	a	2	0	2	F. S. Two more near It. See
	1			Į						(L. 111. 592. 593.
440	}	43	f	3	28	ſ	Q	53	1.	I wo. Both iteliar. within 1 dift.
449			ľ	ľ						(True DethE & IE different di
450	} 3	71(1ft)Aqu	f	11	10	n	0	45	2	wo.Bothf.S.IE.alfferent direc-
451		19 0		· ·		ſ				Luons. er. 2 or 3' from each other.
452		60 (a) A	P c	5	33		10	59	I	$p_{5}, p_{5}, m_{D} N_{1}, r, n, 1, \frac{1}{2}$ and
453	5	103(x) riqua		13	50	11	11	19	I	Ir . pL. E. par. r.

II.	1785	Stars.		M.	S.		D	. M.	ЮЬ	Description.
454	Oct. 5	90 (ø) Aqua	f	3	II	n	I	17	I	F. S. almoft ftellar.
455	}	17 Eridani	f		19 46	n	0	25	2	The f $eF$ , $vS$ , F.
457		6ι (ω) —	р	4	31	ſ	0	2	2	F. cL. lbM.
458	6	20	f	8	52	ſ	0	46	I	pB. R. bM.
459			f	9	14 <sup>°</sup>	ſ	I	4	1	F. R. 1bM.
460			t	12	.7	n f		6	I	pB. S. IE. mbM. N.
401	~ð	III (ξ) Puciu	P	2.8	4ð		T	$\frac{32}{22}$	3	F. pL 1K. VgDM. $I \ge 01a_{\circ}$
402			-P -D	$\frac{27}{56}$	54 40	ſ	I	32	2	F. S. ilE. par. $mbM$ .
-464		44 Eridani	-p	9	2	n	0	0	I	F. vS. r.
465	9	82 (8) Ceti	f	7	I 2	ſ	0	34	3	F. pL. iR. lbM.
466	-		f	7	4	. <b>f</b>	0	49	3	pB. cL. iR. mbM.
467	25	7(b) Pifcium	· p c	4	23		I	22	I	pB. pL. iF.
468	- 1		f I		II	ſ	1	10	1	F. pL. 1F. r. F. pS. 1F. er forme of the ff with the
409	20 Nov 20	49 Aqualli 67 Ceti	f	27	14 51	ſ	2	4 27	2	DB. S. ftellar.
4/0	2.2	34 Pifcium	f	20	53	ſ	0	55	I	F. iF. lbM.
472	-3 27	18 Ceti	ſ	2	18	n	I	24	I	F. pS.
473	-	47	∖ <b>f</b> ′	6	3	n	0	54	I	F. S. iF. er. fome of the ft. vifible.
4.74		72 (g) —	p	9	28	n C	0	56	2	pB. pL. IE. lbM.
475			I f	24	23	$\frac{1}{n}$	0	3	1	
470	28	50 Aquarii	D	-2	43	ſ	0	31	T	DB DL iR IbM
4/1	-	17 Ceti	P	10	10	n	0	52	I	pB. L. IE. IbM.
479	·		P	5	13	n	1	35	I	pB. mE. mer. 2'1.
480	• 2		. <b>p</b>	2	34	n	0	34	I	F. pL. lE. lbM.
481	( - <del></del>	53 (x)	P	0	24	n	0	23	I	pB. cL. R. $1'\frac{1}{2}$ f. Sft.
482	]] -	55 (Ift?)	f	17	54	n	0	15	I	Four. The p. 2, both F. E. S.
-483							ŀ			(Thef two both pE pS E about
404	} -		f	17	56	n	0	11	I	2' dift. and nearly mer.
486	· · ·		f	20	13	n	I	5	I	F. S. E.
487			f	37	18	ſ	0	- 7	I	F. cL. iF. 1bM.
488			f.	49	·I 3.	1	0	50	Ţ	F. S. iF. bM.
489	29	23(2d $\theta$ )Arie	I f	× 8	-30	n n	0	42	I	$\mathbf{F}$ . S. I.E. contains 3 it. uncon,
490	Dec. 7	18 Leo min	n n	52	10	ſ	0	20	T	pB. pL. iF. $bM$ .
491		10 Leo. mm.	P f	13 T	10	n	0	30	ī	pB. pL. 1E. near, par,
492		37	f	12	<b>7</b>	n	0	49	I	F. S.
494		46 Urfæ	p	3	47	ſ	0	36	I	pB. pL. iR.
495	28	3 Leonis	f	3	34	n	0	16	I	F. pL. E. iF.
496		9 (o) Virgin	f	ΊΊ	52	1	I	5	I	F.
497		31(1t d)	P	14	27	п	1	25	1	pr. vo.
F. o.t.		1			M	m	2	. 1		80%

Dr. HERSCHEL'S Catalogue of a fecond Thousand

II.	1785	Stars.		Μ.	S.		D.	М.	Ob	Description.
498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513	Dec. 28	$31 (1ft d) Vir$ $52 (\tau) Ceti$ $76 (\sigma)$ $20 Eridani$ $9 Hydræ$ $4 (v) Crater$ $30 (n)$ $53 Virginis$	P P P f f f P f f f f f f f f f f f f f	$ \begin{array}{c} 12\\10\\7\\4\\29\\31\\30\\3+9\\13\\46\\2\\3\\4\\4\end{array} $	30 55 43 37 37 46 32 52 52 53 53	n n n f f f f f f f f f f	I I I O O I O O O O O O O O O O O O O O	3 18 24 1 30 15 44 15 37 3 41 40 25 12 12 27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2	F. pL. F. vL er. fome ft. vifible. F. S. R. vSpBN. F. eS. ftellar. p. pBft. pB S. iF. mbM. pB. S. IE. mbM. pB. S. IE. fp nf. fmbM. pB. S. IE. lb ffM. F. S. E. pB. S. IE. bM. F. cL iR. lbM. F. lE $r'\frac{1}{2}$ l. pB. pL. R. bM. F. S. pB. pL. iF. mbM.
<b>5</b> 14 <b>5</b> 15 <b>5</b> 16 <b>5</b> 17 <b>5</b> 18 <b>5</b> 20 <b>5</b> 21 <b>5</b> 22 <b>5</b> 23 <b>5</b> 24 <b>5</b> 25 <b>5</b> 26 <b>5</b> 27 <b>5</b> 28 <b>5</b> 29 <b>5</b> 31 <b>5</b> 32 <b>5</b> 33 <b>5</b> 34 <b>5</b> 35	1786 Jan. 1	$   \begin{array}{c}     1 +9 & \text{Eridani} \\     29 (\gamma) & \text{Virgin} \\     2 & 1 & 3 & \text{Canum} \\     7 (\eta) & \text{Hydram} \\     77 (\eta) & \text{Hydram} \\     77 (\sigma) & \text{Leonis} \\     77 (\sigma) & \text{Leonis} \\     77 (\sigma) & \text{Leonis} \\     77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\     77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\      77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\       77 & (\sigma) & \text{Leonis} \\  $	Pfffpffppfff Pfffppfff Pffff	0 2 2 1 9 4 4 4 2 3 6 1 9 4 0 7 7 6 5 4 7 3 5 6 3 4 3	34 57 45 8 34 31 25 29 54 29 54 56 30 37 32 912 8 2 43	f f f n n f f f n n n n f f f n n n n f f f f n n f f f f n n n f f f f n n n f f f f n n n f f f f f f f f n n n n f f f f f f f f f f f f f f f f f f f f	I I I 2 2 0 I 0 0 0 I I 0 0 0 0 I I I 0 0	9 33 16 22 49 51 7 28 21 17 32 7 51 12 12 28 19 12 28 17 15 39		F. pL. E. fp nf. 2'l. 1'b. F. or pB. S. bM. F. S. iR. lbM. pB. pL. R. bM. $\{Two. The p. F. S. E. The f. F.$ S. E. in a different direction. F. S. IE. par. er. F. vS. iF. fmbM. er. F. vS. iF. fmbM. er. F. vS. iR. bM. almoft ftellar. F. S. iF. lbM. p. 2 Sft. F. pL. lE. F. cS. R. lbM. pB. S. F. S. pB. pL. E. b. f. M. 3'l. F. pL. lbM. F. pL. vlbM. 6 or 7' l. 4'b. pB. vL. glbM. F. mE. np ff. 2'l. $\frac{3}{4}$ b.
536 537 538 539 540 541		-92 -108 -110	-   f -   p -   p -   f -   f	48 46 1 2 1 2	21 53 8 58 11 31		000000	21 43 59 11 53 28		рв. mE. mbM. 2'ź l. i' b. F. pL. iR. er. pB. cL iR. pB. cL. lE. gbM. pB. S. mbM. F.

<b>II.</b>	17.86	Stars.		м.	S.		D.	м.	ОЪ	Description.
54 54 54 54	Feb. 24	110 Virg	f f f f	2 4 4 6	31 14 5 <sup>2</sup> 51	n f n f	0 0 0 I	0 34 27 39	1 1 2 4	pB. F. pB. vS. pB. S. iE. lbM.
54 54 54 54	} Mar. :	6 (b) Leonis 14 Virginis 26(x)	р f	6 10 17	16 27 34	n f f	I. Q. 0	42 8 33	I I I	Two. Both F. S. The place in- accurate in RA. F. pL. mE. np ff. but near. par. pB. vL. iF. lbM.
55 55 55 55 55	$\begin{bmatrix} 2 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	4 14 ( $\epsilon$ ) Crate -21 ( $\theta$ )	P P f f	4 4 2 1 I 4	13 0 24 21 36	n f. f. f	0001	35 36 2 9 4	2 1 2 2	Two. Both F. S. IDM. CBR. De- tween, but $1'\frac{1}{2}$ f. of them. F. pS. iR. f. vSft. pB. pL. iF. gbM. fp. is Sft. pB. pL. er. vgmbM.
55 55 55 55	1           24           7         24           8         24	9 26 Hydræ 6 (3d b) Crat 4 16 (\$) Hydræ 5 21 (9) Virgin	f P f f	7 76 3 10	26 10 21 43	n f n f	0 I 0 0	21 11 22 38 22	2 3 1 1	pB. pL. iR. b. f. M. pB. cL. iR vgmbM. F. mE. unequally B. 3'l. 1'b. F. E. mer. 3'l. f. cBft. F. S.
56 56 56 56	2 2 3 -	7 16 (x) Crater 68 (1) Virgin	P P P P f	14 13 3 4 29	43 0 39 56 28	n n í í	0 0 1 0	53 31 24 54 55	I I 2 I	pF. pS. iR. pB. pL. R. vgmbM. F. S. iR. bM. r. pB. iF. bM.
56 56 56 56	4 2 5	8 19 Urfæ - 46 Leo. min - * 1 102 (e) Hy 	P P f f	3 5 35 37	1 3 28 17	n n n n	0000	23 28 53 51	I I I I	pB. S. R. mbM. pB. cL. iF. lbM. F. pS. E. * See note. pB. pL. iF. gbM.
50 57 57	$\left. \begin{array}{c} 9 \\ 0 \\ 1 \\ 1 \end{array} \right\} \text{Apr. 1}$	7 II (s) Virgin	f f	10	14 24	n f	0	34 26	I	Four nebulæ. They are feat- tered about. The place is that of the laft. A nebula.
57 57 57 57 57	3 -2 4 2 5 - 6 - 7 3	3 Serpentis	t P P P P	10 40 36 21 11	18 48 326 22	f i n f n	000000	26 20 33 54 4		A nebula, cloudy. F. S. 1E. r. p. 2 vcft. pB. cL. iR. mbM. F.S. 1E.like 2 ftellar. joined clofely. F. S. making a triangle with 2 Bft.
57 57 58 58 58	8 - 9 - 1 } - 2 -		P P P P	2 26 16 8	29 11 35 33	n n n	0 2 1 0	20 10 24 25		pB. cL. E. Two. The f.pB pL.R.gbM. The n.eF.cL dift.2'. The place is of 1. F.mE.r.2'1. <sup>1</sup> / <sub>4</sub> b.f.ft6m. 16" in time.
58 58 58	3 May 4 2 5 2 6 2	314(116A)Se 5(g)Ophiu 7 3 Serpentis $8_{40}(g)$ Ophiu	r t c f p c f	17 27. 5 28	48 48 43 13	1 n f n	I I I O	2 8 52 57	2 1 1 1	pB. S. E. nearly par. bM. pB. cL. gbM. er. undoubtedly ft. F. S. iE. r. pB. S. iF.

Dr. HERSCHEL'S Catalogue of a second Thousand

11.	τ785	Stars,		M. S	•		).M	Ob	Description.
587 588 589 590	June 3 Sept. 4 18	61 Ophiuchi 24 ( $\xi$ ) Ariet 2 Pifcium	f P P f	0 23 39 40 36 21 2 2	3 n f n n	0000	36 17 50 48	1 2 2 1	F. cL. iF. F. S. lE r. bM. F. pL. E. b. f. M. 2' fp. cBft. F. S. bM.
591 592 593	20	88 (γ) Pegafi 85 Ceti 54 Eridani	P P P	4 29 3 19 61 14	n n n	0000	38 5 43	I I I	F. pL. iF. unequally B. pB. S. E. bM. pB.pS.R.refemblingI.107.but lefs.
594 595 596 597	23 30	66 Aquarii 51 Ceti 32 Eridani	р р f р	55 40 41 2 10 14 8 30	f f f	0 0 I	1 51 10	1 2 1 2	F. cL. 1 and iE. nearly par. 1bM. F. S. bM. 1'f Sft. F. S. E. iF. in a row with fome ft.
59° 599 600	Oct. 13 17	59 (v) Aqua 77 Cygni 10 Androme	f f f	13 11 20 15 2 5	<sup>4</sup> f <sup>†</sup> f• f	1 0 1	39 6 14	4 4 2	pB. pL. iR, vgmbM. F. pS. E. er.
601 602 602		26 (β) Perfei	p p' f	15 16 13 38 11 27	n n n	: 1 0 0	14 34 35	I I I	F. S. iF. r. F. pS. iR. lbM. pB. ftellar. or pcft. with S. vF.chev.
604 605 606	18 24	59 Androme 6 Lacertæ	р ,р р	2 10 0 54 17 44	f n n	002	17 9 18	1 1 3	pB. cL. lE. mbM. pB. S. iF. F. S. er. or rather a patch of ft.
607 608 609	26	$\frac{30 \text{ Periel}}{65(i) \text{ Pifcium}}$	P P P f	12 50 11 45 1 55 24 26	n f n	1 0 0 I	44 19 6 31	I I I I	F. CL. E. F. cL. er. fome ft. vifible. pB. S. iR. gbM. F. S. bM. r.
611 612 613		10(α)Triang	f p P	2 <b>7</b> 38 2 <b>8</b> 30 4 46	n f f	0 I 0	41 8 47	I I I	F. S. 1E. pB. pL. 1E. nearly par. mbM. F. S. 1E. par. bM.
614 615 616	} Nov 12	34 (θ) Gemin 66 (α) — 6 (β) Arietis	P f p	5 37 9 32 3 55	f f n	000	25 11 56	I I I	<pre>1 wo. Incl. F. S. R. DM. Inc 1 n. F. cS. R. bM. F. S. lbM. F. cL. vglbM.</pre>
618 619 620	Dec. 11	$\frac{52}{27} \xrightarrow{(x)} \text{Perfei}$	P P	<b>3</b> 2 <b>3</b> <b>5</b> 39 <b>5</b> 48	n f n	I 0 1	45 3 3 <sup>1</sup>	I I 2	vS. stellar. pB. cL. pmE. mer. r. 1' s. st. F. S. iR. bM. L. stellar.
621 622 623	13 20 21	34 Ceti 26 <u> </u>	p 2 f p 1	23 45 9 8 16 4 8 54	f f f f	0	34 22 33	I I 2 I	F. E. np ff. lbM. $1'\frac{1}{2}$ l. F. R. bM. er. F.S.E.mer. or few deg.np ff.lb.f.M. F. IF. pearly par. $1'\frac{1}{2}$ l.
024 625 626	<sup>29</sup> 3 <sup>0</sup> 1787	29 ( $\gamma$ ) Virgin 77 ( $\sigma$ ) Leonis	p I I	4 44	í í í	I	58 30	2 I	pB. mE. 20° fp nf. 2' l, pB. S. lE. mbM.
627 628 629	Jan. 11 14	55 (8) Gemi 6 Comæ	f 5 f f f I	54 51 6 36 13 46	f n f	0	26 38 49	3	F. S. iF. lE. fp nf. pB. cL. E. F.

<b>II.</b>	1787	Stars.		Μ.	S.		D.	м.	Ob	Description.
630	Jan. 14	6 Comæ	f	13	20	ſ	0	56	I	cL.
631			, <b>f</b> .	10	3	1	I	31	I	
632		29	P	8	57	n	I	12	I	F. pL. R. vgbM.
033	·· 17	16(1fp) Peri	P	7	2	1	I	1	1	$\mathbf{F} \cdot \mathbf{CL} \cdot \mathbf{DW}, 4 \cdot \mathbf{d}\mathbf{a}$
634	Feb. 13	3.3 (n) Cancri	P	12	7	n	0	34	1	$\mathbf{F}$ , $\mathbf{S}$ , $\mathbf{D}\mathbf{W}$ , $\mathbf{F}$
635	22	21 ( $\theta$ ) Crater	P	13	- 5			9	L T	$\mathbf{r} = \mathbf{p}_{0} \cdot \mathbf{k} \cdot \mathbf{v} \mathbf{g} \mathbf{p} \mathbf{v}_{1}$
636		65 Virgin	p	43	8		0	49		F. VL. DIVI.
637	March II	44(k) —	I L	12	41	1 1	0	$\frac{30}{10}$	L L	P S IF fo of * See note
638	15	*1139(r)Ce	I	22	49	ſ	6	14	T	pB cS r
039	17	32 Leo. min.	P	10	51	ſ	6	11 18	Ţ	$\mathbf{F}$ vS r, with 200 the fame
640	 -		P F		11	ſ	6	26	2	F. vS.
640		6 Canum	l n		4 <sup>1</sup> 18	n	6	3° 20	2	DB. S. E.
642				0	27	£	2		I	F. pL. gbM. r.
644			f	2	57	£	I	I	I	pB. S. R. mbM, among fcattered ft.
645			f	4	22	ſ	I	2	I	pB. S. R. mbM.
646	-	17	f	12	2.I	n	0	12	I	pB. L. iF. uneq. B. 3. or 4' dia.
647		I.2.(A)Coronæ	f	33	4	n	I	27	1	F. S. iF.
648	1,8	53 (2d ) Boot	P	55.	31	n	I	11	2	pB. pL. lbM.
649	· · ·		P	54	II	ſ	0	13	2	F. S. E. nearly mer: r.
650			P	16	1.9	n	I	13	3	pB. E. BNM, and F. br. $2'1.\frac{1}{4}b_{c}$
651			P	5	42	n	0	51	2	pB. pL. iE. er.
652		$3^{\circ}(g)$ Hercul	P	0	57		0	57		F. pL. r.
653	' 19	70 Virginis	P C	4	2.1.		0	11		IF F and f +/11
654		9 Serpentis		7	50	n	0	20	T	F E mer $\tau' = 1$ .
055			l f	13	44	ſ		17	T.	nB E np ff bM t'II'
650		28 (8)	f	8	39	ſ	6	= 1	I	F. iF. bM. $1/\frac{1}{2}$ dia, between 2Bft.
658	. 20	44 Lyncis	D	47	20	ſ	0	23	1	pF. vS. mbM.
650		I 2 Canum	r p	18	59 44	n	I	47	r	F. S. R. juft np. V. 42.
660	April o	8	f	7	58	ſ	0	5	I	pB. pL. R. mbM.
661			f	9	42	ſ	0	20	I	pB. vS. stellar. just p. Sst.
662			f	15	2	n	0	36	1	F. S. R. bM.
663	·	19	p	9	58	n	0	56	I	pB. vS. stellar. near and n. Sst.
664	-		P	3	47	n	3	13	2	pB. mE. fp nf. near. mer. $5' l. \frac{3}{4} b$ .
665		20.	f	2	52	n	2	31	I	pB. cS. E. with 300 ft. with burrs.
666			t	5	24	n	2	30	I	pB. S. iR. mbM.
667				7	35	n	2	42	I	pb. vS. IE. DM.
668		and and a second	I L	27	51	In n	0	-51		<b>P. E. par.</b> miniature of 1. 170.
669		0	,t	33	20	n	0	41		IPB. pL. vgmbM.
070			F	35	10, r t	n	2	31		IPB BL F
071			f	51	51	n	6	33		$\mathbf{p}\mathbf{F}$ , $\mathbf{p}\mathbf{S}$ , $\mathbf{b}\mathbf{M}$ .
672	: · · · · · ·		f	43	26	n	T	-/	1	F. pL. E. vlbM.
674			f	71	16	n	0	27	1	pB. E. nearly par. $1' \neq 1$ . $\neq b$ .
014	1			• J · •		1	1		-	K

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Dr. HERSCHEL'S Catalogue of a second Thousand

II.	1787	Stars.		Μ.	S.		D.	M.,	Ob	Description.
675	April 9	20 Canum	***	80	7	n	0	51	I	F. vS.
676			f	98	12	n	I	42	I	pB. vS. stellar.
677			f	99	9	n	I	39	I	F. pS. lbM.
678			f	117	42	n	I	I	I	F. S. r. in a row with 3 ft.
679	1	To (2) Vincin	n	4	17	c	I	I	~	f Two. The p. F. pS. iF.
680	11	79 (s) virgin	P	4	7	1	I	4	2	The f. pB. pL. iF. bM.
681	-	I Serpentis	Р	19	44	ſ	0	7	2	pB. pL. iF.
682	at la sur		p	16	35	5	0	4	2	pB. cS. IE.
683			t	0	49	ſ	0	55	1	pB. pL. R. mbM. ff. cft.
684		4	p	6	6	n	0	7	I	Two. The 2d pB. S. iE. for the aft fee H. 545.
685	15	90(p) Virgin	р	2	37	ſ	0	44	2	F. pL. iR. f. and par. with 2Fft.
686	·		p	0	37	n	0	. 4	2	pB.S mbM.
687		102(1ftv) —	P	6	18	ſ	0	57	2	pB. cL. mE. 20° fp nf.
688	May 11	19 (x) Bootis	P	30	37	n	0	7	2	F. mE. 15° fp nf. lbM. 4'l. 3 b.
689	I2		P	47	20	n	0	46	3	pB. pL. R. mbM.
69Ó		22 (7) Hercu	f	7	2	n	2	3	2	F. pL. iF. gbM.
691	15	85 (n) Urfæ	f	15	34	ſ	0	12	I	pB. pL. E. nearly par. mbM.
-692	η _ Ŭ		f	10	26	ln	T	20	т	{ Two. The p.F.pS R.vgbM.The
693				19	30				1	$\int f. F. vS. ftellar. fmbM. dift. 2' \frac{1}{2}$ .
694		24 (g) Bootis	P	6	31	n	0	43	I	pF. pS. lE. mbM.
695			f	I	7	ſ	0	12	I	pB. cL. iR. vgmbM.
696			f	3	40	n	0	3	I	pB. S. E.
697	16	*C Canu.6m	f	6	23	1	0	39	I	F. E. par. bM. $I'\frac{1}{2}I$ . I' b. *See note.
698			f	10	0	1	0	58	I	F. S. R. vimbM.
-699			t	13	19	n	0	20	3	F. pL. K. IDM. I'z dia.
700		$-27 (\gamma)$ Bootis	t	5	15	n	0	9	I	pF. S. IE.
701		25 Herculls	t	17	43	1	0	40	I	pB. pS. E. 1p nr. vgmDM.
702	Sept.11	68(2dg)Aqu	f	4	23	ſ	I	1	I	$\begin{cases} \text{pr. pl. e. np if. but near. par.} \\ \text{mbM. } \mathbf{I}'\frac{\mathbf{I}}{2}\mathbf{I}. \end{cases}$
702		*A Ceti 7m	f	4	47	n	I	7	I	F. cL. E. * See note.
704	16	647 Caffiop	f	61	37	n	3	48	2	F. pL. mE. np ff. mbM.
709	Nov.	325 Cephei	f	21	6	ſ	I	35	I	pB. S. iR. er. almost equally B.
706		I (e) Caffiop	f	6	2,6	n	2	5	2	$\begin{cases} pBM. 2cft. involved in nebulo-fity. 2'l. 1'\frac{1}{2} b.$
707	30	19(ξ)	P	2	5°	f	2	I 2	I	pB. vL. iR. vgmbM. r. 5 or 6 dia.
- 6	1788	A T MARIA				l.c	<b> </b> <sub>T</sub>	τſ		pB S fellar
700	jan. 12	137 Lyncis	I	3	50	1		13		pB S IF mer bM
700		- SU UTTE	P	1	5'	n	T	51		F. S.
740		- 27 (7) DOOL	P	43	42		I.	21	T	pB. cL. iF.
71			P	44	41	n	T	25	T	F. S. R. bM.
112				20	12	2 n	2	12	2	pB. pL.
71	5		P	39	- 3	1	T	_	[	Two. Both pB. S. R. 2' dift. in
/ 1 4 19 T			·P	39	38 5	5 1	2	9	2	the fame mer.
13	5 × C	l	1	1		1	1		1	

Π.	1788	Stars.		M.	S.		D.	Μ.	Ob	Defcription.
716 717	Jan. 14 15	27 (γ) Bootis 15 Leo. min.	p f	36 . 0	48 58	n f	2, I	19 58	2. I	pB. L. iR. FN. mbM. 4 or 5' dia. F. pL. iF. lbM.
718		45 (w) Urfæ	р	2	24	n	0	32	2	f pB. S. lE. the np. corner of a S. trapezium.
719	Feb. 3	32 Lyncis	р	20	34	ſ	0	16	1	F. pL. iR. bM.
720		$34 (\mu)$ Uriæ	Р р	2, I	13	n n	1 I	29 26	I I	F. vS. ftellar.
722	-	entered Destroy (Schemanichip)	p	I	43	n	I	27	I	F. vS. ftellar.
723	·	13 Canum	Р р	73	0	ſ ſ	0	22	T T	pB. S. IE.
724	·		P P	61	59	ſ	0	19	I	pB.E. spnf. but nearer mer. mbM. 27
726	5	80 (π) Gemi	f	22	56	n	0	38	I	pF. pL. iR. lbM. r. f. 2 ft. par.
727		59 (2 0) Canc 60 Urfæ	Р Р'	13	<sup>1</sup> 3 2	n n	I	47	1	pF. pL. 1K, r. pB. pL. ygmbM.
729			p	2,0	38	ſ	I	4	2	F. cL. IE. par. lbM.
730			P D	5	27	n n	О. Т	14	I	pB. bM. r. 4'l. 3'b.
731		And a second sec	Р f	0	54	п 2	1	с то	2	F. S. almoft. betw. 2fp. ft. chev.
732			1	0	47	1	0	19	1	touches them.
733	6	59 —	T D	20 I 4	28	n n	0	21 28	I T	pB.mE.mer.pBSN.&vF.br.4/1.≩ b. F.pL iF mbM. ff. a triangle of S.ft.
734	9		p	I2	44	ſ	I	37	I	F. stellar.
736			P n	II	9	f f	0	3	1	pF. vS. lbM. r.
737		$O_3(\chi)$ Uriæ	P f	4	55 20	ı n	0	4 57	2 I	pB. pL. R. mbM.
739	-s	) "	f	2	50	n	ò	56	I	F. vS.
740			t f	5	48	n n	0	50 52	1 T	pF. pS. ftellar. pF S B gbM
74 <sup>1</sup> 742		2 Canuni	p	I	50	ſ	I	55 35	1	F. S. E.
743			f r	5	22	ſ	0	10	I	F. S.
744	Annil	Neb 11 208	т р	2I 25	50 20	n ſ	1	27 57	2	pF. S. er. pF.pS.E.f.&lp.ft.among ft.not con.
745	8	54 Virginis	p	0	24	ſ	0	43	I	pB. S. pBN.
747	10	60 Urfæ	f	31	58	ſ	0	24	I	pB. E. 15 or 20° np ff. 3' l.
748		<del>(کیت میں</del> یین کسید 	T f	$\frac{3^{\circ}}{47}$	3 57	n ſ	I	10	12	pB. pL. iF.
750	27	19 (1) Bootis	p	109	46	ſ	I	Ĩ	I	pF. pL. E. fp nf.
751		37 (ξ)	f	16	I2	n	0	25 24	2	Both IE, pp ff. but nearer par.
752	28	27 (B)Hercul	f	2	50	ſ	I	42	I	pF. pS. vlE. mbM.
754	29	27 (7) Bootis	p	II	15	n	I	27	I	pB. pL. R. FN.
755	May I	23 ( <sup>9</sup> )	t D	44 11	59 47	n f	2	31	2	pB. pL. iF. r.
757	3	12 (1) Draco	P P	16	38	ſ	I	56	3	pB. S. iR. or IE. mbM.
758	- TVVIV	Neb. II.757.	f	5	28 N	f n	II	31	·I	[pF. pS. 1K. 766
10				*10.	₩ <b>1</b>	~ 42				

Dr. HERSCHEL'S Catalogue of a second Thousand

II.	1788	Stars.		М.	S.		D.	М.	Эр	Defcription.
759 760 761 762 763 764 765 766 765 766 767 768	May 5 25 June 6 Nov. 4	Neb. II. 757.	f f f f f f f f f p f f f P	6 24 24 13 13 14 15 31 42	6 29 8 37 7 58 36 0 23 52	f f f n n f n n n n n	0 1 0 0 0 0 0 0 0 0 0 1	42 37 33 25 54 20 58 18 15 57	J I I I I I I I I I I	pB. FNM. 8 or 10' l. 2' b. pF, pS. R. pF. pS. iF. pF. pL. E. pB. mE. nearly mer. 2' l. $\frac{1}{2}$ ' b. pB. S. iR. one p. fulpected vF. lE. pF. cS. pB. cL. iE. r. pB. pL R. vgmbM. pB. S. lE. BN. juft f. pB. ft.
		Third	cla	afs	1	Ve	ery	fa	in	t nebulæ.
111. 	1785	Stars.		M.	S.		D.	M.	ОЪ	Description.
377 378 380 381 383 384 386 388 388 388 388 388 388 388 390 391 393 395 396 3990 402 403 404	<pre>} April26</pre>	92 Leonis 1 Comæ 2 93 Leonis 5 Comæ 26 61 Urfæ 14 Canum	f p p p p p p p p p p p p p	3 10 8 7 1 2 3 2 1 4 8 7 7 3 8 3 1 2 3 2 1 4 8 7 7 3 8 3 1 2 3 2 1 4 8 7 7 3 8 3 1 2 3 2 1 4 8 7 7 7 3 8 1 2 3 2 1 4 8 7 7 7 7 7 7 7 7 7 7 7 7 7	6 26 56 58 58 54 10 49 56 54 54 54 54 54 54 54 54 54 54	f f f f f f f n n f f f n n f f n n f n n f n n f f f n n f f f n n f f f n n n f f f n n n f f f n n f f n n f f n n f f n n f n f n f n n f n f n n f n f n n f n n f n f n n f n f n n f n n f n f n n f n n f n f n n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n n f n n n f n n n f n n n f n n n f n n n f n n n f n n n f n n n n f n n n f n n n n n f n n n n f n n n n n n n n n n f n n n n n n n n n n n n n n n n n n n n	I O I I O O O O O O O O I O O O O I I 2 O O O	24 6 7 12 49 35 27 27 11 25 47 9 13 15 5 33 57 38 36 35 7	2. 321 21121 222 21241 1. 1241	{ Two. The n.F.S.IbM. The f.vF. vS. dift. 5' fp. the place of n. vF. vS. 1E. er. or S. patch of ft. F. S. vF. R. Three. The place is of the laft or moft n. which is vF. S. The other two are fp. eF. vS. vF. vS. r. vF. vS. r. vF. vS. r. vF. vS. r. vF. vS. r. vF. vS. s. Sufpected. Six nebulæ. The places belong to the three firft which are vF. vS. The other three are 10 or 12' more fouth, but there was not time to take their places. more fufpected. vF. vL. iR. bM. 6' 1. 5' b. vF. vS. r. vF. pL. 1E. r. vF. vS. ftellar. $2'\frac{1}{2}$ n. Sft. vF. ftellar. with 300 the fame. Two. Both vF. cS. The place is that of the p. The 2d, 3'nf. Two. Both vF. pS. The place is
405			f	2.5	14	ſ	0	59	I	vF. vS. 1E. 407

III.	1785	Stars.		<b>M.</b> ,	S.		D	.м.	Ob	Description.
407 408	} May 1	49 (8) Bootis	P f	102 102 20	40 22 28	n f	I I O	37 39 17	2, I	Two. Both vF. vS. A ftar be- tween them about half way. vF. pL. R. lbM.
410	•	· · · · · ·	f	35	6	n	I	I Q	1	vF. S. lE. er.
411 412			f	54	30 45	n	0	0 25	I	vF. vS.
413		- $        -$	f	58	30 6	l f	0	53	I I	vF. mE.
415		<u>51 (m) booth</u>	P	65	4	ſ	I	57	I	eF.pL.
416 417	}		Р	64	2	ſ	I	57	I	Two. Both vF. S. diff. 6 or 7'. The place is that of the if.
418			p	62	<b>5</b> <sup>2</sup>	ſ ſ	0	6	I T	eF. ftellar. vF vS E er
419			P- P	54	4 54	ſ	0	50	I	vF. S.
421	,		P	49	2,6	1	0	40	I	vF. vS. [Two. Both eF. stellar. dist. 4 or
423	} 2	49 (ð) ——	P	80	2	n	0	24	L T	5'. nearly mer. The n. faintest.
424 425			P P	14/	32 48	n	I	39	I	vF.vS.in the field with III. 407.408.
425	Aug. 30	17(1)Pifcium	P f	8	48 14	í n	1 0	42 10	I I	eF. pL. iR. vF. S. IE. nearly mer.
428	Sept. 10	30	f	14	30	ſ	0	19	2	vF. S. iF. lbM.
429 430		41 Ceti	Р Р	20 26	42 54	n n	0	<b>3</b> 5 44	I	vF. vS.
431		Neb. I. 100.	f	0	22	n	0	0	I	The 2d of two. eF. S. 5 or 6' dift. from I. 100.
432		41 Ceti	f	15	36	n	0	22	I	eF.
433		07	P f,	15 18	39 40	n f	0	59 42	I	vF. cL. iF. lbM. 4 or 5' l. 2 or 3'b.
435	<b>· 2</b> 6	59 ( <i>p</i> ) Pegafi 22 (2d c) Pife	f f	8 1	42 20	ſ ſ	0 I	20 I	III	vF. vS. vF. pL. lbM.
437	27	26	p £	7	39	f ſ	0	13	I	eF. vS. er. confirmed by 240.
438	28 Oct. 1	93(2¥)Aqua 20 Ceti	r P	9 0	22 42	1 f	I	<sup>1</sup> 5 3	2	vF. S. iE.
440		38	f f	I F	5 8	n ſ	0 T	8 20	I I	vF. vL. requires great attention. vF. vS. iE.
441	_	43	f	5	23	ſ	I	26	I	vF. vS. iE.
<b>4</b> 43	5	17 Eridani	Р р	17 9	51 23	1 n	0 0	13 25	I I	eF. vS. confirmed by 240.
445			p f	5	37	f f	0	4I	I	vF. pS. E. vF. S. between fome Sft.
440		20 (7) Orion	f	3 10	4 23	n	I	32 32	2	vF. cL. iR. near a hook of vSit.
448	6	$I(Ift_{\tau})Erid$	f f	34 4	45 8	í n	0 I	20 34	3	vF. S. K. r. IDM. vF. pL. broadly E. lbM.
4.50			f	6	30 N	n	1	56	2	vF, S. IE.

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Dr. HERSCHEL'S Catalogue of a fecond Thousand

111.]	1785 -	Stars.		М.	S.		D.	Μ.	Ob	Defcription.
451	08.6	20 Eridani	f	2	20	ſ	0	59	I	vF. S. R.
43-	. 8	52 $(\pi \cdot)$ Aqua	p	20	46	n	I	39	I	vF. pL. R. r.
43-		10 Orionis	f	5	7	ſ	0	4	I	vF. vS. confirmed 240.
433	0	ho Ceti	D	2.7	18	n	0	27	I	eF. pL. 240. left doubtful.
434	9	82 (8)	f	1	ΤI	n	r	2	2	vF. vL. lbM. er. 6 or 7' dia.
433	25	28(m)Pifcium	f	12	6	ſ	6	28	I	vF. pS. iF.
450	2)	-8 (y) Ceti	l n	20	20	n	0	20	I	vF. cL. vlbM. m. p. Bft. and joining.
45/1	26	10 Aquarii		20	-9 52	n	0	6	T	vF. S. er. time inaccurate.
450	40	$r_{6}(1fty)$ Ceti	P D	7	11	ſ	T	т 7	T	vF. vS. er.
459		50(110) 000	P	2	τ <u>τ</u> ζζ	ſ	T	16	Т	vF. vS.
400	0.7	r8() Pif Au	l E f	2	20	n	Ţ	56	T	VF. CL. IF. glbM. 1 or r'l
401	A/	82 (8) Ceti	f	- 8	T	ſ	0	26	T	vF. S
402	1101. 1		D	12	<b>5</b> 6	ſ	0	22	2	vF. pL. iR. r
403	4, 4	67	P D	20	<b>З</b> ° ТТ	n	0	50	т	eF. S. found in gaging.
404	0.0	16 (E) Perafi	f	TT	2 T	n	0	54	I	eF. S. iF 240 the fame.
405	<u> </u>	80	f	~	т- 5л	ſ	0	IS	T	vF. S. R. IbM.
400	05	18 Ceti	D	3	רב 1		0	12	ī	eF. vS. 240 left fome doubt.
401	41	72 (0)	r D	27	-,5	l n	0	43	Ι	vF. E. nearly mer. $IbM$ . $T' = 1$ . $T'b$ .
400		$82(\epsilon)$	f		- 5	ſ	0	20	I	vF. stellar. 240 left fome doubt.
409	0.5	Rot Aquarii	D	1 7	52	ſ	0	7	I	eF. vS. 240 left doubtful.
4/0	20	$(z_2 (y))$ Ceti	D	172	51	n	0	40	1	A few Sft. mixed with nebulofity.
4/1		$-c \leq (1 \text{ ft } \ell)$		13	48	ſ	0	18	I	vF. pL. vlbM. near scattered ft.
414	20	87(u) Pegal	i d	11	52	ſ	I	26	I	eF. cl., fome doubt. p. a row of ft.
4/3		$22(2d\theta)$ Arie	e f	7	20	n	0	50	Т	eF. vS. iR. confir. 240.
4/4		$-24(\mu)$	p		<u>1</u> 1	ſ	0	44	1	vF. S. confir. 240.
413	Dec	$\frac{34}{24}$ (2) Andro	p	TI	ττ I4	ſ	0	23	I	vF, vS. stellar. sp. pBst.
4/0		- 26	p	2	25	n	0	44	I	vF. S. R. juft p. vFft.
4//		20 Leo, min.	f.	I	20	n	0	47	I	eF. S. left doubtful.
4/0	of	2(e)Can, min	n f	26	18	n	0	25	I	fuspected. eF. vS. 1E.
4/9	26	(a) Virgin	n f	12	<u>16</u>	ſ	2	5	I	vF. L. feen by looking at II. 127.
48T		-21(1itd)	- p	17	т 40	n	I	44	I	vF.
482			- p	15	22	n	1	39	I	eF.
182			- p	12	49	n	I	24	I	vF.
48A	(an unit		- F	II	Ś	n	I	34	I	vF.
185	20	46 Ceti	p	40	9	ſ	I	4	2	vF. S. iF. r.
186	J.	-76 (0)	p	12	32	ſ	0	52	I	vF. vS. iF. better with 240.
487	>	20 Eridani	p	3	52	n	2	I4	I	vF. S. E.
488	21	g Hydræ	1	38	13	ſ	0	26	I	vF. cL. gvlbM. 3'l. 2'b. p. pBft.
480	5.	53 Virginis	p	18	36	ſ	0	47	I	vF. S. IbM.
5-9	1786		ľ		-					
4.00	Jan.	45 Eridani	p	11	41	ſ	0	42	I	vF. vS. 1E. better with 240.
40I		-13(n) Virgin	p p	16	10	n	0	35	2	vF. S. R. bM.
402		-15(n)	f	7	0	ſ	0	15	2	vF. cL. mE. r.
403		$-29(\gamma)$	P	6	35	n	I	12	2	eF. S. iF.
494			ļf	II	24	n	0	48	2	VF. pS. E.

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III.	1786	Stars.		M.	s.		D.	М.	Ob	Description.
405	Ian. 2	61 Urfæ	f	58	0	ſ	0	46	I	eF. S. iF. r.
496			f	70	52	ſ	0	3	τ	eF. vS. pmE.
497	. 27	36 Sextantis	f	6	47	'n	I	20	2	cF. S. R. vlbM.
498		58 (d)Leonis	f	0	43	n	0	Ι	I	vF. mE.
499	30	39 (A) Erida	P	6	20	n r	I	25	I	vF. S. E. er.
500		69 (x)	p f	3	50	1	0	24	1 T	$CF \cdot S \cdot 1F \cdot DM = $
501	Feb. I	57 (µ)	I. F	4	13	n	0	30	1 T	vr. vs. vF S
: 502			f		4	ſ	0	39 T	T	vF. pL fp. 2pBft. equil. triang
- 503	_	60(a) Virg	D	28	49	n	0	24	2	vF. pS.
504	5. Z	64	f	16	I	ſ	0	39	2	vF. vS. R.
505			f	32	47	n	0	7	I	vF. E. 2'1.
507	4	82	. p	9	23	ſ	0	4	Ι	vF. vS. er. 240 rather confir.
508		19 Libræ	p	18	52	f	0	27	I	vF. cL. iE. nearly mer.
509	22	$5(\beta)$ Virgin	f f	49	54	ſ	0	35	Ι	vF. vS.
510	24	55 Orionis	f	I	13	n L	0	7	I	eF. E. er. probably a patch of ft.
511		110 Virginis	t	3	5	1	0	25		$VF$ , R. precedes 1. 128.7 $\frac{1}{2}$ and 15 5' n
512	March 3	$\beta$ 17 ( $\beta$ ) Cancr	p	14	9		0	9	1 1 T	eF vS ftellar 240 verif
513		-6(h) Leonis		110	1	ſ	T	- <u>~</u> 5 8	2	eF. S. mE.
514		$-20(\chi)$ v irgin	f	10	4 10	ſ	6	26	1	vF. S. F.
515			f	IA	18	ſ	0	41	1	vF.S.
510			f	14	43	ſ	0	48	I	vF. S.
518	I	$_{41}(\lambda)$ Hydra	e p	0	28	i	0	5	1	vF. S. R. in the field with $\lambda$
3.0			l f		4 -	n	6	5	Т	∫ vF. pL vgvlbM. betw. 2 groups
519	2,2	I Sextantis			4/		ľ	1		l of ft. np. ff.
520	- 25	27 Hydræ	f	3	9	1	0	51	Ι	vF. S. E.
521	-		f	22	39		0	45	I	CF. pS. IE.
522		$-14(\epsilon)$ Crate	r p	34	1		2	2		r = pL. IK. 1D. Hear M.
<b>5</b> 23		-21(q) Virgin	ת ונ ב		23	ſ		30	2	cF mF r. 4'1 = 2'b
524			-  1	15	14	n	T	- 39 14	T	vF, $vS$ ,
525		-49 (8)			19	n	0	-7	I	eF. eS. some little doubt.
520	2	7 8 Sextantis			- 33	ſ	0	31	3	vF. S. iR. vgbM.
521	4			) 9	10	ſ	1	32	I	vF. S. E. nearly mer.
520		-16 (x) Crate	r	) 13	0	ſ	I	46	I	eF. S.
520			- F	) 3	32		I	30	Ì	vF. ftellar.
531			-  F	2	47		I	32	2 I	cF, itellar, vibM.
<b>5</b> 32			- 1		7		0	51		WF. IE. VID, adout WI.
533		-24 (1)	- 1		31	1	0	50	// 1 {  1	vF pL of unea light -
<b>5</b> 34	-		-  ]	- 33 F 40	51		0	-40 -29		vF. pS. iF.
535	-	68 (1) Virgi		26	50	ſ	6	22		cF. ftellar.
53				24	. 22	ſ	0	- 30		vF vS. iF.
531			- 1	31	24	n	0	Ĩ	3 2	eF. S. er.
20			1.5		2	•				£20

Dr. HERSCHEL'S Catalogue of a fecond Thousand

III.	178	6		Stars.		M	. s.		I	).M		Defcription.
<b>III.</b> $539^{\circ}$ $5412$ $543$ $544$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$ $555$	I 78 Mar April } May June Sept	$ \begin{array}{c} 6 \\  \cdot 27 \\ 28 \\ 17 \\ 29 \\ 3^{\circ} \\ 21 \\ 21 \\ 3^{\circ} \\ 3$	68         19         81         11         64         43         101         71         85         101         71         85         101         71         85         101         71         85         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         102         103         104         105         105         105         105         105         105 </td <td>Stars. (+) Virgi Urfæ Leo. min (s) Virgi (s)</td> <td>n p p f f p f p p f p p f p f p f p f p</td> <td>M 5 159737 43 62 36 0 9 5 23 12 22 6 14 65 16 17 15 5 28</td> <td>S. 57 27 41 55 39 12 44 17 31 32 9 720 5510 18 918 14 <math>3^2</math> 22 429 17 <math>3^2</math></td> <td>f n n f f f n f f f n n f f f n n f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f n n f f f f n n f f f n n f f f f n n f f f f n n f f f n n f f f f n n f f f f n n f f f f f n n f f f f n n f f f f f n n f f f f n n f f f f f n n f f f f f f f n n f f f f f f f f f f f f f f f f f f f f</td> <td>I I C C I I I I C C I I I C C C I I I C C C I I I C C C C I I I C C C C C C C C C C C C C C C C C C C C</td> <td><math display="block">\begin{array}{c} \text{.M} \\ \text{2.5} \\ \text{31} \\ \text{2.5} \\ \text{31} \\ \text{2.5} \\ \text{32} \\ \text{35} \\ \text{4} \\ \text{35} \\ \text{28} \\ \text{24} \\ \text{52} \\ \text{33} \\ \text{59} \\ \text{32} \\ \text{34} \\ \text{48} \\ \text{14} \\ \text{12} \\ \text{17} \\ \text{17} \end{array}</math></td> <td></td> <td>Defcription. Defcription. VF. vS. VF. S. E. 20° np ff. contains 2vFft. CF. S. iR. gbM. r. <math>1'\frac{1}{2}</math> dia. CF. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vS. er. Two. Both vF. vS. r. the place betw. them. fp nf. but near.mer. VF. cS. with 240 iE. near vSft. eF. vS. ftellar. confir. 240. vF. S. p. and in a line with 2Bft. Two. Both eF. vS. The place is that of the f. dift. 3 or 4' cF. iF, r. 5' 1. 3' b. vF. S. iE. iF. r. vF. mE. 75° fp nf. <math>1'\frac{1}{2}</math> 1. vF. vS. iE. r. 240 the fame. eF. cL. iR. 5 or 6' dia. 3vSft. in a line with vF. nebulofity. vF. S. E. among ft. vF. ftellar. Four. ftellar. unequal. Three in a row, and the fourth making a a rectangle with them. That at the angle is much larger. vF. pL. iR. vF. S. iE. eF. S. iF. among 3 or 4 ft.</td>	Stars. (+) Virgi Urfæ Leo. min (s) Virgi (s)	n p p f f p f p p f p p f p f p f p f p	M 5 159737 43 62 36 0 9 5 23 12 22 6 14 65 16 17 15 5 28	S. 57 27 41 55 39 12 44 17 31 32 9 720 5510 18 918 14 $3^2$ 22 429 17 $3^2$	f n n f f f n f f f n n f f f n n f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f f n n f f f n n f f f f n n f f f n n f f f f n n f f f f n n f f f n n f f f f n n f f f f n n f f f f f n n f f f f n n f f f f f n n f f f f n n f f f f f n n f f f f f f f n n f f f f f f f f f f f f f f f f f f f f	I I C C I I I I C C I I I C C C I I I C C C I I I C C C C I I I C C C C C C C C C C C C C C C C C C C C	$\begin{array}{c} \text{.M} \\ \text{2.5} \\ \text{31} \\ \text{2.5} \\ \text{31} \\ \text{2.5} \\ \text{32} \\ \text{35} \\ \text{4} \\ \text{35} \\ \text{28} \\ \text{24} \\ \text{52} \\ \text{33} \\ \text{59} \\ \text{32} \\ \text{34} \\ \text{48} \\ \text{14} \\ \text{12} \\ \text{17} \\ \text{17} \end{array}$		Defcription. Defcription. VF. vS. VF. S. E. 20° np ff. contains 2vFft. CF. S. iR. gbM. r. $1'\frac{1}{2}$ dia. CF. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vL. iF. 5' 1.4' b. fp. a double ft. F. vS. er. Two. Both vF. vS. r. the place betw. them. fp nf. but near.mer. VF. cS. with 240 iE. near vSft. eF. vS. ftellar. confir. 240. vF. S. p. and in a line with 2Bft. Two. Both eF. vS. The place is that of the f. dift. 3 or 4' cF. iF, r. 5' 1. 3' b. vF. S. iE. iF. r. vF. mE. 75° fp nf. $1'\frac{1}{2}$ 1. vF. vS. iE. r. 240 the fame. eF. cL. iR. 5 or 6' dia. 3vSft. in a line with vF. nebulofity. vF. S. E. among ft. vF. ftellar. Four. ftellar. unequal. Three in a row, and the fourth making a a rectangle with them. That at the angle is much larger. vF. pL. iR. vF. S. iE. eF. S. iF. among 3 or 4 ft.
567 568 569		30	17	Eridani	t P f	2 8 9	29 17 13	1 n n	0 2 0	12 17 27	I I I	vF. S. IE. eF. S. iF. among 3 or 4 ft. eF. 1E. er.
57C 571	0ିଶ. 1	17	26	(β) Perfei	Р Р	43 42	39 9	n n	0 0	51 44	I I	eF. vS. lE. eF. ftellar. not verified. (Two Both vF vS. er. dift. 4'.
573 574	}			. (	р f	32 13	26 6	1 n	0	11 27	I	the place between them. Two. Both vF. ftellar. vlbM. but the f is the brighteft and largeft
575 576 577	J	18	12 1 53(	Androm $(\tau) - (\tau)$	Р Р	24 18	27 55	f f	I O	47 8	I I	vF. S. iR. stellar. vF. pL. 1E. lbM.
578		241	28 ( 17 (	(w) Periei (v) Andro	P p	2	50 21	n I	I	10	I I	vF. vS. juft f. pBft.
580 581		254	30 H 10' A	Pérfei Arietis	р Р	20 8	43 24	f f	1 0	3 18	I I	fuspected. r. some st. visible. vF. E. iF. time inaccurate.
582 583		261	0(0	e) Triang	P P	18	17 21	1 f	2	7 29	I I	vF. S. iF. vF. vS. E. or 3Fft. with vF. Nebul.

III.	1786	Stars.	M	. S.		.M. 0	Description.
584 585 586 587 588 589 590 591	Oct. 26 Nov. 26  28  Dec. 14 	35 Arietis 48 (ν) Eridani 42 (ξ) 8 Leporis 13(ζ) Eridani	p 0 p 3 f 2 f 7 f 10 f 9 P 4	41 33 6 34 35 16 18 35 6	n 0 f I f 0 n 0 f I f 1 f 0 f 0 f 0	50 2 56 9 57 22 6 6 6	<ul> <li>vF. S. bM.</li> <li>fufpected; hazy weather.</li> <li>eF. S. E. nearly par. another</li> <li>fufpec. 3' ff. ftellar.</li> <li>vF. S. bM. betw. 2 ft.</li> <li>vF. S.</li> <li>vF. cL. iE. nearly par. bM.</li> <li>eF. ftellar. a little doubtful.</li> <li>eF. ftellar. about 1' nf. II. 286.</li> <li>Two. The p. vF. vS. The part</li> </ul>
592 593 594 595 596 596 597 598	<pre>20 21 21 24 30 </pre>	Neb.II. 447. 26 Ceti 29 — 44 Hydræ 59 (c) Leonis	P 0 f 18 P 28 P 34 P 59 f 2	0 21 42 21 13 40	f 0 f 0 n 1 n 0 n 2 f 1	5 23 17 50 44 19	1 1 1 eF. eS. and left doubtful. 1 vF. mE. bM. $3'\frac{1}{2}$ l. $1'\frac{1}{2}$ b. 1 vF. S. fome ft. in it. 2 vF. S. lbM. ff.a trapezium of S. ft. 1 vF. S. R. vglbM. 1 eF. S. iE. not verified.
599 600 601 602 603 604 605 606	1707 Jan. 11 14 	55( $\vartheta$ )Gemini 30 ( $\eta$ ) Leonis 29 Comæ 58 Androm 9(Ift $\mu$ )Canc 10(2d $\mu$ )	f 68 p 11 p 11 p 12 p 6 f 2 p 3 f 11 p 12	4 47 4 7 16 45 15 31 33	f 0 f 0 n 0 n 0 f 0 f 0 f 1 n 0 f 1 n 0	12 20 3 6 11 21 46 12 38	1 eF. pL. r. 1 vF. S. iR. 1 vF. cS. lE. er. 1 vF. cL. vgbM. f. cBft. 1 vF. E. np ff. $2'\frac{1}{2}$ l. 1 vF. ftellar. confir. 240. 1 vF. S. iF. 2 vF. S. ftellar.
608 609 610 611 612 613 614 615	22 March I I 17	69 (ν) 21 (θ) Crater 65 Virginis 87 (ε) Leonis 44 (k) Virgin 38 Leo. min.	f 2 f 2 p 33 p 32 f 23 p 1 f 0 p 1 p 24	5 28 51 29 23 42 57 27	n 0 f 0 n 0 f 0 n 0 f 0 f 0 f 0	33 28 12 50 57 8 49 27	<ul> <li>i eF. S. R. vlbM.</li> <li>i vF. vS. R. with 240 gbM.</li> <li>i cF. pL. E.</li> <li>i vF. S. no time to verify.</li> <li>i vF. cS. E.</li> <li>i vF. E. er.</li> <li>i cF. S. iR.</li> <li>2 cF. S. er.</li> <li>2 vF. cL. iF. 4' dia. 5" f. ft. 6 m.</li> </ul>
010 617 618 619 620 621 622 623 624 625 626	18	12 17 12(λ)Coronæ 10(n) Urfæ	P 34 P 27 P 3 f 11 f 26 f 38 f 24 f 27 P 2 f 7	38 29 36 29 17 7 24 41	f I f I f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0	13 31 2 14 14 37 19 19 27 1 27	2 eF. pL. iR. 1' dia. or more. 1 eF. vS. 1 vF. S. E. nearly mer. 1 cF. E. nearly par. r. $\frac{3}{4}$ 'l. 1 vF. S. iR. conf. 300. 1 vF. S. R. difcov. in gaging. 1 vF. vS. n. 2 ft. 300 confir. 1 vF. S. bM. difcov. with 300 1 vF vS. 300. 2 vF. S. iF. lbM. r.

Dr. HERSCHEL's Catalogue of a second Thousand

III.	1787	Stars.		М.	s.		D.	М.	Ob	Defcription.
62.7	March 18	43 Lyncis	р	17	50	ſ	I	2	2	vF. vS. stellar. 300.
-628			р	`16	48	ſ	0	9	I	cF. cS.
629	} _		Ð	Iζ	24	ſ	0	8	I	Two. Both vF. vS. dift. 3'.
630	J		r C	5		ſ	T	س س	0	[ nearly mer. 300.
622	منتقسيرين	$34(\mu)$ Onæ	I	3	39	n	0	33	2	VF. S. K. 300.
622		20 Canum	Р f	I	د 8 8	ſ	0	34 I 2	I	vF. S. IbM.
634	Decement	54 ( $\phi$ ) Bootis	D	I	24	ſ	0	36	I	vF. vS. conf. 200 fp. 2 vBft.
635	1 °		ן ב	6	10	n	0	16	т	Two. The nf. vF. vS. verif. 300.
636	5 -		1		44		ľ	40	1	The fp. difcov. with 300 eF.S. iF.
637	gesterne	30(g)Hercul	P	24	18	1	I	5	I	vF.eS. 300. shewed 2vSft. with nebu.
638			Р	3	33	1	0	59	I	vF.vS.
039			P f		53	ſ		24	I T	eF.eS.
641			f	I	10	ſ	I	16	I	vF. vS.
642	19	70 Virginis	f	I	37	ſ	0	26	I	vF. S. iF. time 1. inaccurate.
643			f	3	43	n	0	5	I	vF. S. lE. just ff. ft.
644		5 (v) Bootis	f	25	41	ſ	0	44	I	vF.vS. E. confir. 300.
645		30 (\$)	P	10	10	n	0	17	I	eF. vS. lbM. betw. 2 vFft. 300.
640		$20(\beta)$ Serpen	f		15		0	24 16		vF. S. IE.
047 648	20	12 Canum	P	33	11		0	10	T	VF. VS. Verif. 300.
640	í	- <u>-</u>	P f	12 12	20	n	I	40	I	vF S. $IE$
650			f	19	54	n	2	18	1	eF. vS.
651			f	27	II	n	I	11	I	vF.S.
652			f	29	47	n	0	17	I	eF. vS.
653			f.	62	59	n	I	34	I	vF. pS. E. mer. 300.
654	April 9	19	P	7	30		0	51	I	vF. vS. IbM.
656		20	P f	15	21	n n		5/		vr.ps.inW. *iorgot, but is 5, 0, or 7 •
657	1 **	_		- )				- )		Two. Both vF.vS.E.in differ.di-
658			İ	03	33		1	57	1	rections.2 or3' dift.par.each f.Sft.
659			f	117	16	n	0	18	Ι	vF. vS. r.
660			f	119	18	n n	I	16	I	eF. cS.
601		20 (a) Virgin		125	25		0	44	I	ef. S.
662	-	29 (y) v II gII.					6	54		VF. pL.
664	-		f		53	ſ	0	- 33 I⊿	I	vF. S.
665	I	90 (p)	- p	I	48	3 n	0	23	2	cF. cL. R. vlbM. r. 5' dia.
<b>6</b> 66		-102(iftv) -	p	19	18	3 f	0	55	I	eF. vS.
667			P	18	53	3 f	0	33	2	eF. vS. verif. 300. 2d obf. vF. S.
668	7.5	$-105(\varphi)$	P	3	20		0	5 <sup>8</sup>	I	cF. S. r.
600	Iviay		P P	5	42	$\frac{1}{2}$		30	I	vr.
670 671		8 Libra	- P		45			40	L T	cF. S. R. fp and joining a Sft.
011	1	J JUNAIJA GU	1 L	1 9	50	1.*	1	e V	1 -	lore as reach and lowing some

III.	1787	Stars.	-	м.	s.		D.	м.	05	Description.
672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 685 686 687 688 689 690 691 692	May 12 May 12 15 16 16 19 Aug.12	19 ( $\lambda$ ) Bootis 38(2d b)	PPPPPF fffff pfff pffp	48 38 5 11 16 2 0 13 0 7 12 13 19 8 13 7 20 46 5	58 3° 52 18 36 34 50 38 17 44 35 35 49 42 27 34 20 51 23 51 23 51 23 51 24 50 52 52 52 52 52 52 52 52 52 52	n n n n f n n f f n n n f f n n n f f n n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f n n f f n n n f f n n n f f n n n f f n n n n f f n n n n f f n n n n f f n n n n n f f n n n n f n n n n n n f n n n n n f n n n n n f n n n n n n f n n n n n f n n n n n n n n n n n n n n n n n n n n	022001001000100000000	4 I 2 I 3 I 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5		cF. vS. ftellar. 300. cF. S. R. or 1E. cF. cS. iR. vF. pS. iF. fp. 2 S. unequal ft. cF. cS. 1E nearly par. vF. pS. 1E. Two. The p. vF. vS. The f. eF. eS. * See note. vF. S. R. 1bM. er. near fome Sft. cF. vS. 1E. * See note. eF. cS. E. fp. Sft. cF. pL. iF. vF. vS. R. vF. cS. R. fbM. eF. cS. 1bM. cF. pS. another fufpec. 2' n. 300. vF. cS. iR. eF. cL. iE. nearly par. vF. cS. iF. 1bM. cF. fmbM. ftellar. eF. E. np ff. 2' 1. 1' b.
693 694	Sept. 11 Oct. 11	$\frac{41}{50(f)}$ Caffio	Р f	11 90	30 22	n n	000	36 30	I I	eF. vS. 360 confirmed it. vF. vS. iR. bM.
695 696	Nov. 3 5 1788	10 Camelop 17 (ξ)Cephei	P P	155 16	0 35	n ſ	0	53 47	1 2	vF. S. R. lbM. r. 1' dia.
697 698 699 700 701 702 703 704 705	Jan. 14	67 Urfæ 27 ( $\gamma$ ) Bootis 45 ( $\omega$ ) Urfæ 13 Canum 71( $o$ ) Gemin. 60 Urfæ	f P P P P P P P P P P P	11 39 38 14 6 42 10 81 39	9 53 20 53 6 13 11 57	n n f f f f f	0 I 2 I 0 0 0 0 0	40 29 33 1 55 46 22 43	3 2 2 1 1 1 1 1 1	vF. E. np ff. 5'l. 1'b. vF. S. vF. S. iF. cF. L. iE. mb. f. M. 4'l. $2^{\frac{1}{2}}$ b. vF. vS. iF. vF. vS. vF. vS. perhaps a patch of ft. eF. vŞ. perhaps a patch of Sft. vF.
706 707		63(x)	P f f	23 11	49 2	n n	000	<u>3</u> 8 34	22	vF. vS. 1E. f. cBft. vF. vS. another fufp. ff. eF. eS. vF. vS. in a line with 2 ft. of fp.
708 709 710	March 9	59 21 Lyncis 9 (1) Urfæ	f P P	30 34 45	14 50 51	n n n	I O T	31 41 49	IIIT	vF. R. vgbM. $2'\frac{1}{2}$ dia. vF. iF. $2'\frac{1}{2}$ l. $1'\frac{3}{4}$ b. eF. E. fp nf. $2'\frac{1}{4}$ l. $2'\frac{1}{4}$ b.
712 713			P P f	4 25	49 7	n n	III	49 6 15	III	eF. cS. r. p. fome Fft. cF. cS. lE.
714 715 Vo	DL. LXXI	63 (x)	f	3	26		0	39	I	eF. pS. 716

Dr. HERSCHEL'S Catalogue of a fecond Thousand

III.	1787	Stars.		м.	s.		D.	M.	Ob	Description.
716	March 9	63 ( <sub>x</sub> ) Urfæ	f	5	2	n	2	26	I	vF. vS.
717		3 Canum	p	14	1	n	0	37	I	cF. mE. nearly mer. 5' l.
718	gramite.		P	4	6	ſ	0	51	I	vF. vS.
719	1		n	2	17	ſ	T	21	т	f Two. Both vF. vS. dift. 1' in
720	5		Р	4	51	•		21	-	the fame meridian.
721			f	32	1	1	I	2 I	I	vF.S.
722	II	49(g) Virgin	P	18	9	f	0	21	I	eF. S.
723	April 1	Neb. II. 728.	p	0	25	ſ	0	2	I	eF. vS.
724	8	61 Virginis	f	I	43	1	2	23	I	cF. vS. iF.
725	10	60 Urfæ	t	39	40	1	I	14	2	eF. cL. iR. lbM. 3' dia.
726			t	42	45	1	0	34	2	vF. pS. R.
727	12	$ 35(\sigma)$ Hercul	t	16	II	n	0	14	I	cF. S. E. par.
728	13	3 42	t	20	46	n	0	54	I	vF. cS. iR.
729	27	19 ( $\lambda$ ) Bootis	Ρ	113	28	1	0	3	I	vF. S.
7,30	22	β27 (β)Hercul	t,	4	б	n	0	2	I	eF. vS. E.
731	2.9	$\frac{1}{27}$ ( $\gamma$ ) Bootis	P	15	47	n	I	10	I	vF. vS.
732			P	15	33	n,	1	22	I	vF. vS. 1E.
733	1 -		P	9	25	n	2	4	L	vF. vS.
734			P	8	52	n	2	8	I	cF. pS.
735		$-22(\tau)$ Hercul	f	30	17	ĺĺ	1	2	I	eF. pS. with 300 iF.
736	30	21(1ft:)Libr	f	7	7	n	I	59	I	vF. pL. E. mer. 1bM. 300.
737	May	$1 23(\theta)$ Bootis	f	49	59	1	I	46	I	vF. vS. stellar.
738	2	5 12 (1) Draco	f	17	8	n	0	44	. I	vF.vS.
7,39	June :	$2 _{1_{4}}(\eta)$	P	32	30	n	0	57	I	vF. R. vgbM. er. 3' dia.
740		3 15 (A) —	P	10	14	. f	3	2 I	I	cF. pL. iE.
741		631(Ift¥) —	P	5	13	ſ	0	5	1	eF. stellar. with 300 lE. par.
742	July a	8 *B Draco7m.	f	4	25	ſ	0	27	I	vF. stellar. verif. 300, * See notes.
7:43	30	o 19 Aquilæ	f	9	24	.  n	0	26	I	cF. iR. r. 3 or 4' dia.
744	Aug.	2 51	P	8	8	n	0	29	I	vF. pL. R. vgmbM.
745	Nov.	$127(\delta)$ Cephei	f	- 26	JC	) f	I	24	. I	vF. pL. iF. er.
746		- 36 Camelop.	f	64	5	ſ	0	38	I	vF. S. R. 1bM.,
7.47	Dec.	3 *22Cam Hev	p	37	1	f	0	8	I	{cF. pL. iF. mbM. er. fome ft. vifible. * See note.

Fourth class. Planetary nebulæ.

Stars with burs, with milky chevelure, with short rays, remarkable shapes, &c.

IV.	1785	;	Stars.		Μ.	S.	1	D	.M.	Ob	Description.
30	May	1	14. Canum	P	6	48		.0.0	55	2	Two st. dist. 3' connected with a vF. narrow nebulofity.
31 32	Oa.	3 5	50 Aquarii 62( <i>b</i> )Eridani	f f	7: 0	55, 35	n	0	37 2 I	I 2	F. S. ftellar, with pL. chev. vB. vS. mbM. like a ft. affected with irregular burs.
33		-	49 ( <i>d</i> ) Orion	P	2	33	n	0	2,8	4	A ft. with m. chev. or vBN. with m. nebulofity.

IV.	1785	Stars.		М.	s.		D	<b>.</b> M.	05	Defcription.
.34	Dec. 28	40(2d9)Orio	f	5	41	í	0	12	2	cB. S. nearly R. like a ft. with L. dia. with 240 like an ill defined
.35	31	9 Hydræ	P	8	19	ſ	0	14	I	A S ft. with a brufh fp. FS. it re- fembles fig. 7. Phil. Tranf. Vol. LXXIV. Tab 17.
.36	1786 Jan. 1	60 Orionis	Р	II	38	ſ	0	20	3	A ft. affected with vF. extensive m.
.37	Feb. 15	28 (w) Draco	f	20	33	1	2	12	I	A planetary neb. vB. has a difk of about 35" dia. but very ill de- fined edge. With long attention a vB. well defined R. center be- comes vifible.
28	24	55 Orionis	f	18	3	n	I	17	2	A cft. affected with vF.m. chev.
39	March 19	2 Navis	Р	3	32	ſ	0	5	I	pB. R. r. within the 46th of the Connoiff. des Temps almost of an equal light throughout 2' dia. no
										connection with the clufter, which is free from nebulofity.
40	27	68 (•) Virgin	р	30	45	1	0	18	I	A pBft. with a feeming brufh to it np. may be a vS neb, close to it.
41	May 26	14 Sagittarii	P	II	58	ſ	I	15	1	A double ft. with extensive nebu- losity of different intensity. About the double ft. is a black opening refembling the neb. in Orion in miniature
42	Sept. 30	51 Ceti	f	7	26	n	0	27	I	A ft. about 8 or 9 m. with vF. bran. mer. each branch $1^{r}$ l.
42	OA. 17	26 (B) Perfei	D	2	48	n	I	54	2	A pBft. with 2 F. branches.
44	Nov. 28	5 Monocero	г Р	7	16	ſ	0	2	I	A ft. involved in m. chev.
45	Jan. 17	55 (8) Gemin	f	9	6	ſ	I	I	2,	A ft. 9 m. with a pE. m. nebulofity. equally difperfed all around. A very remarkable phænomenon.
46	Feb. 22	99 (1) Virgin	P.	4	38	n	0	57	I	pB. a'most cB. vS. stellar. like a star with burs.
47	Marchii	44 (k) ——	f	I	48	ſ	0	46	I	pB. stellar. resembles a st. with a bur all around.
48	18	19 Leo. min	f	6	32	ſ	0	17	I	A vFft affected with vF. nebulofity. E. fp nf. 1'l. 300.
49	April 15	102(11tv)Vir	P	6	9	ſ	0	52	2,	pB, stellar. like a st. with a S. bur all around.
50	May 12	77 (*) Hercul	<b>P</b> .	40	13	ſ	0	28	1	vB. R. 4' dia. almost equally B. with a F. r. margin.
						0	0	2		51

Dr. HERSCHEL'S Catalogue of a second Thousand

]	[V.]	1787	Stars.	_	М.	s.		D.	м.	Ob	Defcription.
	51	Aug. 8	61 (g) Sagitt	P	13	56	n	1	23	2	A cB. S. beautiful planetary ne- bula; but c. hazy on the edges, of a uniform light; 10 or 15" dia. perfectly R. 1 fnewed it to M. DE LA LANDE.
	52	Nov. 3	$4^{\cdot}(d)$ Caffio	р	4	0	ſ	I	6	2	A ft. 9 m. with vF. nebulofity of S. extent about it.
	53	- - -	10 Camelop	Р	55	42	n	0	II	2	A pB. planetary nebula. near 1' dia. R. of uniform light and pretty well defined. 2 obf. with 360 magnified in proportion; but ftill pretty abruptly defined, and a little elliptical.
	<b>5</b> 4 <b>5</b> 5	1788 Jan. 14 Feb. 6	67 Urfæ 34 Lyncis	f P	7 28	32 4	f n	000	30 2	12	cB. S. N. with F. chev. pB. R. almost of an even light throughout, approaching to pla- netary, but ill defined and a little fainter on the edges $\frac{3}{4}$ or 1' dia. p. 1' pc ft.
	56		- 59 Urfæ	f	25	11	n	0	56	I	cB. iR. cBNM. with extensive chev. 5' dia.
•	<b>5</b> 7 5 <sup>8</sup>	June 11 Nov.25	35 (0) Hercul 24 Cephei	f f	34 116	27 28	f n	0 0	18 2	2. I	AvS.F.ft.involved in eF.nebulofity. A ft. 9 m. furrounded with vF. m. nebulofity. The ft. is either dou- ble, or not R. Lefs than 1' dia.

# Fifth class. Very large nebulæ.

V.	1785	Stars.		М.	s.		D	.M.	Ob	Description.
25	Nov. 27	18 Ceti	f	Ĩ	30	n	I	2	I	Four or five pL. ft. forming a tra- pezium of about 5' dia. The inclosed fpace is filled up with faintly terminated m. ne- bulofity. The ft. feem to have no
26 27	Dec. 7 26	18 Leo. min. 15 Monocero	р Р	8 0	7 12	n f	1 0	1 6	2 2	connexion with the nebulofity. cB. mE. par. 8'1. 3' b. Some pBft. 7 or 8' fp. 15th Monce. are involved in eF. m. nebulofity which lofes itfelf imperceptibly.
28	1780 Jan. 1	48 (o) Orion	f	2	46	n	0	44	2	Remarkable m. nebulofity, di- vided in 3 or 4 large patches, including a dark fpace; cannot 20

<b>v</b> .	1786	Stars.		Μ.	S.	Ĩ	D.	М.	Ob	Description.
29	2	61 Uríæ	f	45	38	ſ	0,	40	I	take up less than $\frac{1}{2}$ degree, but I suppose it to be much more extensive. eF. vL. vlbM. r. 10' l. 8 or 9' b.
30	18	$\binom{42}{45}$ c Orioni	<b>P</b>	<sup>`</sup> O	0	n	0	0	2	The 1st and 2d c Orionis, and the stars about them, are involved in eF. unequally B. m. nebulosity.
31	31	44 (1) ——	р	0	0	n	0	0	2	, Orionis with its neighbouring ft. are involved in eF. m. nebulofity to a great extent.
32	Feb. 1	28 (1)	P	17	26 <sup>.</sup>	f	İ	4	2	cB. vL. m. diffufed and vanishing. near and ff. Bft.
33			f	I	26	ſ	0	7	I	Diffused eF. m. nebulosity. The means of verifying this phæno- menon are difficult.
34	-	46(€) Orionis	P	0	0	n	0	0	1	I am pretty certain $\epsilon$ Orionis is involved in unequally diffused m. nebulofity.
35	, , ,	36 (v) <u> </u>	f P	32	39 16	f n	0 0	40 28	4	Diffufed m. nebulofity, extending over no lefs than 10 degrees of PD. and many degrees of RA.
								:		and in general extremely F. and difficult to be perceived. Most probably the nebulosities of the 28th, 30, 31, 33, 34, and 38th of this class are connected toge- ther, and form an immense stra-
Ì					•					tum of far distant stars, to which must also belong the nebula in Orion.
36	OA. 17	35 (1) Andro	P	9	8	ſ	0	20	2	vF. vL. E. nearly mer. or a little from np ff. about 20'1.
37	24	57 Cygni	f	5	I	ſ	I	1	I	vL. diffufed nebulofity. bM. 7 or 8'1. 6'b. and lofing itfelf vg. and imperceptibly.
38	Dec. 20	19 (β) Orion	f	11 11	9 35	n f	1 0	19 52	I	Strongly fufpected nebulofity of v. great extent. Not lefs than 2°11' of PD. and 26" of RA. in time.
39	2:	1 I (β) Crater	Р	8	15	ſ	0	17	2	vF. mE. nearly par. or about 10° ip nf. vgbM. 8'1. 3' b.

2.50

Dr. HERSCHEL'S Catalogue of a second Thousand

$\mathbf{v}$ .	1786	Stars.		M.	s.		D	M	Ob	Description.				
40	Dec. 21	11(β) Crater	р	7	49	f	0	26	2	vF. mE. 15° fp nf. vlbM. about 7'l. 4'b.				
<b>4</b> I 42	1787 March17 20	6 Canum 13 ——	P P	8 18	27 39	f n	I	12 48	I I	vB. E. 60° fp nf. 20'1. 2'b. vB. mE. fp nf. but nearly par. mbM. 16'1.				
43	1788 March 9	3 —	Р	0	3 <sup>8</sup>	ſ	I	41	3	v brilliant. BN. with Fm. bran. np ff. 15'l. and to the ff. running into vF. nebulofity extending a				
44	Nov. 1	36 Camelop	f	84	33	n	0	23	2	great way. the N. is not R. cB. R. vgbM. BN. 6 or 7' dia. with a F. branch extending a great way to the np. fide; not lefs than $\frac{1}{2}$ degree. and to the n. or nf. the nebulofity diffused over a fpace not lefs than a whole degree.				
	Sixth cl	als. Ver	V (	com	pre	efie	ed	a1)	d	rich clusters of stars.				
	Additional Cl. Clustered. com. compressed. abbreviations. fc. fcattered. co. coarfely.													
	abb	reviations. }		fc	. fca	tte	rec	Ι.		co. coarfely.				
VI	abb 1785	reviations. }		fc. M.	fca S.	tte	rec	м.	Oh	co. coarsely. Defcription.				
VI 20	abb 1785 Oct. 27	reviations. } Stars. 18(t)Pif.Auft	f	fc. M. 133	. fca S. 24	tte n	D. O	23	Ob 2	co. coarfely. Defcription. cB. iR. 8 or 9' dia. a great many of the ft. vifible, fo that there can remain no doubt but that it is a				
VI 20 21	abb 1785 Oct. 27 Dec. 7	reviations. } Stars. 18(:)Pif.Auft 25 Gemino	f	fc. M. 133 2	. fca S. 24 15	n f		1. M. 23 15	0b 2 I	co. coarfely. Defcription. cB. iR. 8 or 9' dia. a great many of the ft. vifible, fo that there can remain no doubt but that it is a Cl. of vS. ftars. A v. rich and v. com. Cl. ft. of. about 5' dia. fome of the largeft ft. are in a row.				
VI 20 21 22	abb 1785 Oct. 27 Dec.' 7 1786 Feb. 1	reviations. } Stars. 18(&)Pif.Auft 25 Gemino 31 Monocero	f f P	fc. M. 133 2 30	. fca S. 24 15 4	f n		1. M. 23 15 20	0b 2 I 4	co. coarfely. Defcription. CB. iR. 8 or 9' dia. a great many of the ft. vifible, fo that there can remain no doubt but that it is a Cl. of vS. ftars. A v. rich and v. com. Cl. ft. of. about 5' dia. fome of the largeft ft. are in a row. A beautiful Cl. of much com. ft. confid. rich. 10 or 12' dia. C. H. difcovered it in 1782.				
VI 20 21 22 23	abb 1785 Oct. 27 Dec. 7 1786 Feb. 1 June 27	reviations. } Stars. 18(1)Pif.Auft 25 Gemino 31 Monocero 46 (v) Sagitt	f f P P	fc. M. 133 2 30 49	. fca S. 24 15 4	f f		M. 23 15 20 42	0b 2 I 4	co. coarfely. Defcription. cB. iR. 8 or 9' dia. a great many of the ft. vifible, fo that there can remain no doubt but that it is a Cl. of vS. ftars. A v. rich and v. com. Cl. ft. of. about 5' dia. fome of the largeft ft. are in a row. A beautiful Cl. of much com. ft. confid. rich. 10 or 12' dia. C. H. difcovered it in 1783. A beautiful Cl. of vS. ft. of various face 1 s' dia vorw rich				
VI 20 21 22 23 24	abb 1785 Oct. 27 Dec. 7 1786 Feb. 1 June 27 Oct. 17	reviations. } Stars. 18(&)Pif.Auft 25 Gemino 31 Monocero 46 (v) Sagitt 58 (r) Cygni	f f P P	fc. M. 133 2 30 49 15	. fca S. 24 15 4 15 56	f n f n		1. M. 23 15 20 42 18	0b 2 1 4 1 2	co. coarfely. Defcription. CB. iR. 8 or 9' dia. a great many of the ft. vifible, fo that there can remain no doubt but that it is a Cl. of vS. ftars. A v. rich and v. com. Cl. ft. of. about 5' dia. fome of the largeft ft. are in a row. A beautiful Cl. of much com. ft. confid. rich. 10 or 12' dia. C. H. difcovered it in 1783. A beautiful Cl. of vS. ft. of various fizes. 15' dia. very rich. A v. com. and v. rich Cl. of eSft. about 6' l. 4' b. nearly par.				
VI 20 21 22 23 24 25	abb 1785 Oct. 27 Dec. 7 1786 Feb. 1 June 27 Oct. 17 Dec. 11	reviations. } Stars. 18(t)Pif.Auft 25 Gemino 31 Monocero 46 (v) Sagitt 58 (r) Cygni 27 (x) Perfei	f f P f f	fc. M. 133 2 30 49 15 5	. fca S. 24 15 4 15 56 55	f n f n n	I I I I I I I I I I I I I I I I I I I	1. M. 23 15 20 42 18 25	0b 2 1 4 1 2 2	co. coarfely. Defcription. CB. iR. 8 or 9' dia. a great many of the ft. vifible, fo that there can remain no doubt but that it is a Cl. of vS. ftars. A v. rich and v. com. Cl. ft. of. about 5' dia. fome of the largeft ft. are in a row. A beautiful Cl. of much com. ft. confid. rich. 10 or 12' dia. C. H. difcovered it in 1783. A beautiful Cl. of vS. ft. of various fizes. 15' dia. very rich. A v. com. and v. rich Cl. of eSft. about 6' l. 4' b. nearly par. A beautiful com. and rich Cl. of S. and L. ft. 7 or 8' dia. the L. ft.				

26       Dec. II       53 (d) Perfei       f       I3       34       f       I       I3       J       A vF. and v. com. Cl. near 4' dia.         27       27       22       Monocero       p       20       9       n       0       51       I       A v. beautiful Cl. of n         28       Jan. II       75(l) Orionis       f       21       25       n       I       21       A Cl. of e. com. and eS         29       Oct. I4       3 Lacertæ       p       7       52       n       2       7       I       A com. Cl. of eS. ft.	•
27       27       22 Monocero       p       20       9       n       0       51       I       A v. beautiful Cl. of n         1787       128       Jan. 11       75(l) Orionis       f       21       25       n       I       21       A Cl. of e. com. and eS         29       Oct. 14       3 Lacertæ       p       7       52       n       2       7       I       A com. Cl. of eS. ft.	N. of eS. ft.
1787         28       Jan. II 75(l) Orionis f         21       25         23       Jan. II 75(l) Orionis f         24       Jan. II 75(l) Orionis f         25       n I         26       Jan. II 75(l) Orionis f         27       I         28       Jan. II 75(l) Orionis f         29       Oct. I4         3       Lacertæ         P       7         52       n 2         7       I         A com. Cl. of eS. ft.	much com.
29 Oct. 14 3 Lacertæ P 7 52 n 2 7 I A com. Cl. of eS. ft.	es a c rich
29 Uct. 14 3 Lacentae p / 52 II 2 / 1 A com. Cl. of e5. It.	m. part R.
30 18 7 (g) Cathop 1 3 10 1 0 40 3 A beautiful Cl. of v. co	com. Sft. v.
31 Nov. $337(8)$ f 1948 n I 2 I A beautiful Cl. of pL. f dia. conf. rich.	ed it 1783. . ft. near 15"
1788 32 Sept. 21 80(1ftπ) Cyg p 11 26 n 0 28 T A beautiful Cl. of p. co	com. ft. 8 or
33 Nov. I 7 ( $\chi$ ) Perfei f I 7 f 0 22 I A v. beautiful and brillian ft.v. rich the M contains	ich. iant Cl. of L.
34 $   f$ 4 0 $f$ 0 23 I Av. beautiful, brilliant ( iB v rich pear I decr	t Cl. of L. ft.
35 26 15(x) Caffiop p I 22 f I 26 I A S. Cl. of vF. and e about 1' dia. The new particular rest.	e. com. ft. next ftep to

Seventh class. Pretty much compressed clusters of large or fmall stars.

VII.	1785	Stars.		M.	S.		D	.M.	Ob	Description.
18	July 17	12Vulpeculæ	P	7.	5.6	n	0.	<b>4</b> 4	I	An E. Cl. of i. fc. ft. of various
19	30	2 I. Aquilæ	P	5.	49	n:	I	55	I	A p. com. Cl. of p. fc. ft. of var. fizes, magnitudes, and colours. iF. and unequally com. 12 or 15'dia.
20	Nov: 1	7 Monocero	ຼື <b>f</b> .	I	3	'n	0	35	3	A beautiful Cl. of p. com. and equally fc. ft. 10 or 12' dia.
21	Dec. 26	109( <i>n</i> )Tauri	р	14	59	n	I.	37	·I	A Cl. of p. com. ft. with many eS. ft. mixed with them.
22	28	13 Monocero	f	2	48	n	0	21	·I	A S. Cl. of p. com. vS. it.
23	30 1786	31 (n) Canis	f	32	6	ſ	Q.	39	"I	A com. Cl. of pL. ft. c. rich,
.24	Jan. 1	60 Orionis	P	5	9	ſ	0	9	2	A Cl. of p. com. pS. fc. ft. with many
25	27	8 Monocero	р	II	46	n	0	49	I	A Cl. of p. com. ft. of feveral fizes
-				1.						ftraggling ones,

26

Dr. HERSCHEL'S Catalogue of a second Thousand

VII. 1786 Stars. M. S. D.M. <sup>Ob</sup>	Description.
26 Jan. 30 6 Monocero f 8 59 n I 7 I A Cl. a fe	of eS. and pm. com. ft. with ew L. but not rich. in the
27 Feb. 24 II $-$ f 42 I3 f I 2I 2 An i. 4 or town	Cl. of eS. ft. c. com. 9 or $10'$ l. 5' b. with an extending bran.
28 Mar. 19 2 Navis P 8 23 n 0 47 1 A Cl.	of pS. ft. p. rich. 15' dia.
29 April 30 5 (g) Scorpin P 7 14 $n = 0.38$ 1 A Cl. the	of vS. it. p. rich 6' l. 4' b. in form of a parallelogram.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	of pS. fc. ft. above 15' dia. l. of vS. and p. com. ft. c.
32 Sept. 21 58 Androm P 10 49 f 0 8 4 A vL rich	• co. fc. Cl. of vL. ft. iR v. • takes up $\frac{1}{2}$ degree like a
33 Oct. 18 II ( $\mu$ ) Aurig f 6 32 n 0 54 I A Cl. tain	of p. com. pS. Sft. c. rich. con- s I L. the reft are all of a fize.
34 Dec. II I 3 ( $\alpha$ ) — f 9 7 n $\circ$ 32 I A Cl.	of vF. and vSft. p. com. but
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	of S. pm. com. ft. with fui- ed m. nebulofity.
36 26 18 Monocero p 3 48 n I 0 I A Cl	. of v. fc. ft. c, rich. and of
37 27 77 Orionis f 12 24 n $\circ$ 55 I A Cl $a'$ d	of v. com. eSst. c. rich. 3 or lia. most com. M.
38 — 22 Monocero P 7 39 n I 3I 2 A be fized	autiful Cl. of vSft. of feveral s. c. com. and rich M. 10 or dia.
1787	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	of Sft. of feveral fizes. 3 or
	lia. p. rich. like a forming one.
41 $ 15010227ASC$	The com. part 4 or $5'$ dia.
42 $1824(n)$ Caffio f 29 41 n 0 26 2 A bri	illiant Cl. of L. and vS. ft. c.
43 Nov. 3 I (e) — $p$ II 4I n I 25 I AS.	Cl. of vSit. c. com. and p.rich.
44 $         -$	or p com. pLit. c. rich. The arranged chiefly in lines from
45 $-37 (\delta)$ $-$ P 9 29 f I 28 2 A S. iF	p. com. Cl. of ft. not rich.
46 f 17 23 n 1 44 2 A S.	Cl. of pL. ft. c. rich.
47 $-$ 10 Camelop P 55 40 n I 37 2 A Cl IE.	l. of ft. p. rich and c. com. 3 or 4' dia. iF.

VII.	1787	Stars.		M.	S.	1	D	.M.	Ob	Description.
48	Nov. 932	Caffiop	f	17	I	ſ	I	40	I	A com. Cl. of fome pL. and many
49	-45	(٤)	р	II	8	n	0	20	I	A Cl. of fome cL. ft. and many eS.
		N - 2								arranged in circular order 3 or $\Delta'$ dia.
	1788	:								
50	Sept. 27 81	(2d 7)Cyg	P	22	13	ſ	I	14	I	A few Sft. with fuspected nebulo-
										fity. with 300 many vS. ft. inter- mixed with the former, fo as to make a Cl.
51	OA. 1971	(g)	р	5	49	ſ	0	9	Ι	A p. com. Cl. of pS. ft. c. rich iR. 5 or 6' dia.
52			Р	0	42	n	0	34	I	An extensive Cl. of Lft. c. rich
}			C							above 20' dia.
53	- 73	( <sub>ĝ</sub> )	f	30	41	n	0	48	2	A L. Cl. of p. com. cLit. above
54	Nov. 1 36	Camelop	f	29	I	n	0	16	I	A vF. patch. or S. Cl. of eSft.
55	2332	(•) Cephei	f	57	34	n	I	47	3	A Cl. of cS. ft. iF. p. rich and com. contains a vacancy M.

Eighth class. Coarfely scattered clusters of stars.

VIII.	1785	Stars.		M.	S.		D	.М.	Ob	Description.
41	Dec. 7	98 (k) Tauri	f	12	II	ſ	0	54	I	A co. Cl. of ft. or projecting point of the m. way.
42		125 —	Р	Ι	22	ſ	0	4	2,	A Cl.of co.fc.ft. above 15'dia. The ft. nearly of a fize and equally fc.
43	26	109( <i>n</i> )	р	15	30	n	I	29	I	ACl. of v. co. fc. Lft. join. to VII.21.
44	28	5(n)Can.min	f	0	38	ſ	I	54	I	A Cl. of v. co. fc. Lft. form a crofs. not rich.
45	31	6 Navis	р	32	48	ſ	0	I	I	A co. fc. Cl. of ft. not rich.
46			р	10	18	n	0	49	I	A vL. but co. fc. Cl. of ft.
47			P	10	27	n	0	<b>3</b> 9	I	A Cl.of fc.ft.or the m. way crouded with ft. of equal fize and colour.
	1786				-					
48	Jan. 1	78 Orionis	f	10	59	ſ	I	9	Ι	A Cl. of v. fc. ft. of various fizes. above $\frac{I}{2}$ degree of extent.
49	3	*BGemi.6m	р	33	23	n	0	35	Ι	A Cl.of co.fc.Lft.notrich.*Seenote
50	27	8 Monocero	f	10	5 <sup>8</sup>	n	0	49	2	A Cl. of ft. arranged in a broad row. 25'l.6or8'b.notv.com.butp.rich.
51	Feb. 23	II	f	25	25	ſ	0	I	I	A Cl. of v. fc. ft.
52	Mar. 19	2 Navis	p	12	16	'n	I	32	Ι	A Cl. of vL. co. fc. ft. not rich.
53	June 27	46 (v) Sagitta	p.	82	10	1	I	4	I	A Cl. of fc. Sft. 8' dia. not v. rich.
V	OL. LXX	IX.	- 1					P p		54

Dr. HERSCHEL'S Catalogue of a second Thousand

VIII.	1786	Stars,		М.	s.		D	.M.	Oh	Defcription.
54	June 27	46 (v) Sagitta	Р	7 I	19	ſ	С	25	I	A co. fc. Cl. of cLft. The place
55 56	OA. 17	37 (7) Cygni	P f	64 0	17 53	f n	000	23 32	I I	A co. fc. Cl. of Lft. A S. Cl. of co. fc. ft. of various fizes E. like a forming one
57	<b>B</b> ernarian	58 (v) —	f	8	47	n	0	2,0	I	A Cl. of co. fc. pS. ft. of feveral
58 59 60	24 Nov. 26	57 59 Perfei 19 Monocero	f f P	3 7 5	19 59 3	n n ſ	000	16 21 23	2 I 1	A Cl. of pL. fc. ft. not v. rich. A Cl. of co. fc. pL. ft. pot v. rich. A Cl. of pL.fc. ft.not v.rich.may be a projecting point of the m. way
61	1787 Jan. 17	21(0)Aurigæ	P	16	38	ſ	0	30	I	A Cl. of co. fc. Lft. iF. not rich.
62	Sept. 19	35 (7)Cephei	р	4	43	ſ	4	50	2	A Cl. of co. fc. Lít. not rich, but
63 64	OA. 16 Nov. 3	2 I $(\zeta)$ — 27 $(\gamma)$ Caffiop	f f	I I I	21 12	f n	0 0	56 53	I 2	A S. Cl. of pL. ft. A forming clufter of p. com. ft. C. H. difc. 1782.
65 66		37 (d) <u></u> 45 (e) <u></u>	f f	1 <b>7</b> 47	56 9	n f	0 I	29 58	2 2	A S.Cl. of Sft. notv. rich. C.H. 1783. A Cl. of co. fc. cLft. 8 or 10' dia. one 7 m. near M.
67	9	<b>1</b> 7 (ξ) Cephei	р	10	0	ſ	2	0	I	A Cl. of co. fc. L. and S. ft. 7'
68	12	41 Aurigæ	Р	8	57	n	I	9	I	A S. Cl. of fc. ft. not rich one. 7 m. towards the n. but this does not feem connected with the Cl
69	Dec: 3	18 Androm	р	8	59	ſ	I	20	I	A Cl. of co. fc. pL. ft. one 8 m. in the ff. part.
70	1788 Feb. 3	41 (v) Perfei	f	46	17	n	I	28	I	A Cl. of co. fc. Lft. p. rich above 20' dia.
71	March4	58 Aurigæ	р	I	22	ſ	0	44	I	A Cl. of co. fc. pL. ft. p. rich the place is that of a double ft. of the 3d clafs
72 73 74 75 76	July 30 Sept. 21 26 27	62 Serpentis 59 (ξ)Aquilæ 80(1flπ) Cyg 3 Lacertæ 59(1ftf)Cyg	6 6 6 6 6	27 4 34 7 4	26 2 12 29 1	n f f f	00020	6 34 12 21 7	3 1 1 2 1	A Cl. of co. fc. Lft. C. H. 1783. A Cl. of co. fc. ft. with one pBft. M. A Cl. of co. fc. Lft. not rich 6' dia. A Cl. of co. fc. Lft. lE. fp nf. 16'l. A ft. 6 m. furrounded by many cft. forming a brilliant fc. Cl. the Lft. not M. but f.
77 78	Nov. 1 26	27 (8) Cephei 15 (1) Caffio	f	17 10	2.3 56	f f	O I	22 8	2	A Cl.of co. fc. ft. 8' dia. C.H. 1787. A Cl. of v. co. fc. Lft. take up 15 or 20'. C. H. difc. 1784. Notes

Notes to fome nebulæ and clufters of ftars.

- I. 138. The number refers to DE LA CAILLE's fouthern catalogue in the Cœlum Auftrale Stelliferum.
- I. 190. A ftar of the fixth magnitude, not contained in any catalogue. I have called it C Canum Venaticorum. It follows FL. 17. Can. Ven. 37' 34" in time, and is 0° 2' more fouth than that ftar.
- II. 566. See the note to I. 138.
  - 638. See the note to I. 138.
  - 697. See the note to I. 190.
  - 703. A ftar of the 7th magnitude, not contained in any catalogue. I called it A Ceti. Not having fettled its place, I can only give it in a coarfe way. RA. about 0 h. 31' 37", PD. about 94° 22'.
- III. 678. A ftar of the 7th magnitude, not containen in any catalogue. I have called it A Bootis. It follows FL. 39 Bootis 6' 56" in time, and is 0° 55' more north.

- 742. A ftar of the 7th magnitude, not contained in any catalogue. I have called it B Draconis. Its place very coarfely is RA. 18 h. 47'. PD. 41°<sup>3</sup>/<sub>4</sub>.
- 747. See Mr. Wollaston's general catalogue. Zone 20°.
- VIII. 49. A ftar of the 6th magnitude, not contained in any catalogue. I have called it B Geminorum. Not having fettled its place, I can only give it in a coarfe way, RA. about 6 h. 52' 4". PD. about 55° 17'.

P. S. The planet Saturn has a *fixth fatellite* revolving round it in about 32 hours, 48 minutes. Its orbit lies exactly in the plane of the Ring, and within that of the first fatellite. An account of its discovery with the forty-feet reflector, and a more accurate determination of its revolution and distance from the planet will be prefented to the Royal Society at their next Meetings. WILLIAM HERSCHEL.

P p 2

<sup>681.</sup> See the note to I. 190.

[ 256 ]

XXI. An Attempt to explain a Difficulty in the Theory of Vision, depending on the different Refrangibility of Light. By the Rev. Nevil Maskelyne, D. D. F. R. S. and Astronomer Royal.

#### Read June 18, 1789.

THE ideas of fight are fo ftriking and beautiful, that we are apt to confider them as perfectly diffined. The are apt to confider them as perfectly diffinct. The celebrated EULER, taking this for granted, has fupposed, in the Memoirs of the Royal Academy of Sciences at Berlin for 1747, that the feveral humors of the human eye were contrived in fuch a manner as to prevent the latitude of focus arising from the different refrangibility of light, and confiders this as a new reason for admiring the structure of the eye; for that a fingle transparent medium, of a proper figure, would have been fufficient to reprefent images of outward objects in an imperfect manner; but, to make the organ of fight abfolutely complete, it was necessary it should be composed of several transparent mediums, properly figured, and fitted together agreeable to the rules of the fublimeft geometry, in order to obviate the effect of the different refrangibility of light in diffurbing the diffinctness of the image; and hence he concludes, that it is poffible to difpofe four refracting furfaces in fuch a manner as to bring all forts of rays to one focus, at whatever distance the object be placed. He then assumes a certain hypothesis of refraction of the differently refran-

#### Dr. MASKELYNE'S Attempt, &c.

refrangible rays, and builds thereon an ingenious theory of an achromatic object-glass, composed of two meniscus glass with water between them, with the help of an analytical calculation, simple and elegant, as his usually are.

He has not, however, demonstrated the necessary existence of his hypothefis, his arguments for which are more metaphyfical than geometrical; and, as it was founded on no experiment, fo those made fince have shewn its fallacy, and that it does not obtain in nature. Moreover, which is rather extraordinary, it does not account, according to his own ideas, for the very phænomenon which first suggested it to him, namely, the great diffinctness of the human vision, as was observed to me, many years ago, by the late Mr. JOHN DOLLOND, F. R. S. to whom we are fo much obliged for the invention of the achromatic telescope; for the refractions at the several humors of the eye being all made one way, the colours produced by the first refraction will be increased at the two subsequent ones inftead of being corrected, whether we make use of NEWTON'S or EULER'S law of refraction of the differently refrangible rays.

Thus EULER produced an hypothetical principle, neither fit for rendering a telescope achromatic, nor to account for the diffinctness of the human vision; and the difficulty of reconciling that diffinctness with the principle of the different refrangibility of light discovered by Sir ISAAC NEWTON remains in its full force.

In order to go to the bottom of this difficulty, as the beft probable means of obviating it, I have calculated the refractions of the mean, most, and least refrangible rays at the feveral humors of the eye, and thence inferred the diffusion of the rays, proceeding from a point in an object, at their falling upon

### Dr. MASKELYNE'S Attempt to explain

upon the retina, and the external angle which fuch coloured image of a point upon the retina corresponds to.

I took the dimensions of the eye from M. PETIT, as related by Dr. JURIN; and, the fpecific gravities of the aqueous and vitreous humors having been found to be nearly the fame with that of water, and the refraction of the vitreous humor of an ox's eye having been found by Mr. HAWKSBEE to be the fame as that of water, and the ratio of refraction out of air into the crystalline humor of an ox's eye having been found by the fame accurate experimenter to be as 1 to ,68327, I took the refraction of the mean refrangible rays out of air into the aqueous or vitreous humor, the fame as into water, as 1 to ,74853, or 1,33595 to I; and out of air into the crystalline humor as I to ,68327, or 1,46355 to 1. Hence I find, according to Sir ISAAC NEWTON'S two theorems, related at Part II. of Book I. of Optics, p. 113. that the ratio of refraction of the most, mean, and least refrangible rays at the cornea should be as I to ,74512, ,74853 and ,75197; at the forefurface of the crystalline as 1 to ,91173, ,91282, and ,91392; and at the hinder furface of the crystalline as I to 1,09681, 1,09550, and 1,09420.

Now, taking with Dr. JURIN 15 inches for the diffance at which the generality of eyes in their mean flate fee with most diffinctness, I find the rays from a point of an object so fituate will be collected into three several foci, *viz.* the most, mean, and least refrangible rays at the respective diffances behind the crystalline ,5930, ,6034, and ,6141 of an inch, the focus of the most refrangible rays being ,0211 inch short of the focus of the least refrangible ones.

Moreover, affuming the diameter of the pencil of rays at the cornea, proceeding from the object at 15 inches diftance,

7

to
a Difficulty in the Theory of Vision.

to be the of an inch in a ftrong light, which is a large allowance for it, the femi-angle of the pencil of mean refrangible rays at their concourfe upon the retina will be 7° 12', whofe tangent to the radius unity, or ,1264 multiplied into ,0211 inch, the interval of the foci of the extreme refrangible rays, gives ,002667 inch for the diffusion of the different coloured rays, or the diameter of the indiffinct circle upon the retina. Now, I find, that the diameter of the image of an object upon the retina is to the object as ,6055 inch to the diftance of the object from the center of curvature of the cornea; or the fize of the image is the fame as would be formed by a very thin convex lens, whole focal diftance is ,6055 inch, and confequently a line in an object which fubtends an angle of 1' at the center of the cornea will be reprefented on the retina by a line of th inch. Hence the diameter of the indiffinct circle on the retina before found, ,002667 will answer to an external angle of ,002667 × 5678' = 15' 8", or every point in an object should appear to subtend an angle of about 15', on account of the different refrangibility of the rays of light.

I shall now endeavour to shew that this angle of ocular aberration is compatible with the distinctness of our vision. This aberration is of the same kind as that which we experience in the common refracting telescope. Now, by computation from the tabular apertures and magnifying powers of such telescopes, it is certain that they admit of an angular indistinctness at the eye of no less than 57'; therefore the ocular aberration is near four times less than in a common refracting telescope, and confequently the real indistinctness, being as the square of the angular aberration, will be 14 or 15 times less in the eye than in a common refracting telescope, which may be easily allowed to be imperceptible.

Moreover;

#### Dr. MASKELYNE'S Attempt to explain

200

Moreover, Sir ISAAC NEWTON has obferved, with refpect to the like difficulty of accounting for the diffinctnefs with which refracting telefcopes reprefent objects, that the erring rays are not fcattered uniformly over the circle of diffipation in the focus of the object-glafs, but collected infinitely more denfely in the center than in any other part of the circle, and in the way from the center to the circumference grow continually rarer and rarer, fo as at the circumference to become infinitely rare; and by reafon of their rarity are not ftrong enough to be vifible, unlefs in the center and very near it.

He farther obferves, that the most luminous of the prifmatic colours are the yellow and orange, which affect the fenfe more ftrengly than all the reft together; and next to thefe in ftrength are the red and green; and that the blue, indigo, and violet, compared with thefe, are much darker and fainter, and compared with the other ftrenger colours, little to be regarded; and that therefore the images of the objects are to be placed not in the focus of the mean refrangible rays, which are in the confine of green and blue, but in the middle of the orange and yellow, there where the colour is most luminous, that which is in the brighteft yellow, that yellow which inclines more to orange than to green.

From all these confiderations, and by an elaborate calculation, he infers, that though the whole breadth of the image of a lucid point be  $\frac{1}{55}$ th of the diameter of the aperture of the object-glass, yet the sensible image of the fame is fearce broader than a circle whose diameter is  $\frac{1}{250}$ th part of the diameter of the aperture of the object-glass of a good telescope; and hence he accounts for the apparent diameters of the fixed stars as observed with telescopes by aftronomers, although in reality they are but points.

## a Difficulty in the Theory of Vision.

The like reasoning is applicable to the circle of diffipation on the retina of the human eye; and therefore we may leffen the angular aberration, before computed at 15', in the ratio of 250 to 55, which will reduce it to 3' 18''.

This reduced angle of aberration may perhaps be double the apparent diameter of the brighteft fixed ftars to an eye difpofed for feeing moft diftinctly by parallel rays; or, if fhort-fighted, affifted by a proper concave lens; which may be thought a fufficient approximation in an explication grounded on a diffipation of rays, to which a precife limit cannot be affigned, on account of the continual increase of density from the circumference to the center. Certainly fome fuch angle of aberration is neceffary to account for the ftars appearing under any fensible angle to fuch an eye; and if we were, without reason, to suppose the images on the retina to be perfect, we should be put to a much greater difficulty to account for the fixed stars appearing otherwise than as points, than we have now been to account for the actual diffinctness of our fight.

The lefs apparent diameter of the fmaller fixed ftars agrees alfo with this theory; for the lefs luminous the circle of diffipation is, the nearer we must look towards its center to find rays fufficiently denfe to move the fenfe. From Sir IsAAC NEWTON's geometrical account of the relative denfity of the rays in the circle of diffipation, given in his fystem of the world, it may be inferred, that the apparent diameters of the fixed stars, as depending on this cause, are nearly as their whole quantity of light.

In farther elucidation of this fubject let me add my own experiment. When I look at the brighter fixed ftars, at confiderable elevations, through a concave glafs fitted, as I am fhort-fighted, to fhew them with most diffinctness, they appear Vol. LXXIX. Q q to

## Dr. MASKELYNE'S Attempt to explain

to me without fcintillation, and as a fmall round circle of fire of a fenfible magnitude. If I look at them without the concave glafs, or with one not fuited to my eye, they appear to cast out rays of a determinate figure, not exactly the same in both eyes, fomewhat like branches of trees (which doubtlefs arife from fomething in the construction of the eye) and to fcintillate a little, if the air be not very clear. To fee day objects with most diffinctness, I require a less concave lens by one degree than for feeing the ftars beft by night, the caufe of which feems to be, that the bottom of the eye being illuminated by the day objects, and thereby rendered a light ground, obfcures the fainter colours blue indigo and violet in the circle of diffipation, and therefore the best image of the object will be found in the focus of the bright yellow rays, and not in that of the mean refrangible ones, or the dark green, agreeable to NEW-TON's remark, and confequently nearer the retina of a shortfighted perfon; but the parts of the retina furrounding the circle of diffipation of a star being in the dark, the fainter colours, blue, indigo, and violet, will have fome share in forming the image, and confequently the focus will be fhorter.

The apparent diameter of the ftars here accounted for is different from that explained by Dr. JURIN, in his Effay on diffinct and indiffinct vision, arising from the natural confiitution of the generality of eyes to see objects most diffinct at moderate distances, and few being capable of altering their conformation enough to see distant objects, and among them the celestial ones, with equal distinctness. But the cause of error, which I have pointed out, will affect all eyes, even those which are adapted to distant objects.

If this attempt to fhew the compatibility of the actual diffinctness of our fight with the different refrangibility of light

## a Difficulty in the Theory of Vision.

light shall be admitted as just and convincing, we shall have fresh reason to admire the wisdom of the Creator in so adapting the aperture of the pupil and the different refrangibility of light to each other, as to render the picture of objects upon the retina relatively, though not absolutely, perfect, and fitted for every useful purpose; "where," to borrow the words of our religious and oratorical philosopher DERHAM, "all the "glories of the heavens and earth are brought and exquisitely "pictured."

Nor does it appear, that any material advantage would have been obtained, if the image of objects on the retina had been made abfolutely perfect, unless the acuteness of the optic nerve should have been increased at the same time; as the minimum visibile depends no less on that circumstance than the other. But that the fenfibility of the optic nerve could not have been much increased beyond what it is, without great inconvenience to us, may be eafily conceived, if we only confider the forcible impreffion made on our eyes by a bright sky, or even the day objects illuminated by a ftrong fun. Hence we may conclude, that fuch an alteration would have rendered our fight painful instead of pleafant, and noxious instead of useful. We might indeed have been enabled to fee more in the ftarry heavens with the naked eye, but it must have been at the expence of our daily labours and occupations, the immediate and neceffary employment of man.

I shall only mention farther, and obviate an objection to the diffusion of the rays upon the retina by the different refrangibility of light. It may be faid, that the ocular aberration, being a separate cause from any effect of the telescope, should subsist equally when we observe a star through a telescope as when we look at it with the naked eye; and that therefore the

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### Dr. MASKELYNE'S Attempt, &c.

264

fixed ftars could not appear fo finall as they have been found to do through the beft telefcopes, and particularly by Dr. HER-SCHEL with his excellent ones. To this I anfwer, that the ocular aberration, which is proportional to the diameter of the pupil when we use the naked eye, is proportional to the diameter of the pencil of rays at the eye when we look through a telefcope, which being many times lefs than that of the pupil itfelf, the ocular aberration will be diminished in proportion, and become infensible.



XXII. Experiments and Observations on Electricity. By Mr. William Nicholfon; communicated by Sir Joseph Banks, Bart. P. R. S.

## Read June 25, 1789.

#### SECT, I. On the Excitation of Electricity.

1. A GLASS cylinder was mounted, and a cufhion applied with a filk flap, proceeding from the edge of the cufhion over its furface, and thence half round the cylinder. The cylinder was then excited by applying an amalgamed leather in the ufual manner. The electricity was received by a conductor, and paffed off in fparks to LANE's electrometer. By the frequency of these fparks, or by the number of turns required to cause fpontaneous explosion of a jar, the ftrength of the excitation was afcertained.

2. The cushion was withdrawn about one inch from the cylinder, and the excitation performed by the filk only. A stream of fire was seen between the cushion and the filk; and much fewer sparks passed between the balls of the electrometer.

3. A roll of dry filk was interposed, to prevent the ftream from passing between the cushion and the filk. Very few sparks then appeared at the electrometer.

4. A metallic rod, not infulated, was then interposed, inftead of the roll of filk, fo as not to touch any part of the apparatus.

apparatus. A denfe ftream of electricity appeared between the rod and the filk, and the conductor gave very many fparks.

5. The knob of a jar being substituted in the place of the metallic rod, it became charged negatively.

6. The filk alone, with a piece of tin-foil applied behind it, afforded much electricity, though lefs than when the cushion was applied with a light prefiure. The hand, being applied to the filk as a cushion, produced a degree of excitation feldom equalled by any other cushion.

7. The edge of the hand answered as well as the palm.

8. When the excitation by a cushion was weak, a line of light appeared at the anterior part of the cushion, and the filk was strongly disposed to receive electricity from any uninfulated conductor. These appearances did not obtain when the excitation was by any means made very strong.

9. A thick filk, or two or more folds of filk, excited worfe than a fingle very thin flap. I use the filk which the milleners call Perfian.

10. When the filk was feparated from the cylinder, fparks paffed between them; the filk was found to be in a weak negative, and the cylinder in a positive state.

The foregoing experiments flew that the office of the filk is not merely to prevent the return of electricity from the cylinder to the cufhion, but that it is the chief agent in the excitation ; while the cufhion ferves only to fupply the electricity, and perhaps increafe the preffure at the entering part. There likewife feems to be little reafon to doubt but that the difpolition of the electricity to efcape from the furface of the cylinder is not prevented by the interpolition of the filk, but by a compensation after the manner of a charge; the filk being then as ftrongly negative as the cylinder is politive: and, laftly, that the line of light between

-266

between the filk and cushion in weak excitations does not confift of returning electricity, but of electricity which passes to the cylinder, in confequence of its not having been fufficiently fupplied, during its contact with the rubbing furface.

11. When the excitation was very firong in a cylinder newly mounted, flashes of light were seen to fly across its infide, from the receiving furface to the furface in contact with the cushion, as indicated by the brush figure. These made the cylinder ring as if struck with a bundle of small twigs. They seem to have arisen from part of the electricity of the cylinder taking the form of a charge. This appearance was observed in a nine-inch and a twelve-inch cylinder, and the property went off in a few weeks. Whence it appears to have been chiefly occasioned by the rarity of the internal air produced by handling, and probably restored by gradual leaking of the cement.

12. With a view to determine what happens in the infide of the cylinder, recourse was had to a plate machine. One cushion was applied with its filken flap. The plate was nine inches in diameter and two-tenths of an inch thick. During the excitation, the furface opposite the cushion strongly attracted electricity, which it gave out when it arrived opposite the extremity of the flap. So that a continual ftream of electricity paffed through an infulated metallic bow terminating in balls, which were opposed, the one to the furface opposite the extre-mity of the filk, and the other opposite the cushion; the former ball fhewing positive, and the latter negative figns. The knobs of two jars being fubstituted in the place of these balls, the jar, applied to the furface opposed to the cushion, wascharged negatively, and the other politively. This dispolition of the back furface feemed, by a few trials, to be weaker the ftronger. A\_

ftronger the action of the cushion, as judged by the electricity on the cushion fide.

Hence it follows, that the internal furface of a cylinder is o far from being difpofed to give out electricity during the friction by which the external furface acquires it, that it even greedily attracts it.

13. A plate of glass was applied to the revolving plate, and thrust under the cushion in such a manner as to supply the place of the silk flap. It rendered the electricity stronger, and appears to be an improvement of the plate machine; to be admitted if there were not effential objections against the machine itself.

14. Two cufhions were then applied on the opposite furfaces with their filk flaps, fo as to clafp the plate between them. The electricity was received from both by applying the finger and thumb to the opposite furfaces of the plate. When the finger was advanced a little towards its correspondent cushion, fo that its diffance was less than between the thumb and its cushion, the finger received strong electricity, and the thumb none; and, contrariwife, if the thumb were advanced beyond the finger, it received all the electricity, and none passed to the finger. This electricity was not stronger than was produced by the good action of one cushion applied fingly.

15. The cushion in experiment 12. gave most electricity when the back furface was supplied, provided that furface was suffered to retain its electricity till the rubbed furface had given out its electricity.

From the two laft paragraphs it appears, that no advantage is gained by rubbing both furfaces; but that a well managed friction on one furface will accumulate as much electricity as the prefent methods of excitation feem capable of collecting; but

but that when the excitation is weak, on account of the electric matter not paffing with fufficient facility to the rubbed furface, the friction enables the opposite furface to attract or receive it, and if it be fupplied, both furfaces will pass off in the positive state; and either furface will give out more electricity than is really induced upon it, because the electricity of the opposite furface forms a charge. It may be neceffary to observe, that I am speaking of the facts or effects produced by friction; but how the rubbing furfaces act upon each other to produce them, whether by attraction, or otherwise, I do not here enquire.

It will hereafter be feen, that plate machines do not collect more electricity than cylinders (in the hands of the electrical operators of this metropolis) do with half the rubbed furface; which is a corroboration of the inference here made.

16. When a cylinder is weakly excited, the appearances mentioned (par. 8.) are more evident, the more rapid the turning. In this cafe, the avidity of the furface of the cylinder beneath the filk is partly fupplied from the edge of the filk which throws back a broad cafcade of fire, fometimes to the diftance of above twelve inches. From these causes it is that there is a determinate velocity of turning required to produce the maximum of intensity in the conductor. The stronger the excitation the quicker may be the velocity; but it rarely exceeds five feet of the glass to pass the cushion in a fecond.

17. If a piece of filk be applied to a cylinder, by drawing down the ends, fo that it may touch half the circumference, and the cylinder be then turned and excited by applying the amalgamed leather, it will become very greedy of electricity during the time it paffes under the filk. And if the entering furface of the glafs be fupplied with electricity, it will give it out at the other extremity of contact; that is to fay, if infu-Vol. LXXIX. R r lated

lated conductors be applied at the touching ends of the filk, the one will give, and the other receive, electricity until the intenfities of their oppofite flates are as high as the power of the apparatus can bring them; and thefe flates will be inflantly reverfed by turning the cylinder in the oppofite direction.

As this difcovery promifes to be of the greateft use in electrical experiments, because it affords the means of producing either the plus or minus states in one and the same conductor, and of instantly repeating experiments with either power, and without any change of position or adjustment of the apparatus, it evidently deferved the most minute examination.

18. There was little hope (par. 6.) that cushions could be difpenfed with. They were therefore added; and it was then feen, that the electrified conductors were supplied by the difference between the action of the cushion which had the advantage of the filk and that which had not; fo that the naked face of the cylinder was always in a ftrong electric state. Methods were used for taking off the preffure of the receiving cushion; but the extremity of the filk, by the construction, not being immediately under that cushion, gave out large flashes of electricity with the power that was used. Neither did it appear practicable to prefent a row of points or other apparatus to intercept the electricity which flew round the cylinder; becaufe fuch an addition would have materially diminished the intensity of the conductor, which in the usual way was fuch as to flash into the air from rounded extremities of four inches diameter, and made an inch and half ball become luminous and blow like a point. But the greatest inconvenience was, that the two states with the backward and forward turn were seldom equal; because the disposition of the amal-

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gam on the filk, produced by applying the leather to the cylinder in one direction of turning, was the reverse of what must take place when the contrary operation was performed.

Notwithstanding all this, as the intensity with the two cushions was such as most operators would have called strong, the method may be of use, and I still mean to make more experiments when I get possession of a very large machine which is now in hand.

19. The more immediate advantage of this difcovery is, that it fuggefted the idea of two fixed cufhions with a moveable filk flap and rubber. Upon this principle, which is fo fimple and obvious, that it is wonderful it fhould have been fo long overlooked, I have conftructed a machine with one conductor, in which the two oppofite and equal flates are produced by the fimple procefs of loofening the leather rubber, and letting it pafs round with the cylinder (to which it adheres) until it arrives at the oppofite fide, where it is again faftened. A wifh to avoid prolixity prevents my defcribing the mechanifm by which it is let go, and faftened in an inftant, at the fame time that the cufhion is made either to prefs or is withdrawn, as occafion requires.

20. Although the foregoing feries of experiments naturally lead us to confider the filk as the chief agent in excitation; yet as this bufinefs was originally performed by a cufhion only, it becomes an object of enquiry to determine what happens in this cafe.

21. The great BECCARIA \* inferred, that in a fimple cushion, the line of fire, which is seen at the extremity of contact from which the furface of the glass recedes, confists of returning electricity; and Dr. NOOTH grounded his happy

\* Philosophical Transactions, Vol. LVI. p. 117.

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272

invention of the filk flap upon the fame fuppolition. The former afferts, that the lines of light both at the entering and departing parts of the furface are absolutely fimilar; and thence infers, that the cushion receives on the one fide, as it certainly does on the other. I find, however, that the fact is directly contrary to this affertion; and that the opposite inference ought to be made, as far as this indication can be reckoned conclusive: for the entering furface exhibits many luminous perpendiculars to the cushion, and the departing furface exhibits a neat uniform line of light. This circumstance, together with the confideration that the line of light behind the filk in par. 8. could not confift of returning electricity, shewed the neceffity of farther examination. I therefore applied the edge of the hand as a rubber, and by occasionally bringing forward the palm, I varied the quantity of electricity which passed near the departing furface. When this was the greatest, the sparks at the electrometer were the most numerous. But, as the experiment was liable to the objection that the rubbing furface was variable, I pasted a piece of leather upon a thin flat piece of wood, then amalgamed its whole furface, and cut its extremity off in a neat right line close to the wood. This being applied by the conftant action of a spring against the cylinder, produced a weak excitation, and the line where the contact of the cylinder and leather ceafed (as abruptly as poffible) exhibited a very narrow fringe of light. Another piece of wood was prepared of the fame width as the rubber, but one quarter of an inch thick, with its edges rounded, and its whole furface covered with tin-foil. This was laid on the back of the rubber, and was there held by a fmall fpring, in fuch a manner as that it could be flided onward, fo as occasionally to project beyond the rubber, and cover the departing and excited furface

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of the cylinder, without touching it. The fparks at the electrometer were four times as numerous when this metallic piece was thus projected; but no electricity was obferved to pafs between it and the cylinder. The metallic piece was then held in the hand to regulate its diftance from the glafs; and it was found, that the fparks at the electrometer increafed in number as it was brought nearer, until light appeared between the metal and the cylinder, at which time they became fewer the nearer it was brought, and at laft ceafed when it was in contact.

The following conclusions appear to be deducible from thefe experiments. I. The line of light on a cylinder departing from a fimple cufhion confifts of returning electricity; 2. the projecting part of the cufhion compenfates the electricity upon the cylinder, and by diminifhing its intenfity prevents its ftriking back in fuch large quantities as it would otherwife do; 3. that if there were no fuch compenfation, very little of the excited electricity would be carried off; and, 4. that the compenfation is diminifhed, or the intenfity increafed, in an higher ratio than that of the diffance of the compenfating fubftance; becaufe if it were not, the electricity which has been carried off from an indefinitely fmall diffance, would never fly back from a greater diffance and form the edge of light.

22. I hope the confiderable intenfity I fhall fpeak of will be an apology for defcribing the manner in which I produce it. I wifh the theory of this very obfcure procefs were better known; but no conjecture of mine is worth mentioning. The method is as follows:

Clean the cylinder, and wipe the filk.

Greafe the cylinder by turning it against a greafed leather till it is uniformly obscured. I use the tallow of a candle.

Turn

Turn the cylinder till the filk flap has wiped off fo much of the greafe as to render it femi-transparent.

Put fome amalgam on a piece of leather, and fpread it well fo that it may be uniformly bright. Apply this against the turning cylinder. The friction will immediately increase, and the leather must not be removed until it ceases to become greater.

Remove the leather, and the action of the machine will be very ftrong.

My rubber, as before obferved, confifts of the filk flap pafted to a leather, and the cufhion is preffed againft the filk by a flender fpiral fpring in the middle of its back. The cufhion is loofely retained in a groove, and refts againft the fpring only, in fuch a manner that by a fort of libration upon it as a fulcrum, it adapts itfelf to all the irregularities of the cylinder, and never fails to touch in its whole length. There is no adjuftment to vary the preffure, becaufe the preflure cannot be too fmall when the excitation is properly made. Indeed, the actual withdrawing of the cufhion to the diftance of one-tenth of an inch from the filk, as in par. 2. will not materially affect a good excitation.

The amalgam is that of Dr. HIGGINS, composed of zinc and mercury. If a little mercury be added to melted zinc, it renders it easily pulverable, and more mercury may be added to the powder to make a very foft amalgam. It is apt to crystallize by repose, which feems in fome measure to be prevented by triturating it with a small proportion of grease: and it is always of advantage to triturate it before using.

A very ftrong excitation may be produced by applying the amalgamed leather to a clean cylinder with a clean filk. But

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274

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it foon goes off, and is not fo ftrong as the foregoing, which lafts feveral days.

23. To give fome diffinctive criterions by which other electricians may determine whether the intenfity they produce exceeds or falls flort of that which this method affords, I shali mention a few facts.

With a cylinder 7 inches diameter and cushion 8 inches long, three brushes at a time constantly flew out of a three-inch ball in a fucceffion too quick to be counted, and a ball of  $1\frac{1}{2}$  inch diameter was rendered luminous, and produced a ftrong wind like a point. A nine-inch cylinder with an eight-inch cushion occasioned frequent flashes from the round end of a conductor 4 inches diameter : with a ball of  $2\frac{1}{2}$  inches diameter the flashes ceased. now and then, and it began to appear luminous: a ball of  $1\frac{1}{2}$ inch diameter first gave the usual flashes; then, by quicker turning, it became luminous with a bright fpeck moving about on its furface, while a constant stream of air rushed from it; and, laftly, when the intenfity was greateft, brushes, of a different kind from the former, appeared. These were less luminous, but better defined in the branches; many flarted out at once with a hoarfe found. They were reddifh at the ftem, fooner divided, and were greenish at the point next the ball, which was brafs. A ball of  $\frac{4}{10}$  inch diameter was furrounded by a steady faint light, enveloping its exterior hemisphere, and fometimes a flash struck out at top. When the excitation was strongest a few flashes struck out sideways. The horizontal diameter of the light was longest, and might measure one inch, the ftem of the ball being vertical.

This last phænomenon is fimilar to a natural event related by M. LOAMMI BALDWIN\*, who raised an electrical kite in

\* Memoirs of the American Academy, Vol. I. p. 257.

July,

July, 1771, during the approach of a fevere thunder-storm, and observed himself to be furrounded by a rare medium of fire, which, as the cloud rofe nearer the zenith, and the kite rofe higher, continued to extend itfelf with fome gentle faint flashes. Mr. BALDWIN felt no other effect than a general weaknefs in his joints and limbs, and a kind of liftlefs feeling; all which he observes might possibly be the effect of furprize, though it was fufficient to difcourage him from perfifting in any farther attempt at that time. He therefore drew in his kite, and retired to a fhop till the ftorm was over, and then went to his house, where he found his parents and friends much more furprised than he had been himself; who, after expressing their astonishment, informed him, that he appeared to them (during the time he was raifing the kite) to be in the midst of a large bright flame of fire, attended with flashings; and that they expected every moment to fee him fall a facrifice. to the flame. The fame was observed by some of his neighbours, who lived near the place where he flood.

This fact is fimilar to another obferved by M. DE SAUSSURE on the Alps, and both are referable to my luminous ball with the fecond kind of brufh. The cloud muft have been negative.

With a 12-inch cylinder, and rubber of  $7\frac{1}{2}$  inches, a fiveinch ball gave frequent flafhes, upwards of 14 inches long, and fometimes a fix-inch ball would flafh. I do not mention the long fpark, becaufe I was not provided with a favourable apparatus for the two larger cylinders. The 7-inch cylinder affords a fpark of  $10\frac{3}{4}$  inches at beft. The 9-inch cylinder, not having its conductor infulated on a fupport fufficiently high, afforded flafhes to the table which was 14 inches diftant. And the 12-inch cylinder, being mounted only as a model or trial for conftructing a larger apparatus, is defective in feveral refpects

refpects which I have not thought fit to alter. When the fiveinch ball gives flashes, the cylinder is enveloped on all fides with fire which rushes from the receiving part of the conductor. I never use points, but in a fimple machine bring the conductor almost in contact with the cylinder. In this apparatus that cushion to which the rubber is not applied ferves that purpose.

24. These marks exhibit the intensity as deduced from fimple electrifying. I will now mention the rate of charging, which was nearly the same in all the three cylinders.

A large jar of 350 square inches, or near 2<sup>1</sup>/<sub>2</sub> square feet, with an uncoated varnished rim, of more than four inches in height, was made to explode fpontaneoufly over the rim. The jar, when broken, proved to be 0.082 inches thick on an average; and the number of square feet of the surface of the cylinder which was rubbed, to produce the charge of one foot, was, when least, 18.03, and when most, with good excitation, 19.34. The great machine at Harlem charges \* a fingle jar of one foot square by the friction of 66.6 square feet, and charges its battery of 225 square feet at the rate of 94.8 square feet rubbed for each foot. The intenfity of electricity on the furface of the glass is therefore confiderably less than onefourth of that here spoken of; but if we take the most favourable number 66.6 at the commencement of turning, and halve it on account of the unavoidable imperfection of a plate machine (as shewn in par. 14.), it will be found, that the management applied to that machine would caufe a cylinder to charge one square foot by the friction of  $33\frac{1}{3}$  square feet. It must be observed, however, that M. VAN MARUM's own machine, con-\* \* To explode from the central wire, which, from fome trials, I find to require lefs force than from coating to coating at equal diftances.

Vol. LXXIX.

fifting

fifting of two plates, 33 inches diameter, has only half the intenfity, though he reckons it a very good one. This machine is about equal in abfolute power to my 9-inch cylinder, with its fhort rubber; but it is near thirty times as dear in price. In all these deductions I omit the computations, for the fake of brevity, and because they are easily made. The *data* are found in the description of the Teylerian machine, and its continuation published at Harlem in the years 1785 and 1787.

I shall here take the liberty of observing, that the action of the cylinder, by a simple cushion or the hand, which excited the astonishment of all Europe, in the memory of our co-temporaries, was first improved by the addition of a leathern flap; then by moistening the rubber; afterwards by applying the amalgam; and, lastly, by the addition of a filk flap. Now, I find, by experiment, that we at prefent obtain upwards of forty times the intensity which the bare hand produces; and confequently-that, fince eighteen times our prefent intensity will equal the utmost we can now condense on strong glass even in the form of a charge; we have a less step to take before we arrive at that amazing power, than our immediate predecess have already made.

My 9-inch cylinder, when broken, proved to be  $\frac{1}{2T}$  of an inch thick.

## SECT. II. Upon the luminous Appearances of Electricity and the Action of Points.

25. Some of the luminous appearances, with balls in the politive state, have been slightly noticed as criterions of intensity.
I shall here add, that the escape of negative electricity from a ball is attended with the appearance of strait sharp strait sharp shoars

hoarse or chirping noise. When the ball was less than two inches in diameter, it was usually covered with short flames of this kind, which were very numerous.

26. When two equal balls were prefented to each other, and one of them was rendered ftrongly positive, while the other remained in connection with the earth, the politive brush or ramified spark was seen to pass from the electrified ball: when the other ball was electrified negatively, and the ball, which before had been politive, was connected with the ground, the electricity (paffing the fame way according to FRANKLIN) exhibited the negative flame, or denfe ftraight and more luminous spark, from the negative ball; and when the one ball was electrified plus and the other minus, the figns of both electricities appeared. If the interval was not too great, the long zig-zag spark of the plus ball struck to the strait flame of the minus ball, ufually at the distance of about one-third of the length of the latter from its point, rendering the other two-thirds very bright. Sometimes, however, the positive fpark ftruck the ball at a diftance from the negative flame. These effects are represented in Plate IV. fig. 1, 2 and 3.

27. Two conductors of three-quarters of an inch diameter, with fpherical ends of the fame diameter, were laid parallel to each other, at the diftance of about two inches, in fuch a manner as that the ends pointed in opposite directions, and were fix or eight inches afunder. Thefe, which may be diftinguisted by the letters P and M, were fucceffively electrified as the balls were in the last paragraph. When one conductor P was positive, fig. 5. it exhibited the spark of that electricity at its extremity, and struck the fide of the other conductor M. When the last-mentioned conductor M was electrified negatively, fig. 4. the former being in its turn connected with the earth, Sf 2 the

280

the fparks ceafed to ftrike as before, and the extremity of the electrified conductor M exhibited negative figns, and ftruck the fide of the other conductor. And when one conductor was electrified *plus* and the other *minus*, fig. 6. both figns appeared at the fame time, and continual ftreams of electricity paffed between the extremities of each conductor to the fide of the other conductor oppofed to it. In each of thefe three cafes, the current of electricity, on the hypothefis of a fingle fluid, paffed the fame way.

28. In drawing the long spark from a ball of four inches diameter, I found it of fome confequence that the stem should not be too fhort, becaufe the vicinity of the large prime conductor altered the difposition of the electricity to escape; I therefore made a fet of experiments, the refult of which shewed, that the disposition of balls to receive or emit electricity is greatest when they stand remote from other furfaces in the fame state; and that between this greatest disposition in any ball, whatever may be its diameter, every possible less degree may be obtained by withdrawing the ball towards the broader or less convex surface out of which its stem projects, until at length the ball, being wholly depreffed beneath that furface, loses the disposition entirely. From these experiments it follows, that a variety of balls is unneceffary in electricity; becaufe any fmall ball, if near the prime conductor, will be equivalent to a larger ball whofe ftem is longer.

29. From comparing fome experiments, made by myfelf many years ago, with the prefent fet, I confidered a point as a ball of an indefinitely fmall diameter, and conftructed an inftrument confifting of a brafs ball of fix inches diameter, through the axis of which a ftem, carrying a fine point, was fcrewed. When this ftem is fixed in the prime conductor, if

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the ball be moved on its axis in either direction, it caufes the fine point either to protrude through a fmall hole in its external furface, or to withdraw itfelf; becaufe by this means the ball runs along the ftem. The difpolition of the point to transfir electricity may thus be made equal to that of any ball whatever, from the minutest fize to the diameter of fix inches. See fig. 7. let. A.

30. The action of pointed bodies has been a fubject of difcuffion ever fince it was first discovered, and is not yet well explained. To those who ascribe this effect to the figure of electric atmospheres, and their disposition to fly off, it may be answered, that they ought first to prove their existence, and then shew why the cause which accumulated them does not prevent their escape; not to mention the difficulty of explaining the nature of negative atmospheres. If these be supposed to confift of electrified air, it will not be eafy to shew why a current of air paffing near a prime conductor does not destroy its effects. The opinion, fupported by the celebrated VOLTA and others, that a point is the coating to an infinitely fmall plate of air, does not appear better founded : for fuch a plate must be broken through at a greater distance only because higher charged; whence it would follow, that points should not act but at high intensities. I must likewise take notice, as a proof that the charge has little to do here, that if a ball be prefented to the prime conductor, at the fame time that a point proceeds from the opposite fide of the ball, the electricity will pass by the point, though it is obliged to go round the ball for that purpose; but it can hardly be doubted, that whatever charge obtains in this cafe is on the furface of the ball next the conductor, and not on the remote fide to which. the electricity directs its course.

31. ACHARD'S

31. ACHARD's experiments with a number of pointed cones, forewed in a plate of metal, and likewife the pointed apparatus deforibed (par. 29) fhew that the effect of points depends on the remotenels of their extremities from the other parts of the conductor. This leads to the following general law.

In any electrified conductor the transition or escape of electricity will be made chiefly from that part of the surface which is the most remote from the natural state.

Thus in the apparatus of the ball and ftem, the point having a communication with the reft of the whole conductor, conftantly poffeffes the fame intenfity; but the influence of the furrounding furface of the ball diminifhes its capacity. This diminution is lefs the farther the ball is withdrawn, and confequently the point will really poffefs more electricity, and be more difpofed to give it out when it is prominent than when depreffed. The fame explanation ferves for negative electricity.

32. The effect of a politive furface appears to extend farther than that of a negative: for the point acts like a ball when confiderably more prominent if it be politive than it will if negative. This property was used by me fome years ago for the conftruction of an inftrument to diffinguish the two electricities \*.

For the fake of concifeness I pass over many facts which have prefented themselves in the course of my experiments on the two electricities, and content myself with observing, that there is fourcely any experiment made with the positive power which will not afford a refult worthy of notice, if repeated with the negative.

\* Introduction to Natural Philosophy, Vol. II. p. 320.

33. When

33. When we confider that our machines can caufe a ball of an inch and half diameter to act like a point, and that our apparatus makes a point act like a ball; if at the fame time we remark the fmall elevation of our conductors for lightning above the extended furface of the ground, and the fmall fize of the balls propofed by fome to be ufed as terminations; the difpute, which was fo much agitated refpecting them, will perhaps be found to relate to a very minute circumftance, among the many which govern the great operations of nature. It does not feem probable, that any conductor would act filently if the main courfe of the electricity of a negative cloud were to pafs through it, and many would probably receive the ftroke from a pofitive cloud. It does not, however, follow from this, that they might not conduct it with fafety.

# SECT. III. Of compensated Electricity.

34. It is unneceffary to infift upon what is called the equilibrium of an electrical charge, becaufe Dr. FRANKLIN has admirably explained it according to his hypothefis. But there is another important particular, which has been almost entirely overlooked, namely, the uncompensated electricity which is as effential to the charge as that which is in equilibrio. Whenever a jar is charged, the greatest part of the electricity becomes latent on account of the compensation; but there is a certain proportion which remains on the infulated fide, and exerts its force to prevent the electricity from returning to the outer furface. In moderate intensities, this will explode, and carry the charge with it, to distances which are in proportion to the quantity of the charge itself; but in greater intensities the distances greatly exceed that proportion. With glasses of different thickness, this intensity,

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284

as meafured by the explosive spark, is as the thickness, when the charges are equal, as Mr. CAVENDISH has determined, and I find likewise by experiments with thin substances; but when the thicknesses are greater, it increases in a higher proportion, as is found by the explosion which takes place between the electrophore and its plate, as well as by other experiments.

35. This uncompensated part of the charge (which is commonly in proportion to the quantity of latent or compensated electricity, or to the distance at which it exerts its action) was found to be greatly increased when a series of jars were made to charge each other. If a jar be infulated and made to explode by LANE's electrometer at a determinate number of turns; and another jar be then connected with its external coating fo as to become charged by that means, the explosion, from the outfide of the last to the infide of the first, will take place at the electrometer (unaltered) with much fewer turns. Or if the electrometer be altered till the explosion takes place at the original number, the distance will be much greater than before. Hence we fee, that the intenfity of the uncompensated part must be greater when there is a greater charge to be maintained, whether it be on one furface only, or on two furfaces fucceffively connected. I have not yet made the experiments neceflary to ascertain the law of this last action.

36. It is evident, that the breaking of jars is not effected by any attraction between the electricities which form the charge, but by this neceffary furplus: for thicker glaffes require much lefs electricity to produce an intenfity which breaks them than thinner do; and I found a piece of Mufcovy talc, one hundredth of an inch thick, to bear a charge confifting of ten times the quantity of electricity which was fufficient to have charged an equal furface of common glafs fo as to break it. But

285

But the intenfity of the very denfe charge on the talc was fo low as to afford an explosion of no more than about one-tenth of an inch, while that of the glass jar it was compared with exploded through about five inches.

The perforation of glafs by the long fpark, or by the fpark through oil or cement, feems to depend on the very great intenfity of the electricity which has not time to diffufe itfelf, but charges a minute part of the furface very high.

37. Muſcovy talc \* being a very perſect non-conductor, and capable of being divided into plates of leſs thickneſs than one two-hundredth part of an inch, I made many experiments with it, which are too numerous to enter into this Paper. In confequence of its great capacity it gives very ftrong fhocks. Contrary to the afſertion of BECCARIA, I found that its laminæ are naturally in ftrong oppoſite ſtates of electricity, and flaſh to each other when torn aſunder in the dark. A large piece being ſplit in two, the parts were found to be in oppoſite ſtates. The greateſt care was taken in theſe experiments to avoid friction, and to uſe ſuch pieces as had never been excited, nor brought near the machine.

38. The most plausible objection against the probability of danger from the returning stroke of the Earl of STANHOPE is, that the quantity of electricity in an animal is too small to produce any mischievous effect. This the noble author has answered by remarking, that the quantity has not been shewn to be small to make the quantity has not been shewn to be small to make the quantity has not been shewn to be small to make the quantity has not been shewn to be small to make the quantity has not been shewn to be small to make the quantity has not been shewn to be shown to be shown be the shewn to be shown be shown to be shown

\* I am not certain whether HENLEY or BECCARIA first used this substance; but little attention was paid to it by either. + Phil, Trans. Vol. LXXVII. p. 143, Vol. LXXIX. Tt duced

286

duced no electricity either in heating or cooling. I also placed a piece of red-hot glafs upon the fame inftrument, and it cooled without affording electric figns. These experiments shewed, that the natural quantity of electricity is the fame in these bodies, whether they be in the conducting or non-conducting state; and confequently, if it can be proved, that an electric contains a large quantity of electricity, the inference may be fairly extended to non-electrics. And it will not be difputed, upon any hypothefis, but that a non-conductor, or its coating, contains as much of what we call electricity as can be driven out of it in the act of charging. Two fquare inches of talc, of the thickness of 0,011 inch, were repeatedly charged and made to explode over the uncoated part, by each turn of a feven-inch cylinder. The intenfity of the excitation was fuch, that a conductor, of three feet long, and feven inches diameter, gave a denfe fpark of 9 inches long at each turn. Now, in round numbers 45 fuch plates of talc, laid upon each other; would have formed a folid inch of matter; and from this, if fitted up as a BEC-CARIA's battery, we could with our machine drive out electricity enough fimply to charge a conductor 45 times as long (neglecting the ends); that is to fay, we find that one folid inch of tale contains electricity enough to charge a conductor: of 7 inches diameter, and 135 feet long, fo high as to give a nine-inch spark at least, but how much more it contains we know not.

If it be here objected, that the talc does nothing more than feparate the coatings, we may make use of gold leaf for our coating; which substance being (as I find by weight and measurement) no more than  $\frac{1}{282000}$  of an inch thick, would increase the result near three thousand times.

Without

Without referring to the intenfe electricity of a cloud, or the bulk of a man, it may be obferved, that fuch a fpark would be very painful. But to purfue our computation. The cylinder charged a fquare foot of glafs, of about 0.08 thick, in 15 turns fo as to explode over a rim above four inches high. Fifteen of the pieces of talc would therefore poffefs as much electricity as makes the charge of a jar of one foot fquare, and the 45 pieces or folid inch would contain enough to charge three fquare feet. If we fuppofe the bulk of a man to be only 3 folid feet or 5184 folid inches, the natural electricity of this mafs, as deduced from the foregoing facts, will be equal to the charge of a battery of upwards of 15,000 fquare feet.

I beg leave to obferve, in concluding this Paper, that I have been very careful in repeating the experiments with many precautions which the experienced in this branch of natural philofophy will perceive the neceffity of; though, in order to keep this communication within proper limits, I have here avoided a minute defcription of them. With the fame view I have likewife forborn to fpeak either of theory, or of a number of other experimental refearches I have made during the courfe of this enquiry. Dates are entirely omitted from a conviction that the priority of accidental difcovery is not worth contending for, and that no difputes ever arife about that general tenor of conduct in the cultivation of fcience, upon which the rational part of mankind ground their approbation or cenfure.

New North-ftreet, May 14, 1789.

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P. S. Since the above was written, the Journal de Phyfique for April, 1789, has arrived. It contains an excellent Paper of M. VAN MARUM, giving an account of fome very confiderable amendments of the rubber, and of the manner of applying it to plate machines. The chief improvement confifts in fixing the filk to the posterior part of the rubber, fo that it covers the whole face, and has the amalgain applied upon it. I cannot, however, avoid expressing my furprize, that this improvement, which has been in common use in England for upwards of twelve years past, should now be offered as a difcovery by fo experienced a philosopher. With his new rubbers M. VAN MARUM excites his plates of 33 inches diameter fo ftrongly as to produce nearly two-thirds of the former effect of the Teylerian machine, though the rubbed furfaces of these machines are now as 691 to 2409. This power would charge the fingle jar by the friction of 28.6 square feet, or the battery by rubbing 36.2 feet, inftead of the numbers 66.6 and 94.8, as given in par. 24. This is a vaft acquisition of intensity; but still little more than half that of the furface of a cylinder, as mentioned in the fame paragraph. But if par. 14. be admitted to prove that plate machines gain nothing by the friction of the back furfaces, it will follow, that M. VAN MARUM's management, if applied to a cylinder, would do better than mine.



Philos. Trans. Vol. LXXIX. Tab. IV. p. 288.



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[ 289 ]

XXIII. Experiments on the Transmission of the Vapour of Acids the orb an hot earthen Tube, and further Observations relating to Phlogiston. By the Rev. Joseph Priestley, LL.D. F.R.S.

## Read July 2, 1789.

I N my late experiments on the *pblogiflication of fpirit of nitre* by beat it appeared, that when pure air was expelled from what is called dephlogiflicated fpirit of nitre, the remainder was left phlogiflicated. This I find abundantly confirmed by repeating the experiments in a different manner, and on a larger fcale; and I have applied the fame procefs to other acids and liquors of a different kind. From thefe it will appear, that oil of vitriol and fpirit of nitre, in their most dephlogisticated ftate, confift of a proper faturation of the acids with phlogiston, fo that what we have called the *pblogistication* of them, ought rather to have been called their *fuper-pblogistication*.

I began with treating a quantity of oil of vitriol as I had done the fpirit of nitre, viz. exposing it to heat in a glass tube, hermetically fealed, and nearly exhausted; and the refult was fimilar to that of the experiment with the nitrous acid, with respect to the expulsion of air from it, though the phlogistication not appearing by any change of *colour*, I did not in this method ascertain that circumstance. The particulars were as follows.

After the acid had been made to boil fome time, a denfe white vapour appeared in quick motion at a diftance above the acid,

### Dr. PRIESTLEY's Experiments

acid, and though, on withdrawing the fire, that vapour difappeared, it inftantly re-appeared on renewing the heat. When the tube was cool, I opened it under water, and a quantity of air rufhed out, though the acid had been made to boil violently while it was clofing, fo that there could not have been much air in the tube. This air, which muft therefore have been generated in the tube, was a little worfe than commonair, being of the ftandard of 1.12 when the latter was 1.04. I repeated the experiment feveral times, and always with the fame refult.

That this air fhould be worfe than common air, I cannot well explain. But in my former experiments it appeared that vitriolic acid air injures common air; and that in proportion as pure air is expelled from this acid, the remainder becomes phlogifticated, or charged with vitriolic acid air, clearly appeared in the following experiment.

Making a quantity of oil of vitriol boil in a glafs retort, and making the vapour pafs through a red-hot earthen tube, glazed infide and out, and filled with pieces of broken tubes, I collected the liquor that diftilled over, and found it to be the fame thing with water impregnated with vitriolic acid air. The fmell of it was exceedingly pungent, and it was evident, that more of this air had efcaped than could be retained by that quantity of water. The oil of vitriol ufed in this procefs was I oz. 9 dw. 18 gr. and the liquor collected was 6 dw. 12 gr. When I collected the air that was produced in this manner, which I did not do at this time, it appeared to be very pure, about the ftandard of 0.3 with two equal meafures of nitrous air.

At another time, expending 1 oz. 11 dw. 18 gr. of oil of witriol, of the specific gravity of 1856 (that of water being 1000),

1000), I collected 19 dw. 6 gr. of the volatile acid, of the fpecific gravity of 1340, and 130 oz. measures of dephlogisticated air of the purest kind, viz. of the standard of 0.15.

It is eafy in this manner to collect a great quantity of dephlogifticated air; but the principal objection to the process is, that after using a few times, the earthen tubes become tender, and too easily break, especially in heating or cooling. It is also difficult to lute the retort containing the acid and the earthen tube. The air produced in this manner is filled with the denseft white cloud imaginable.

Going through the fame process with spirit of nitre, the refult was in all respects fimilar, but much more striking, the production of both dephlogisticated air and phlogisticated acid vapour being prodigiously quicker, and more abundant. Expending 5 oz. 8 dw. 6 gr. of spirit of nitre, I collected 600 oz. measures of very pure dephlogisticated air, being of the standard of 0.2. 1 also collected 1 oz. 7 dw. 14 gr. of a greenish acid of nitre, which emitted copious red fumes. All the apparatus beyond the hot tube was filled with the denfeft red vapour, and the water of the trough in which the air was received was fo much impregnated with it, that the fmell was very ftrong; and it fpontaneoufly yielded nitrous air feveral days, just as water does when impregnated with nitrous vapour. Perceiving the emiffion of air from the water, after it had ftood fome time, I filled a jar containing 30 oz. measures with it, and without any heat it yielded two oz. measures of the frongest nitrous air.

Taking the fpecific gravity of the acid before and after this diffillation, the former was to the latter as 1471 to 1182. When the weight of the air produced in this experiment, and that of the liquor diffilled, is compared with that of the acid before

## Dr. PRIESTLEY's Experiments

before diffillation, it will appear, that there must have been a great loss of acid vapour, which was either retained in the water of the trough, or escaped through it.

I do not fee that thefe experiments can be explained, but on the fuppolition that the most dephlogisticated oil of vitriol and spirit of nitre are, in a proper fense, faturated with phlogiston; and that when part of the acidifying principle is expelled in the form of the air, the remainder is fuperfaturated with it.

To try whether the acid, thus fuperfaturated with phlogifton, was convertible into pure air by this procefs, I heated the liquor collected after the diffillation of the oil of vitriol, that is, water impregnated with vitriolic acid air, and made the vapour pafs through the hot tube, but no air came from it; and when collected a fecond time, it was not at all different from what it had been before. The fpecific gravity was alfo the fame.

It is evident, however, though this procefs does not fhew it, that the volatile vitriolic acid contains the proper element of dephlogifticated air; fince by melting iron in vitriolic acid air, a quantity of fixed air (which is composed of inflammable and dephlogifticated air) is produced. Melting iron in 9 oz. meafures of vitriolic acid air, it was reduced to 0.3 oz. meafures, and of this 0.17 oz. meafures was fixed air. I repeated the experiment with the fame refult, and putting the refiduums together found the air to be inflammable.

But the refult was fomething different when I fent through the hot tube the liquor that I had collected in the procefs with fpirit of nitre. No air, however, was produced at the firft, nothing appearing befides a *red vapour* that was wholely abforbed by water, or efcaped through it into the atmosphere; but towards the end of the process I collected 10 oz. measures of dephlo-
### on the Vapour of Acids.

293

dephlogifticated air. The quantity of the liquor expended was about 2 oz. meafures. It may, however, be prefumed, that this fmall quantity of air came from fome of the acid which escaped the action of the fire in the former process. Indeed its coming at the last only may be confidered as a proof of this, as all the more volatile acid, which came over first, yielded no air.

I fubmitted a quantity of *fpirit of falt* to both thefe proceffes, viz. expofing it to a boiling heat in glafs tubes, hermetically fealed, and making the vapour pafs through a red hot earthen tube, but no air was produced in either cafe. In the former cafe, the water rufhed into, and completely filled, the tube, when it was opened under water; and in the other procefs the liquor diftilled was precifely of the fame fpecific gravity, and, no doubt, in all other refpects, the fame as before diftillation; but the acid that remained in the retort was of lefs fpecific gravity, in confequence of the acid vapour being expelled by the heat in the form of marine acid air, which appeared not to be affected by a red heat.

Though, in the procefs with fpirit of falt, the refult be different from that of those with oil of vitriol and fpirit of nitre, yet there is an analogy among all these three acids in this respect, viz. that the marine and both the volatile acids of vitriol and nitre are made by impregnating water with the acid vapour, fo that in its usual state it may be faid to be phlogisticated as well as these.

It was evident that the water in the worm-tub was much more heated by the diftillation of the fpirit of falt than by that of the oil of vitriol, and efpecially that of the fpirit of nitre; fo that much of the heat by which it had been raifed in vapour must, in the latter case, have been *latent* in the air that was Vol. LXXIX. U u formed;

### Dr. PRIESTLEY'S Experiments

294

formed; whereas, in the other cafe, it was communicated to the water in the worm-tub.

In one of the proceffes with boiling fpirit of falt, in a glafs tube, hermetically fealed, I had the fame white vapour dancing in the middle of the tube as in the experiment with the oil of vitriol; but this tube burft, and I never had the fame appearance again, though I repeated the experiment feveral times for the fake of it.

The vapour of dephlogifticated marine acid, which M. BERTHOLLET difcovered, and with which water may be impregnated as with fixed air, being made to pass through the hot earthen tube, became dephlogisticated air as in the following experiment.

Having poured a quantity of fpirit of falt upon fome manganefe in a glafs retort, I heated it as in the preceding experiments with a proper apparatus both for receiving the diffilled liquor, and the air. I found feven-tenths of the air was fixed air, and the remainder very pure dephlogifticated. The quantity I could not meafure on account of one of the junctures in the apparatus giving way; but I do not imagine that quite fo much pure air could be got in this method as from the manganefe itfelf in a direct procefs. The liquor received in this diftillation refembled ftrong fpirit of falt in which manganefe had been put.

This procefs immediately fucceeding that in which the glafs tube, joining the earthen tube and worm-tub, was left full of black matter by the diftillation of the alkaline liquor (which will be mentioned hereafter), the blacknefs prefently vanished, and the tube became transparent as before. On this account, however, it is possible that I might receive lefs pure air than I should otherwise have done.

Distilled

# on the Vapour of Acids.

Diffilled vinegar fubmitted to this process yielded air twothirds of which was fixed air, and the reft inflammable : expending 2 oz. 19 dw. o gr. of the acid, I got 1 oz. 19 dw. o gr. of a liquor which had a more pungent smell than it had before diffillation. It had also fome black matter in it, and some of the fame remained at the bottom of the retort when the liquor was evaporated to dryness. The air I received was 90 oz. measures.

Alkaline air is converted into inflammable air in this procefs as well as by the electric fpark, but by no means, I think, in fo great a degree. I put 2 oz. 10 dw. o gr. of water pretty ftrongly impregnated with alkaline air into the retort, and heating it, fent the vapour through the hot tube; when I collected 2 oz. 3 dw. o gr. of liquor, which had a difagreeable empyreumatic fmell, as well as that of a volatile alkali, and it was quite opaque with a *black matter*, which fubfided to the bottom of the vefiel. Alfo the tube through which the air and vapour had been conveyed was left quite black, as mentioned above. One of the junctures of the apparatus not having been air-tight, I did not collect all the air, but it came only at the beginning of the procefs, and before the tube became black, or any liquor was diftilled, and it was all ftrongly inflammable.

I shall now recite a few experiments of a different kind from those that have been mentioned above, and more immediately relating to the doctrine of phlogiston.

It is faid, by those who do not admit the doctrine of phlogiston, that the metals are simple substances, which, having a strong affinity to dephlogisticated air, imbibe it when they become calces, without parting with any thing. But that something is really parted with in the calcination (as they will call

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# Dr. PRIESTLEY's Experiments

it) of iron in dephlogifticated air, appears to me to be very evident, as well as in the process with steam.

That fixed air is found in the veffel in which iron is melted in dephlogisticated air, I observed before; but I never took much care to afcertain the quantity of it. This I have lately done in many inftances, and in all of them find it to be much more confiderable than can be accounted for, by fuppoling it to come from plumbago in the very fmall quantity of iron that I melted; fo that it must necessarily have been formed by the phlogifton from the iron, and the pure air in the veffel, at the fame time that the iron became finery cinder by imbibing water from the air; and I have shewn, that by far the greatest part of the weight of this air is water. The experiments were made with a very good burning lens, of fixteen inches diameter, with which Mr. PARKER has generoufly furnished me; and by means of it I can now make these experiments, which require a great degree of heat, with much more eafe and certainty than I could do before.

In  $6\frac{1}{2}$  oz. measures of dephlogisticated air I melted turnings of malleable iron till there remained only  $1\frac{1}{3}$  oz. measure, and of this  $\frac{27}{39}$  oz. measure was fixed air. In 6 oz. measures of dephlogisticated air, of the standard of 0.2, I melted iron till it was reduced to two-thirds of an ounce-measure, of which one-half was fixed air, and the remainder completely phlo-Again, I melted iron in  $7\frac{1}{2}$  oz. measures of degifticated. phlogisticated air, of the fame purity with that in the last experiment, when it was reduced to  $1\frac{1}{3}$  oz. measure, and of this four-fifths was fixed air, and the remainder phlogifticated. In this cafe I carefully weighed the finery cinder that was formed in the process, and found it to be nine grains, fo that the ironthat had been melted (being about two-thirds of this weight) had

297

had been about fix grains. I repeated the experiment with the fame refult.

When the dephlogifticated air is more impure, the quantity of fixed air will always be lefs in proportion. Thus, having melted iron in seven ounce measures of dephlogisticated air of the standard of 0.65, it was reduced to 1.6 oz. m.; and of this only one-third of an ounce measure was fixed air. This, however, is much more than can come from the plumbago in the iron; but as the production of this fixed air is by many ascribed to this plumbago, it may be worth while to shew by computation that it is impossible that it should have this origin. Both the quantity of plumbago in iron, and the quantity of fixed air in plumbago, are much too fmall for the purpofe.

From half an ounce of the pureft plumbago, I first got, in a coated glass retort, 13 ounce-measures of air, of which only three ounce measures were fixed air, the reft being inflammable; then putting it into an earthen tube, I kept it fome hours in as great a heat as I could produce, and got 22 oz. m. more; and of this alfo only three were fixed, and the reft inflammable, and the last portion was wholly fo.

But instead of supposing the fixed air that I got to be that which was expelled from the plumbago in the iron, I will fuppose that even the whole of this plumbago afforded only one of the elements of the fixed air, viz. phlogiston, or that which the French chemists call carbone; and that this principle, by its union with the dephlogisticated air in the vessel, forms the fixed air, yet on this most unfavourable and improbable fuppolition the quantity will be found to be infufficient.

If 100 gr. of iron contain, according to M. BERGMAN, 0.12 gr. of plumbago, 7 gr. (which is the most that in any of the preceding proceffes I converted into finery cinder) would contain

contain only 0.0084 gr. of plumbago; and if we fuppofe with Mr. KIRWAN, that an hundred cubic inches of fixed air contains 8.14 gr. of phlogifton, the fixed air produced in one of the above-mentioned proceffes (viz. four-fifths of an ouncemeafure) would contain .032 gr. of phlogifton, which is above three times more than the plumbago in the iron could furnifh. It is evident, therefore, that the quantity of fixed air that I found muft have been formed by phlogifton from the iron uniting with the dephlogifticated air in the veffel.

If, as I have inferred, from burning charcoal of copper in dephlogifticated air (fee Experiment, Vol. VI. p. 272.) fixed air confifts of 3.45 parts of dephlogifticated air and 1.5 of phlogifton, it will be found, that four-fifths of an ounce meafure of fixed air will contain 0.21 gr. of phlogifton, which is much more than on the fuppofition of Mr. KIRWAN.

Another argument against the antiphlogistic doctrine may be drawn from an experiment which I made upon Prussian blue; if the small quantity of fixed air, that may be expelled from it by heat, be compared with the much greater quantity which is produced when heated in dephlogisticated air.

Pruffian blue is generally faid to be a calx of iron fuperfaturated with phlogifton, though of late it has been faid by fome that it has acquired fomething that is of the nature of an *acid*. From my experiments upon it, with a burning lens in dephlogifticated air, I fhould infer, that the former hypothefis is true, except that the fubftance contains fome fixed air, which is no doubt an acid; for much of the dephlogifticated air difappears, juft as in the preceding fimilar procefs with iron.

I threw the focus of the burning lens upon 2 dw. 5 gr. of Pruffian blue in a veffel of dephlogifticated air, of the ftandard of 0.53, till all the colour was difcharged. Being then weighed,

### on the Vapour of Acids.

weighed, it was I dw. 2 gr. In this process  $7\frac{1}{4}$  oz. of fixed air had been produced, and what remained of the air was of the standard of 0.94. Heating the brown powder to which the Prussian blue was reduced in this experiment in inflammable air, it imbibed  $8\frac{1}{2}$  oz. m. of it, and became of a black colour; but it was neither attracted by the magnet, nor was it foluble in oil of vitriol and water, as I had expected it would have been.

Again, I heated Pruffian blue in dephlogifticated air, of the ftandard of 0.2, without producing any fenfible increase of its bulk, when I found three ounce measures of it to be fixed air, and the standard of the residuum, with two measures of nitrous air, was 1.35. The substance had lost eleven grains, the greatest part of which was evidently water.

To determine what quantity of fixed air Pruffian blue would yield by mere heat, I put half an ounce of it into an earthen tube, and got from it 56 oz. m. of air, of which 16 oz. m. were fixed air, in the proportion of one-third in the first portion, and one-fourth in the last. The remainder was inflammable. There remained 5 dw. 20 gr. of a black powder, with a very little of it (probably the furface) brown.

Comparing these experiments, it will appear, that the fixed air procured by means of Prussian blue and dephlogisticated air must have been formed by phlogiston from the Prussian blue and the dephlogisticated air in the vessel: for if 240 gr. of this substance yield 16 oz. measures of fixed air, ten grains of it (which is more than was used in the experiment) would have yielded only 0.6 oz. m. Nor is it possible to account for the disappearing of so much dephlogisticated air, but upon the supposition of its being employed in forming this fixed air.

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XXIV. On the Production of nitrous Acid and nitrous Air. By the Rev. Ifaac Milner, B. D. F. R. S. and Prefident of Queen's College, Cambridge.

### Read July 2, 1789.

The has been known for fome time, that a relation fubfifts between nitrous acid and volatile alkali. The latter has frequently been produced by help of the former; but I do not recollect that, in any inftance, the volatile alkali has been proved to contribute to the formation of nitrous acid or nitrous air. Some cafes, however, have occurred to me where this evidently happens; and they appear fo new and extraordinary, that I cannot but think they deferve the attention of philofophical chemifts. The hiftory of the experiments I allude to is as follows.

2. As foon as I had heard of the production of inflammable air by the transmission of steam through red-hot iron tubes, I had the curiofity to try whether some other substances in the form of air or vapour might not, by a similar process, undergo material alterations. In particular, the nitrous acid seemed well to deferve a trial, both on account of the obscurity and difficulties attending the theory of its production, and also of its important and extensive usefulness in chemistry.

In the relation of my experiments on this head, it will be unneceffary to mention the exact quantity of acid or of air expended or generated, though I noted those quantities pretty accurately

[ 300 ]

### Mr. MILNER on the Production, &c.

accurately at the time; for the main point I have in view in this defcription, is to afcertain the *nature* of the *changes* which took place; and thefe do not depend upon the quantities of aerial fluids, but upon their properties. Befides, whoever fhall repeat thefe experiments will find the relative *quantities* to vary very much, according to the manner of operating; and therefore, for the fake of brevity, I omit to mention them entirely.

3. I began with boiling a little ftrong nitrous acid in a fmall retort, the neck of which was closely luted to one end of a gun-barrel. The other end of it was immerfed fometimes in water, and fometimes in quickfilver, and eighteen or twenty inches of the middle part was furrounded with burning charcoal in a proper furnace. In this manner the vapour and fumes of the boiling acid were transmitted through the red-hot tube, and the produce received at the end in the usual manner.

When the acid was made to boil violently, there paffed over a confiderable quantity of undecomposed red nitrous vapour, together with a mixture of nitrous and phlogisticated airs.

When the procefs was conducted more moderately, there was lefs nitrous vapour; and in the mixture of airs which was received in the glafs veffels, there was a much greater proportion of phlogifticated air.

4. In order to increase the furface of the red-hot iron, and effect a more complete decomposition of the nitrous vapour, the gun-barrel was crammed full of iron filings. The experiments were repeated with great caution, and almost the whole of the produce was found to be phlogisticated air. It is however proper to mention, that, notwithstanding every possible care, still there will generally be in some degree an admixture

VOL. LXXIX.

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### Mr. MILNER on the Production of

of nitrous air, and frequently of dephlogisticated nitrous air. But I am fatisfied that if the iron tube were fufficiently long, fo that a very large portion of it might be heated red-hot, all the air received in this manner from any quantity of nitrous acid flowly boiled would be found of that species called phlogisticated air.

5. These experiments seem altogether analogous to those of Dr. PRIESTLEY, in which nitrous air, by exposure to iron, is converted first into dephlogisticated nitrous air, and afterwards into phlogifticated air. The only difference feems to be, that in my experiments the effect is brought about fuddenly; whereas in the method of exposition to iron much time is required. And farther, in my method of operating, it is very difficult to conduct the process fo as to infure the production of that fingular fpecies of air called dephlogifticated nitrous air. If the acid boil very quick, the product is nearly all nitrous vapour and nitrous air. If it boil very flow, and a fufficient quantity of the iron tube be well heated, then the decompofition is almost complete, and little is received but phlogisticated air. In both cafes, the progrefs of the conversion of nitrous acid to the state of phlogisticated air seems to be the fame. First, nitrous air is formed, then dephlogisticated nitrous air, and lastly phlogisticated air. This, I fay, seems to me to be the natural order of the conversion, though I do not deny, that in the rapid manner of operating with the red-hot iron tube fome particles of nitrous acid or vapour may probably be instantly changed into phlogisticated air. And even allowing this to be the cafe, the fact may eafily be explained, by fuppoling the fucceflive approaches to phlogifticated air to be made in too fmall fpaces of time to be observed; nor does it in the least invalidate the general conclusion, that nitrous air

### nitrous Acid and nitrous Air.

air is nearer the ftate of phlogifticated air than nitrous acid or nitrous vapour; and that dephlogifticated nitrous air is ftill nearer. It is very difficult to decide with certainty what the changes are which the particles of the acid undergo in their paffage through different parts of the hot tube.

From what has been faid, the most common process will probably appear to be, that a particle of the acid in the form of vapour first generates nitrous air; that the parts of this are applied to fresh surfaces of hot iron, and suddenly changed into dephlogisticated nitrous air; which, lastly, is applied to still fresh surfaces of the tube or fragments of iron, and so converted into phlogisticated air. When these successfue contacts with fresh surfaces of hot iron are not sufficiently numerous or exact, it is not unnatural to conclude, that some portion of air may escape not perfectly decomposed.

6. These confiderations induced me to alter the process a little. Instead of boiling the acid in the retort, I put some thin pieces of copper into a phial, poured nitrous acid upon them, and forced the nitrous air, as it was generated, to pass through the red-hot tube. The event answered my expectation; the decomposition was effected in this way easier than in the former.

But before I made this experiment, I examined what would be the effect of mere heat upon nitrous air, as I had already learned from the experiments of others, that nitrous acid, forced in the form of steam through red-hot tubes of clay or glass, underwent the most important alterations.

What might be the effect of long continued exposure to a red heat I cannot fay; but I was foon convinced, that nitrous air might be forced through a red-hot glass tube, without fuffering any material change.

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### Mr. MILNER on the Production of

7. Laftly, I determined to try the effect of the gun-barrel upon depblogifticated nitrous air, as from all that I had feen it feemed reafonable to expect, that this fpecies of air would be the eafieft reduced to the flate of phlogifticated air. For this purpofe, I diluted a faturated folution of copper in the nitrous acid, and put pieces of iron wire into it, and as the neck of the retort which contained the folution was luted to one end of the gun-barrel, the dephlogifticated nitrous air was expofed in its paffage to the action of the red-hot tube, and alfo to the furfaces of the red-hot iron turnings which it contained. In this cafe, when the procefs is conducted with proper care, all the air which is received at the other end of the tube will be found phlogifticated.

8. When the air received at the end of the gun-barrel was in the laft mentioned flate, viz. perfectly phlogifticated, I have frequently obferved a white fume iffuing along with the air, and fometimes afcending through the water or mercury into the glafs receivers. Upon examining this white fume, I foon perceived by the finell that it contained volatile alkali. I was much ftruck with the obfervation, and immediately recollected Dr. PRIESTLEY's relation of a fimilar production by expofing nitrous air to pieces of iron.

9. Most of the experiments hitherto related were made in the fummer of 1786; in general they agree with those of Dr. PRIESTLEY; the changes and productions are much the fame, and the only new circumstance is, as was observed at art. 5. The fame effects are brought about *instantly* by the action of red-hot iron, which require much time by the method of fimple exposure to cold iron.

For which reafon, though it gave me much pleafure at the time to fee fuch curious transmutations brought about in a few minutes.

### nitrous Acid and nitrous Air.

minutes, yet it fcarcely appeared worth while to trouble the Royal Society with a detail of the experiments; and I only prefume to do it now, becaufe the conjectures which I then formed have been fufficiently verified by future experiments.

The conjectures were as follow:

10. Almost immediately upon seeing the volatile alkali produced by means of nitrous acid and metals, I conceived the poffibility of inverting the order of the process, and of producing nitrous acid or nitrous air by the decomposition of volatile alkali. I knew of no experiments wherein this had been done, or any thing like it; yet as volatile alkali was beyond all difpute produced in the method just described, and as the iron turnings and infide of the gun-barrel were left after the operation in a state of calcination, it seemed not unnatural to suppose, that by forcing volatile alkali through the red-hot calces of fome of the metals, nitrous acid or nitrous air might be produced. Some of my friends, to whom I mentioned the idea, confidered it as a random conjecture. However, I made a memorandum of it as a thing that deferved to be tried, though in fact I neglected for near two years actually to make the trial. It was fome time in the month of March, 1788, that the calx of manganese on account of its very great infufibility, and its yielding abundance of dephlogisticated air, occurred to me as a very proper substance for the purpose. I immediately crammed a gun-barrel full of powdered manganese; and to one end of the tube I applied a fmall retort, containing the cauftic volatile alkali. As foon as the manganese was heated red-hot, a lighted candle was placed under the retort, and the vapour of the boiling volatile alkali forced through the gun-barrel. Symptoms of nitrous fumes and of nitrous air foon discovered themselves, and

### Mr. MILNER on the Production of

and by a little perfeverance I was enabled to collect confiderable quantities of air, which on trial proved highly nitrous. I have fince frequently repeated this experiment, and have always in fome degree fucceeded. Much depends on the kind of manganefe employed, much on the heat of the furnace, and much on the patience of the operator; as thefe are varied, there will be great variations of the products. A minute detail of all the particulars of my experiments feems unneceffary; but it may be proper to give a general account of the principal facts, and of the methods which were ufed to avoid erroneous conclusions.

11. In general I made use of clean gun-barrels with which no previous experiments had been made. The manganese was used in rough powder; for when it is too finely powdered, the tube is choaked, and the air cannot pass.

In fome experiments I applied the vapour of the volatile alkali directly to the hot manganefe. In others I fuffered the manganefe to remain a confiderable time in a red heat before I made the volatile alkali, contained in the retort at the end of the tube, to boil; and by this means I informed myfelf of the nature of the airs which the manganefe yielded *per fe*.

In neither cafe could I ever perceive the leaft appearance of nitrous acid or nitrous air till the volatile alkali was ufed. Manganefe, *per fe*, gives airs of different kinds (but chiefly fixed and dephlogifticated airs) as foon as ever it is fubjected to a confiderable heat; but nothing nitrous comes from it, either on the firft application of heat, or after it has been continued a long time; and I examined this point with great diligence. But foon after the volatile alkali begins to be applied, the jars in which the air is received will frequently turn flightly

# nitrous Acid and nitrous Air.

flightly red, and this rednefs will increase on admitting atmofpherical air.

The cauftic alkali fhould be ftrong, and as far as I have obferved the longer the process is continued, the ftronger will be the nitrous air produced. At least this evidently appeared to be the case in several instances, where the operation was continued for a long time.

In most instances, on the very commencement of this process, a small jar of the air thus collected discovers by the *smell* a nitrous impregnation. But it fometimes happens, that several jars of air may be collected, and the admission of atmospherical air to them will not produce a fensibly red colour.

Here, however, there exifts a caufe of deception against which the operator ought to be on his guard, left he should conclude that no nitrous air is formed, when in reality there is a confiderable quantity. The volatile alkali, notwithstanding every precaution, will frequently pafs over in great quantities undecomposed. If the receivers are filled with water, a great part of this will indeed be prefently abforbed; but still some portions of it will mix with the nitrous air formed by the procefs. Upon admitting the atmospherical air, the nitrous air is, decomposed, and the red nitrous fumes instantly combine with the volatile alkali. The receivers are prefently filled with white clouds of nitrous ammoniac; and in this manner a wrong conclusion may eafily be drawn, from the want of the orange colour of the nitrous fumes. A confiderable quantity of nitrous air may have been formed, and yet no orange colour appear, owing to this circumstance; and therefore it is eafy to understand how a small quantity of nitrous air may be most effectually difguised by the same cause.

12. These

### Mr. MILNER on the Production of

12. These observations are made principally for the fake of those who may wish to repeat these experiments. The main point to be established, is the actual formation of nitrous air by this method. And this truth I confider as proved beyond all controverfy; for by continuing the process patiently, and . applying repeatedly fresh portions of strong volatile alkali to the fame manganese, kept constantly hot in the gun-barrel, I have often collected large jars of air, which was proved to be highly nitrous by mixture with atmospherical or with dephlogifticated air.

13. It is not easy to fay, whether in this process dephlogifticated nitrous air, or even nitrous acid itfelf, be not fometimes immediately formed by the action of the volatile alkali on the manganefe. Traces of the former, in fome inftances, feem to difcover themfelves; but I do not fpeak decidedly on this head. As to the latter, it is very certain, that fumes of the nitrous acid often circulate in the jars that receive the air. But poffibly these fumes may arise from the decomposition of nitrous air, by means of the fuperfluous dephlogifticated air of the manganese.

14. The fteam of boiling water was applied to red hot manganefe in a fimilar way; not the least nitrous appearance; but the fixed and dephlogisticated airs were generated much more plentifully than when the manganefe was urged by mere heat. When thefe airs had been collected in large quantities, the volatile alkali was applied as before to the refiduum of the manganefe, and nitrous air foon appeared.

15. As manganese is known to produce a very extraordinary change upon spirit of falt in a moderate heat, it seemed not improbable, that a still greater change might take place by working in this method. Accordingly I forced the vapour of boiling

3

nitrous Acid and nitrous Air.

boiling fpirit of falt to pafs through red-hot manganefe. This experiment did not anfwer my expectation; the product was a mixture of fixed and inflammable air. But it deferves to be noticed, that even in this cafe, after the effect of the fpirit of falt had been tried for a long time, a production of nitrous air upon the application of volatile alkali to the fame manganefe foon took place.

16. As there are many other fubftances befides the calx of manganefe, which are known, *per fe*, to afford dephlogifticated air, or a mixture of this with fixed air, it was natural to conclude from analogy, that fuch fubftances upon the application of volatile alkali would not fail to afford nitrous air.

It is best, however, in these matters to trust as little as posfible to conjectures, and to bring every opinion to the teft of experiment. Manganese is so singular a substance, that it is perhaps hardly fafe, from what happens in making trials with it, to infer in any inftance of another calx of a metal a fimilarity of effect. Red lead, however, is known to agree in fuch a variety of chemical effects with manganese, that I find it difficult to perfuade myfelf that the volatile alkali properly applied to it would not yield nitrous acid or nitrous air; yet I have hitherto in vain attempted to bring this about. The red lead, indeed, melts during the process, flows into the cooler parts of the tube, and often choaks the paffage of the air; but in some trials a great deal of air has been collected before that happened, and without any fymptom of a nitrous mixture. It feems difficult to explain the reason of the failure; perhaps with a better adapted apparatus, and more perfeverance, either the production in question may be obtained, or the cause of the failure discovered.

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VOL. LXXIX.

17. With

17. With calcined green vitriol I had much better fuccefs. The falt was calcined to whitenefs, and put into a gun-barrel; and, after feveral trials of forcing the volatile alkali through the hot tube, I procured by the operation fome ounces of ftrong nitrous air.

So extraordinary an effect would no doubt have proved highly grateful to the ancient chemists, and have been by them denominated a transmutation.

In the courfe of my enquiries, I confidered this experiment as important, becaufe it proved, that the fame combinations might take place when fubftances were made use of different from manganese.

18. As calcined green vitriol, *per fe*, in a ftrong heat yields dephlogifticated air, I had now no doubt but that any fubftance which had this property might, by fimilar treatment, be made to afford nitrous air.

But in this fuppofition I was entirely miftaken. The volatile alkali was applied to fome calcined alum at the moment when it was yielding in a ftrong heat plenty of dephlogifticated air. The product was an aftonifhing quantity of inflammable air, mixed with hepatic air and actual fulphur. The refiduum of the alum had a ftrong hepatic fmell, and contained particles of perfectly formed fulphur.

Most of these experiments, if not all, were repeated in earthen tubes instead of gun-barrels, and with the same fuccess.

19. It now only remains, that I should briefly propose what occurs to me as the probable theory and explanation of the facts related.

The ingredients which enter into the composition of nitrous acid seem to be the two principles or elements of the atmo-

sphere,

### nitrous Acid and nitrous Air.

311

heat,

fphere, viz. phlogifticated and dephlogifticated air. That this is the cafe, there feems little reafon to doubt. Both the composition and decomposition of nitrous acid renders the supposition probable. For,

1. Nitrous air and dephlogifticated air by mixture produce nitrous acid; and nitrous acid, by mere heat, is converted into a mixture of phlogifticated and dephlogifticated airs.

2. Nitrous air, by the methods already related, is changed into phlogifficated air, and these methods seem to confist in abstracting from the nitrous air a quantity of dephlogisticated air.

3. When nitrous acid and nitre are produced in a natural way, the process is not well understood; but the prefence of the atmosphere is known to be necessary.

4. Mr. CAVENDISH's experiment is decifive on this point. The union of the two airs in queftion is effected by means of the electrical fpark, and nitrous acid is the product.

In the next place we are to confider, that volatile alkali contains phlogifticated air; for,

1. Volatile alkali, by mere heat, or by the electrical fpark, is changed into a mixture of phlogifticated and inflammable air; and,

2. The refiduum of volatile alkaline air, after the calces of lead have been revived in it, is phlogifticated air.

Therefore, when volatile alkali, in the form of fume or air, is applied to red-hot manganefe, or calcined green vitriol (fubftances which are then yielding dephlogifticated air), with these facts in view, it seems not difficult to conceive, that one of the ingredients of the alkali, viz. phlogisticated air, should combine with dephlogisticated air, and form nitrous acid or nitrous air. If nitrous acid be formed, it will indeed in that

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### Mr. MILNER on the Production of

heat, as has been obferved, be inftantly decompofed; but if the effect of the union be nitrous air, that will fuftain the heat without decomposition. How it happens, that nitrous air should be formed, and not nitrous acid, or what the reason is, that nitrous air can fuftain a red heat without decomposition, when nitrous acid cannot, I am unable to fay; and it is better to acknowledge our ignorance than advance groundlefs conjectures. So much, I think, may be pronounced as certain, *viz.* that nitrous air contains lefs dephlogisticated air than nitrous acid; because it requires the addition of dephlogisticated air to become nitrous acid.

And, laftly, if I miftake not, the experiment with the calcined alum proves, that, in order to produce nitrous air, it is not fufficient merely to apply volatile alkaline air to a fubftance which is actually yielding dephlogifticated air.

Perhaps the prefence of another fubftance is required, which has a ftrong attraction for phlogiston. Perhaps, in the experiments with the calces of manganese and of iron, the inflammable principle of the volatile alkali combines with the calces of the metals, and the phlogifticated air, the other component part, unites with the dephlogifticated air; and if fo, it feems not improbable to fuppofe, that when alum is made use of, the inflammable principle of the volatile alkali having little or no attraction for clay, the bafis of the alum, should combine with its acid and form fulphur. If this reafoning be true, then it follows, that the vitriolic acid has a ftronger affinity to the inflammable principle than it has to phlogifticated air; and the procefs with the green vitriol and manganefe is to be explained by the operation of a double affinity : the inflammable principle of the volatile alkali joins with the calx of iron, the bafis '

### nitrous Acid and nitrous Air.

bafis of the vitriol, or with the manganefe, and the phlogifticated air with the dephlogifticated air produced by the acid in the red heat.

Those who chuse to reject the doctrine of phlogiston must make the necessary alteration in these expressions; but the reasoning will be much the same.



# [ 314 ]

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# [ 317 ]

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# [ 319 ]

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[ 32I ٦

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# I N D E

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X

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#### Å..

ACCOUNT of a bituminous lake or plain, in the island of Trinidad, p. 65. Account of a particular change of structure in the human ovarium, p. 71. Account of a monster of the human species, p. 157. Account of a sinking-in of the ground near Ketton, in Rutland, p. 164.

Acid, nitrous. A red heat not neceffary to the conversion of nitrous acid into pure air, p. 147. Volatile vitriolic acid contains the proper element of dephlogisticated air, p. 292. Prussian blue supposed to have acquired something that is of the nature of an acid, p. 298. Experiments on the production of nitrous acid and nitrous air, p. 300. A relation subsists between nitrous acid and volatile alkali, ibid. Nitrous acid produced by a mixture of nitrous air and dephlogisticated air, p. 311. Vitriolic acid supposed to have a stronger affinity to the inflammable principle than it has to phlogisticated air, p. 312.

Action of points in electricity, experiments on, pp. 278, 281.

Air, inflammable or dephlogisticated, when either of them is extracted from any substance in contact with the other kind of air, so that one of them is made to unite with the other in what may be called its *noscent state*, the result will be *fixed air*; but if both

of them be completely formed before their union, the refult will be nitrous acid. p. 12. All inflammable air, according to the antiphlogistic hypothesis, comes from water only, ibid. A finall quantity of inflammable air is procured, by fending a steam over melted fulphur, p. 15. Inflammable air produced by a diffolution of iron in diluted vitriolic acid, ibid. Vitriolic acid air contains the fame inflammable principle with inflammable air, p. 16. Nitrous air, when mixed with dephlogisticated air, has no tendency to produce phlogifticated air, p. 149. Nitrous air has no effect on phlogifticated air, ibid. Nitrous air does not contain fo much phlogiston as an equal bulk of inflammable air, p. 150. Alkaline air converted into inflammable air, p. 295. Nitrous air and dephlogifticated air by mixture produce nitrous acid; and nitrous air, by mere heat, is converted into a mixture of phlogisticated and dephlogisticated airs, p. 309. Nitrous air changed into phlogisticated air, by abstracting from the nitrous air a quantity of dephlogifticated air, ibid. The refiduum of volatile alkaline air, after the calces of lead have been revived in it, is phlogifticated air, p. 311. The vitriolic acid supposed to have a stronger affinity to the inflammable principle than it has to phlogificated air, p. 312.

Alkali, volatile, changed into a mixture of phlogisticated and inflammable air by mere heat, p. 311.

Almanack, nautical, the most perfect work of the kind, p. 60.

Altitude. See Quadrant of Altitude.

Amphibia, a class of animals fo called by Linnæus, p. 21. Observations on this class, ibid. Linnæus particularly unfortunate in the construction of this class, ibid. Amphibia Nantes not furnished with lungs, ibid.

Anderson, Alexander, on a bituminous lake in the Island of Trinidad, p. 65. Assam, a country bordering on, and much connected with, Thibet, p. 107. Attraction, law of. See Problems.

Azimuth. See Quadrant of Altitude.

#### Β.

Babar, the country adjacent, highly injurious to European conftitutions, p. 80.

Baillie, Matthew, on a particular change of structure in the human ovarium, p. 71. See Ovarium, alfo Ovaria.

Balls in electricity, a variety of, unnecessary, p. 280.

Barker, Thomas, Efq. Abstract of a register for the year 1788, of the barometer, thermometer, and rain, at Lyndon in Rutland. Also of the rain in Hampshire and Surrey, p. 162.

Baromeier, state of, at London during the year 1788, p. 114-138.

Rorer, destructive to ships, p. 68.

Boutan and Thibet, fome account of the vegetable and mineral productions of, p. 79. Bray (La). See Tarolake.

Buxaduar,

# $[3^23]$

Buxaduar, many of the plants peculiar to Bengal require nurfing at, p. 80. Buxaduar unhealthy to strangers from May till September, p. 81. State of the thermometer there, ibid. Several excellent springs of water in its neighbourhood, ibid.

#### C.

- Chalu, three fprings discovered near this place, forcing their way through the ground, with violence, and giving rife to a lake many miles in extent, well-flored with waterfowl and excellent fish, p. 92. The water of the lake impregnated with alum and felenetic earth, p. 93. The productions of Chalu, ibid.
- Chepta, its fituation and productions, p. 84. Here are feveral fprings, and one flightly impregnated with iron, ibid. Between Chepta and Pagha, a mineral well, ftrongly impregnated with iron, difcovered by Mr. Saunders, ibid. State of the thermometer at Chepta, ibid.
- Chooka, two mineral wells flightly impregnated with iron, discovered by Mr. Saunders near, p. 83. Natives of Chooka not unacquainted with the method of extracting iron from the ftones, but defpife its use in building, ibid.

Cold, artificial, experiments relating to the production of, p. 199.

Coluber lauticaudatus, a species of venomous serpents, the fangs of which are as small. as common teeth, p. 30.

Comet, observations on, p. 151. Its situation, p. 152.

#### D.

Datura ferox, or Thorn-apple, used medicinally in China and some parts of Thibet<sub>2</sub>, p. 89. A powerful narcotic, ibid.

Dog. See Letter.

Duina, productions of, p. 92. State of the thermometer at, ibid.

Dukaigua, flate of the thermometer at, foil, and productions of, p. 90. Here are many. fprings flightly impregnated with a felenetic earth, ibid.

#### E.

Earth, and other planets of the Copernican system, are bodies not luminous in themfelves, p. 213.

Eclipse. See Sun.

*Electricity*, experiments and observations on, p. 265. On the excitation of electricity, ibid. Plate machines do not collect more electricity than cylinders do with half the rubbed furface, p. 269. The line of light on a cylinder departing from a fimple cushion confists of returning electricity, p. 273. The projecting part of the cushion compensates the electricity upon the cylinder, and by diminishing its intensity prevents its striking back in such large quantities as it otherwise would do, ibid. The method of producing confiderable intensity, ibid. The action of the cylinder, by a simple

custion

culhion or the hand, was first improved by the addition of a leathern flap; then by moistening the rubber; afterwards by applying the amalgam; and, lastly, by the addition of a filk flap, p. 278. Experiments on the luminous appearance of electricity and the action of points, ibid. The escape of negative electricity from a ball attended with the appearance of strait sharp sparks with a hoarse or chirping noise; pp. 278, 279. A variety of balls in electricity unnecessary, p. 280. Volta's opinion, that a point is the coating to an infinitely finall plate of air, erroneous, p. 281. In any electrified conductor the transition or escape of electricity will be made chiefly from that part of the furface which is the most remote from the natural state, p. 282. Thicker glaffes require much lefs electricity to produce an intenfity which ) breaks them than thinner do, p. 284. The perforation of glass by the long spark, or by the fpark through oil or cement, fuppofed to depend on the intenfity of the electricity, which has not time to diffuse itself, but charges a minute part of the furface very high, p. 235. Muscovy tale, a very perfect non-conductor; capable of being divided into plates of less thickness than a two-hundredth part of an inch; in consequence of its great capacity gives very flrong electric shocks; and its laminæ, contrary to the affertion of Beccaria, are naturally in ftrong opposite states of electricity, and flash to each other when torn asunder in the dark, ibid.

- *Euler's* hypothesis of refraction of the differently refrangible rays of light proved to be false, p. 257. His hypothetical principle neither fit for rendering a telescope achromatic, nor to account for the distinctness of the human vision, ibid.
- Excitation of electricity, experiments on, p. 265. Strength of the excitation ascertained, ibid. Silk the chief agent in excitation of electricity, p. 271.
- Experiments and observations on the principle of acidity, the composition of water, and phlogiston, p. 7. Experiments on the phlogistication of spirit of nitre, p. 139. Experiment proving that beat and not light gives colour to spirit of nitre, p. 140. Experiments on the congelation of quickfilver in England, p. 199. Experiments relating to the production of artificial cold, ibid. Experiment proving that mercury may be frozen not only in England in fummer, but even in the hotteft climate, at any feason of the year, p. 202. Experiments illustrating the subject of producing cold, pp. 209, 210. Experiment illustrating the theory of vision, p. 261. Experiments and observations on electricity, p. 265. Experiments shewing that the office of filk is not merely to prevent the return of electricity from the cylinder to the cushion, but that it is the chief agent in the excitation; while the cushion ferves only to supply the electricity, and perhaps increase the pressure at the entering part, pp. 265, 266. Experiments on the luminous appearances of electricity and the action of points, p. 278. Experiments on the action of points in electricity, pp. 281, 282. Experiments on the transmission of the vapour of acids through an hot earthen tube, and further observations relating to phlogiston, p. 289. Experiment on oil of vitriol, ibid. Experiment on spirit of nitre, p. 291. Experiment in which alkaline air is converted into inflammable air, p. 295. Experiments relating to the doctrine of phlogiston,

phlogiston, ibid. Experiments shewing that manganese, per se, gives airs of different kinds, but chiefly fixed and dephlogisticated airs, as soon as it is subjected to a confiderable heat, p. 306.

 $\begin{bmatrix} 3^2 5 \end{bmatrix}$ 

Eyes. Fifteen inches the distance at which the generality of eyes see with the most distinctness, p. 258.

Fangs, venomous, in ferpents, merely offenfive weapons, p. 33. Situation of venomous fangs always in the anterior and exterior parts of the upper jaw, p. 34.

Fructification chiefly depends on rain falling at the latter end of the feason of flowering, p. 39.

#### G.

- Gentoo Boy, an aftonishing living subject, having his brother adhering to his breast, p. 157. Portrait of, p. 159.
- Glafs, the perforation of, by the long electric fpark, or by the fpark through oil or cement, fuppofed to depend on the intenfity of the electricity, which has not time to diffuse itself, but charges a minute part of the furface very high, p. 285.
- Globe, terrestrial and cœlestial, few instruments that better fulfil their defign in general, p. 1.
- Gray, Edward Whitaker, on the clafs of animals called, by Linnæus, Amphibia, and particularly on the means of diffinguishing those ferpents which are venomous from those which are not fo, p. 21.

Ground, account of a finking in of the, near Ketton in Rutland, p. 164.

#### H.

Heavens, remarks on the construction of, p. 212.

Herschel, Dr. William, on a comet, p. 151.

------ Catalogue of a fecond thousand of new nebulæ and clusters of stars; with introductory remarks on the construction of the heavens, p. 212.

Hunter, John, on the identity of the species of the Dog, Wolf, and Jackal, p. 160. Hutchinson, Rev. Mr. B. on the dryness of the year 1788, p. 37.

#### 

Jackal. See Letter.

Iron, diffolved in concentrated acid of vitriol, produces vitriolic acid air; but being diffolved in diluted vitriolic acid, produces inflammable air, p. 15. The decomposition of water, by means of iron, a fallacy, p. 17. Iron imbibes nothing but water when it parts with its phlogiston, ibid.

VOL. LXXIX.

#### Aaa

Kile

[ 326

Kite (electrical) raifed by Loammi Baldwin during the approach of a fevere thunderflorm, p. 275. Effect of the electricity upon him, p. 276.

#### L.

Lac, the produce of, and a staple article of commerce in, Assam, p. 107. Lac neither a gummy nor a refinous substance, though it has some properties which are common to both, ibid. Known in Europe by the different appellations of stick-lac, feed-lac, and shell-lac, ibid. Used as a dye by the natives of Assam, p. 109. The method of purifying it, ibid.

Lake, bituminous. See Trinidad, also Tar-lake.

- Tincal found in a lake in Thibet, which is fifteen days journey northward from Tiffoolumboo, p. 96. Great quantities of rock falt found in this lake, p. 97.
- Letter, fupplementary, on the identity of the species of the Dog, Wolf, and Jackal, p. 160.
- Letters, two, concerning a monster of the human species, p. 157, 158.

Light, capable of giving colour to spirit of nitre, p. 140.

- ---- an attempt to explain a difficulty in the theory of vision, depending on the different refrangibility of light, p. 256. Euler's hypothesis of refraction of the differently refrangible rays of light proved to be false, p. 257.
- Lime-flone, rock of, difcovered at Punukha; very advantageoufly fituated for being worked, and exceedingly pure, p. 83.
- Linnæus, many of his descriptions given in a very careless manner, p. 21. Particularly unfortunate in the construction of the class called amphibia, ibid.
- Liquor, green acid, procured by the explosion of dephlogisticated and inflammable airs in close vessels, pp. 8, 9, 10.

#### M.

Manganese, per se, gives airs of different kinds, but chiefly fixed and dephlogisticated airs, as soon as it is subject to a considerable heat, p. 306.

Mangrove swamps in the island of Trinidad, p. 65.

- Marsham, Robert, indications of spring, p. 154-156.
- Maskelyne, Dr. Nevil, on a difficulty in the theory of vision, depending on the refrangibility of light, p. 256.

Mercury,

Mercury, experiments on the congelation of, p. 199. Vide Experiments. Quickfilver. Meteorological journal for the year 1788, kept at the apartments of the Royal Society, p. 114-137. See Tables.

[ 327,]

Milner, Rev. Isaac, on the production of nitrous acid and nitrous air, p. 300.

Monster of the human species, account of, p. 157. See Gentoo Boy.

Morgan, William, on the method of determining, from the real probabilities of life, the value of a contingent reversion in which three lives are involved in the furvivorship, p. 40.

Murishong, a pleafant and healthy fituation, p. Sz. The foil, rich and fertile, produces good crops, ibid.

Muscowy tale, a very perfect non-conductor; capable of being divided into plates of lefs thickness than a two-hundredth part of an inch; in confequence of its great capacity gives very strong electric shocks; and its laminæ, contrary to the affertion of Beccaria, are naturally in strong opposite states of electricity, and shaft to each other when torn as funder in the dark, p. 285. One folid inch of Muscovy tale contains electricity enough to charge a conductor of 7 inches diameter, and 135 feet long, so high as to give a nine-inch spark at leass, p. 286.

Ń.

Naja, a species of serpent, very venomous, p. 25.

Natron, phofphorated, produces more cold by folution in the diluted nitrous acid, than the vitriolic natron, p. 208. Vitriolated natron, added to marine acid, undiluted, produces very nearly as great a degree of cold as when mixed with the diluted nitrous acid, p. 210.

Nebulæ and clusters of stars, catalogue of a thousand, p. 236-254. See Tables. Nicholfon, Mr. William, on electricity, p. 265.

Nitre, spirit of, experiments on the phlogistication of, p. 139. Light only capable of giving colour to spirit of nitre, contained in phials with ground stoppers, p. 140. Experiment proving that *beat* and not *light* gives colour to spirit of nitre, ibid. Spirit of nitre, in its most dephlogisticated state, consists of a proper saturation of the acids with phlogiston, p. 289. Experiment on spirit of nitre, p. 291.

Nitrous air. See Air.

#### Ö.

Objections to the experiments and observations relating to the principle of acidity, the composition of water, and phlogiston, confidered; with further experiments and observations on the same subject, p. 7.

Observations and experiments on the principle of acidity, the composition of water, and phlogiston, p. 7. Observations on the class of animals called, by Linnzus, Am-

A a a a

phibia ; /

phibia; particularly on the means of diffinguishing those ferpents which are venomous from those which are not so, p. 21. Observations on the dryness of the year 1783, p. 37. Observations on a comet, p. 151. Observations and experiments on electricity, p. 265. Further observations relating to phlogiston, p. 289.

- Ovaria in women fubject to a great variety of changes, p. 71. Many of these changes fimilar to those which take place in other parts of the body, ibid. Ovaria in women have some power within themselves of taking on a process which is imitative of generation, without any previous connection with a male, p. 72.
- Ovarium, account of a particular change of ftructure in the human, p. 71. Natural fubstance of an ovarium changed into a fatty mass intermixed with hair and teeth, ibid. The growth of hair and teeth in the ovarium supposed by Dr. Tyson to be a lusus nature, ibid. note.
  - P.

Pagba, productions of, p. 84.

Paraghon, its foil rich, and abounding with pafture, p. 88. Its productions, ibid. Colder here at all feafons than at Taffefudon, p. 89. Iron ftones found near Paraghon, and one fpring highly impregnated with this mineral, ibid.

Phlegiston, experiments relating to the doctrine of, p. 295.

- Phosphorus, after the ascension of it in dephlogisticated air, there is a confiderable quantity of fixed air in the refiduum, p. 16.
- Piazzi, Rev. Joseph, refult of calculations of the observations made at various places of the eclipse of the sun, which happened June 3, 1788, p. 55.
- Point. A force acting at a given point may be refolved by an infinite number of ways into two, three, or more forces acting at the fame point, either in the fame or different planes with the given force and each other; and, vice ver/â, any number of fuch forces acting in the fame or differenc planes may be reduced into one, p. 185. Example proving this affertion, ibid. See Problem.
- Points in electricity, experiments on the action of, pp. 281, 282. The effects of points depend on the remotenels of their extremities from the other parts of the conductor, p. 282.
- Portrait of a Gentoo boy, p. 156.

Precipitate, per se, yields no fixed air by heat, p. 12.

- Prefents, lift of, made to the Royal Society from November 1788 to July 1789, p. 314.
- Prieftley, Rev. Dr. Joseph, objections to the experiments and observations relating to the principle of acidity, the composition of water, and phlogiston, confidered; with further experiments and observations on the same subject, p. 7. On the phlogistica-

tion
tion of spirit of nitre, p. 139. On the transmission of acids through an hot earthen tube, and further observations relating to phlogiston, p. 289.

- PROBLEMS. If the ages of three perfons be given, to determine, from any table of observations, the value of the sum payable on the contingency of the last perfou's furviving the second, provided the life of the first shall be then extinst, p. 41. This problem folved and demonstrated, ibid.
  - I. Given the law of attraction of each of the parts of a given line in terms of their diffance from a given point; to find the attraction of the whole line on the point, p. 186.
  - II. III. Given the attraction of each of the parts of a given furface in terms of their diftance from a given point, and an equation expressing the relation between an abscifs and its correspondent ordinates of the furface; to find the attraction of the furface on the given point, p. 187. Also, to find the attraction of a given folid on a given point, p. 189.
  - IV. Given an equation expressing the relation between two abscisse and their correspondent ordinate of a solid; to find its solid contents contained between two values of its first abscissa, p. 194.
  - V. Given an equation expressing the relation between the two abscisse of a folid, and the correspondent ordinates; to transform the first abscissa into any other, p. 196.
- Pruffian blue generally fuppofed to be a calx of iron fuper-faturated with philogifton, though fuppofed by fome to have acquired fomething that is of the nature of an acid, p. 298. The quantity of fixed air that Pruffian blue would yield by mere heat determined, p. 299.
- Punukba, a root of pure lime-ftone difcovered here by Mr. Saunders, p. 83. Abundance of fire-wood in this part of the country, p. 83. The houfes of this country are lofty, and the timbers fubftantial, but the inhabitants are unacquainted with the use of lime, p. 83, 84. State of the thermometer here, p. 84.
  - Q.

Quadrant of altitude, description of an improvement in the application of, to a celestial globe, for the resolution of problems dependent on azimuth and altitude, p. 1.

- Quickfilver, experiments on the congelation of, p. 199. Experiment proving that quickfilver may be frozen not only in England in fummer, but even in the hotteft climate, at any feafon of the year, p. 202. Another experiment illustrating the congelation of quickfilver, ibid. Another experiment on the congelation of quickfilver, p. 203.
- Quickfilver, being frozen and broken, afforded a beautiful appearance of flat plates converging towards a center, p. 204. Congealed quickfilver bore an exact refemblance, both in colour and plated structure, to fulphurated antimony, p. 205.

Rains

Rain, a confiderable defect of, in the year 1788, p. 37. The quantity of rain fallen at Kimbolton compared with that of the feven preceding years, ibid. Monthly state of rain for 1788, p. 38. Quantities of rain during the year 1788, p. 114-138.

[-330]

Register. Abstract of a register, of the barometer, thermometer, and rain, at Lyndon in Rutland: also of the rain at South Lambeth in Surrey, and at Selbourn and Fyfield in Hampshire, p. 162.

Reichel, Baron, on a monster of the human species, p. 157.

Remarks on the construction of the heavens, p. 212.

Rock falt, univerfally used for all domestic purposes in Thibet, Boutan, and Naphaul, p. 97.

## S.

Salts, neutral, which produce any remarkable degree of cold by folution in mineral acids, lofe their freezing property, when deprived of their water of crystallization, p. 209.

Sanba, productions of, p. 90. State of the thermometer at, ibid.

Saturn (the planet) has a fixth fatellite revolving round it, p. 255.

Saunders, Robert, on the vegetable and mineral productions of Boutan and Thibet, p 79.

Selub, here is a hot well much frequented by people with venereal complaints, rheumatifin, and all cutaneous difeafes, p. 94. State of the thermometer when immerfed in the water of this well, ibid. Its water contains a portion of hepar fulphuris, ibid.

Serpents, venomous fangs in, merely offenfive weapons, p. 33. Situation of venomous fangs always in the anterior and exterior parts of the upper jaw, p. 34. All venomous ferpents have only two rows of teeth, but all others have four, p. 35. Proportion of venomous ferpents to others, as 1 to 10, p. 36.

Simadar, its foil very barren and unpromifing, p. 93. Its productions, ibid.

Small-pox, not treated properly by the phyficians of Thibet, p. 105.

Smeaton, Mr. John, description of an improvement in the application of the quadrant of altitude to a celestial globe, for the resolution of problems dependent on azimuth and altitude, p. 1.

Spring, indications of, p. 154-156.

Stars, catalogue of a thousand new nebulæ and clusters of, p. 226-254. Every star supposed to be a sun, shining by its own native brightness, pp. 213, 214.

Sulphur. By fending a steam over melted sulphur, a small quantity of inflammable air is procured, p. 15. Turbith mineral mixed with sulphur makes it yield vitriolic acid

Satellite, See Saturn.

acid air, ibid. Sulphur not that fimple fubstance which the anti-phlogistians suppose it to be, but contains phlogiston, ibid.

- Sun, refult of calculations of the observations made at various places of the cclipse of the fun, which happened on June 3, 1788, p. 55.
- Survivorship. On the method of determining, from the real probabilities of life, the value of a contingent reversion in which three lives are involved in the furvivorship, p. 40.

Т.

TABLES.

- Table of the obfervations made at Greenwich, Loampit-hill, Oxford, Dublin, Mittau, Berlin, Vienna, Viviers, Perinaldo, Rouen, Milan, Bologna, and Padua, on the eclipfe of the fun, which happened June 3, 1788, and of refults deduced from the fame, p. 62.
- Table reprefenting observations made at Warsaw, Prague, Marseilles, Presmunster, and Bagdad, on the eclipse of the sun, which happened June 3, 1788, and results deduced from the same, p. 64.
- Meteorological journal for the year 1788, kept at the apartments of the Royal Society, for January, p. 114, 115. February, 116, 117. March, 118, 129. April, 120, 121. May, 122, 123. June, 124, 125. July, 126, 127. August, 128, 129. September, 130, 131. October, 132, 133. November, 134, 135. December, 136, 137.
- Table of the greatest, least, and mean heights of the thermometer without and within, and of the barometer; also observations of the quantities of rain, p. 138.

Table containing indications of fpring, p. 154-156.

Table of a fecond thousand of new nebulæ and clusters of stars, p. 226-254. First class, bright nebulæ, p. 286. Second class, faint nebulæ, p. 229. Third class, very faint nebulæ, p. 238. Fourth class, planetary nebulæ, p. 246. Fifth class, very large nebulæ, p. 248. Sixth class, very compressed and rich clusters of stars, p. 250. Seventh class, pretty much compressed clusters of large or small stars, p. 251. Eighth class, coarfely fcattered clusters of stars, p. 253.

Takui, its productions, p. 94.

Talc. See Muscowy Tale.

Tar-lake, a bituminous lake in the island of Trinidad, p. 65. Called by the French La Bray, from the refemblance to, and answering the intention of, ship pitch, ibid. Situate in the leeward-fide of the island, on a point of land which extends into the fea about two miles, ibid. Situation similar to a Savannah, p. 66. Its colour, and even surface, present at first the aspect of a lake of water, ibid. Of a circular form, and about three miles in circumference, ibid. Its common confistence is that of pit-coal, pit-coal, the colour rather greyer, very friable, and, when liquid, of a jet black colour, p. 67. Some parts of the furface covered with a thin and brittle fcoria, a little elevated, ibid. Calcined earth mixed with fome parts of its common fubftance, ibid. The bituminous fubftance of this lake fuppofed to be the bitumen afphaltum Linncei, p. 68. Its fubftance rendered ductile by heat; and, mixed with a little greafe or common pitch, is much ufed for the bottoms of fhips, ibid. Suppofed to be a prefervative against the Boter, ibid.

- Taffésuden, productions of, p. 85. Taffesudon lower than the level of Paraghon, p. 89. The capital of Boutan, p. 111.
- Thermometer, state of, between Bahar and Buxaduar, p. 80. State of it at Buxaduar, p. 81. Its state at Punakha, p. 84. Its state at Chepta, ibid. Its state at Sanha, p. 90. Its state at Duina, p. 92. Its state at Tissolumboo, p. 97, 98. State of the thermometer at London during the year 1788, p. 114-138.
- Thiler, the hills in this country have, from their general appearance, ftrong marks of containing those fossils which are inimical to vegetation, p. 95. Tincal, which is afterwards refined into Eorax, is found in inexhaustible quantities in Thibet, p. 96. Rock falt found in great abundance in this country, ibid. Difeases of, p. 98—106. Method of preparing mercury in Thibet, p. 100. The physicians of this country do not treat the small-pox properly, their whole attention being to preferve themselves from the difease rather than to affist those who are infected with it, p. 105. All communication with those who have the small-pox strictly forbidden, ibid. Hot baths used by the inhabitants of Thibet in many diforders, ibid.
- Tincal, found in inexhaustible quantities in Thibet, p. 96. The lake where tincal is collected about fifteen days journey from Tiffoolumboo, ibid. Tincal deposited or formed in the bed of a lake; dug up in large masses, p. 97. Tincal is found only in shallow water, on the borders of the lake, ibid. Used in Thibet for solder, and to promote the fusion of gold and filver, ibid.
- Tiffoolumboo, productions of, p. 94; Soil, ibid. State of the thermometer at, pp. 97, 98. The capital of Thibet, p. 111.
- Trinidad, account of a bituminous lake or plain in the island of, p. 65. In feveral parts of the woods in this island are hot springs, p. 69.
- Turbith mineral, being mixed with fulphur, produces vitriolic acid air, p. 15. See Sulphur.

v.

- Values, &c. on the method of correspondent, p. 166. The method of correspondent values easily affords a resolution of the problems contained in Mr. Brigg's or Sir Isac Newton's method of differences, p. 177.
- Vinereal diseale, frequent in Thibet, p. 100. Method of treating that disorder in Thibet, p. 101.

Vision, an attempt to explain a difficulty in the theory of, p. 256. Experiment illustrating the theory of vision, p. 261.

[ 333

Vitriol, oil of, in its most dephlogisticated state, confists of a proper saturation of the acid with phlogiston, p. 289.

Volatile vitriolic acid contains the proper element of dephlogisticated air, p. 292.

Volta's opinion, that a point in electricity is the coating to an infinitely fmall plate of air, erroneous, p. 281.

## w.

Walker, Richard, on the congelation of quickfilver in England, p. 199.

Waring, Dr. on the method of correspondent values, &c, p. 166. On the resolution of attractive powers, p. 185.

Water, the decomposition of, by means of iron, a fallacy, p. 17. A great want of water on the close of the year 1788 universally felt, p. 37.

Wolf. See Letter.

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## Vol. LXXIX.













