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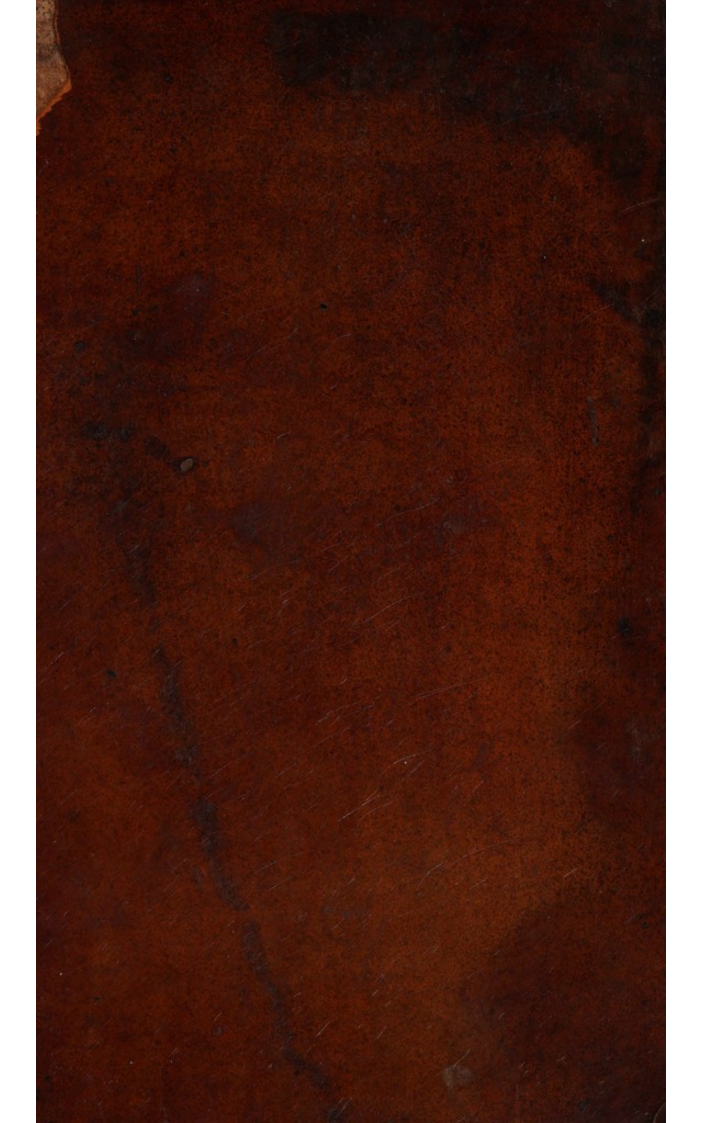
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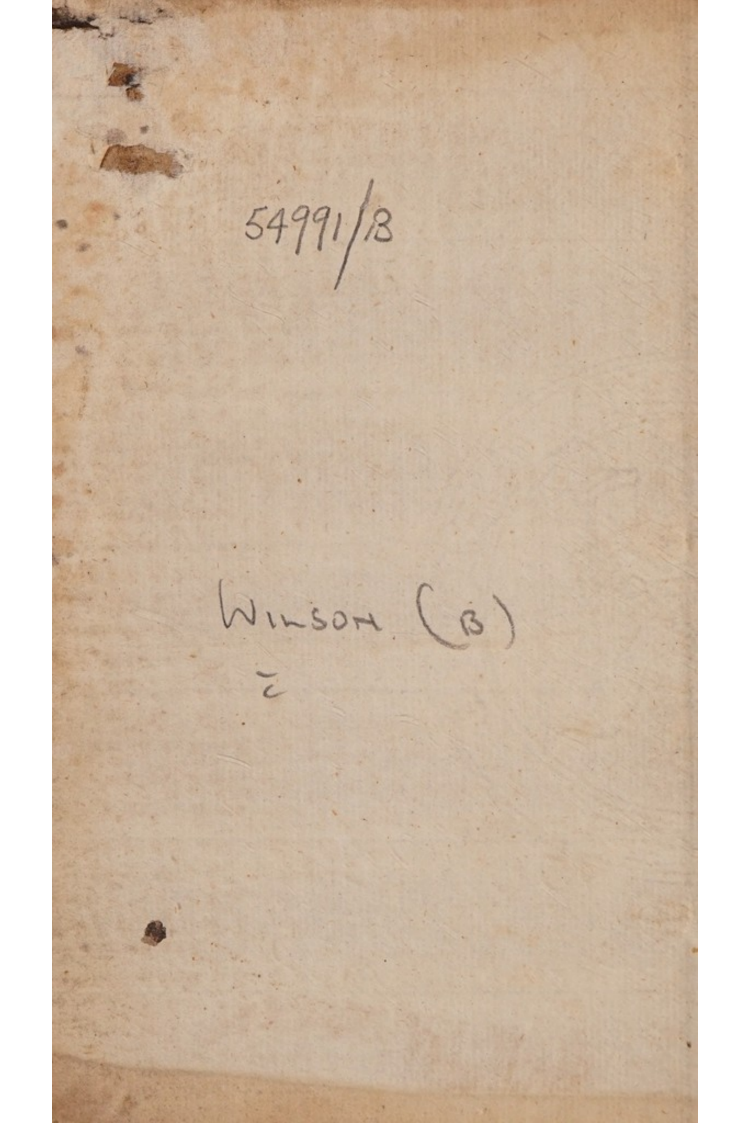
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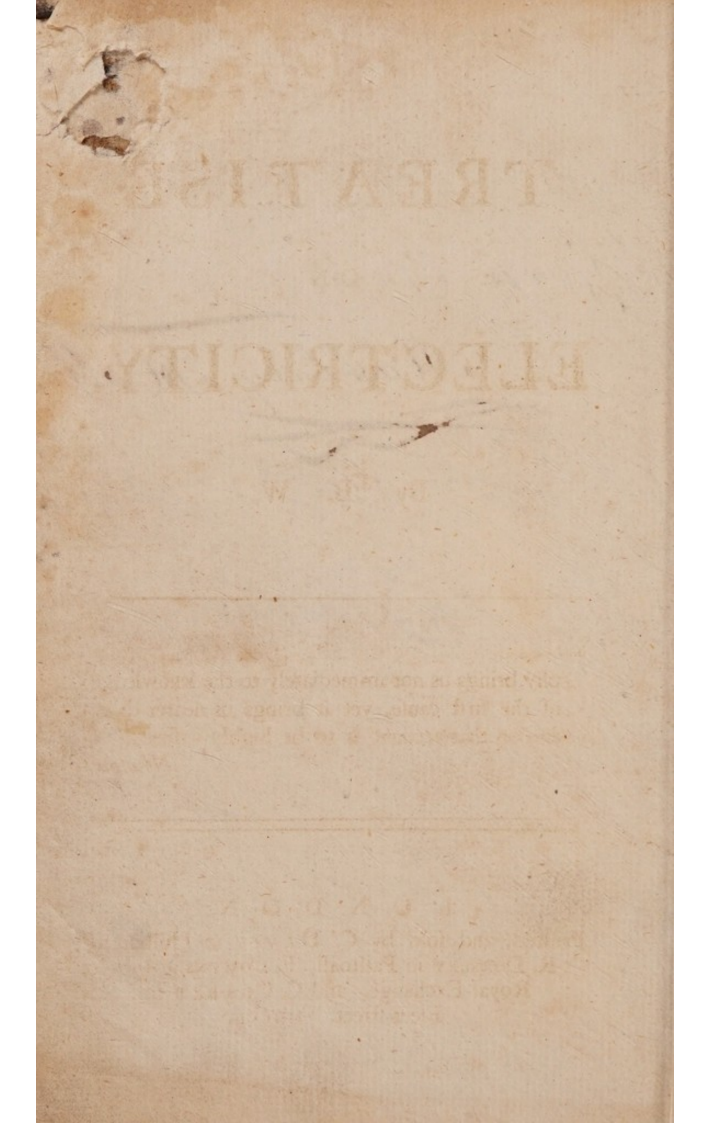


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George Cheveley Mashbury Heall



TREATISE

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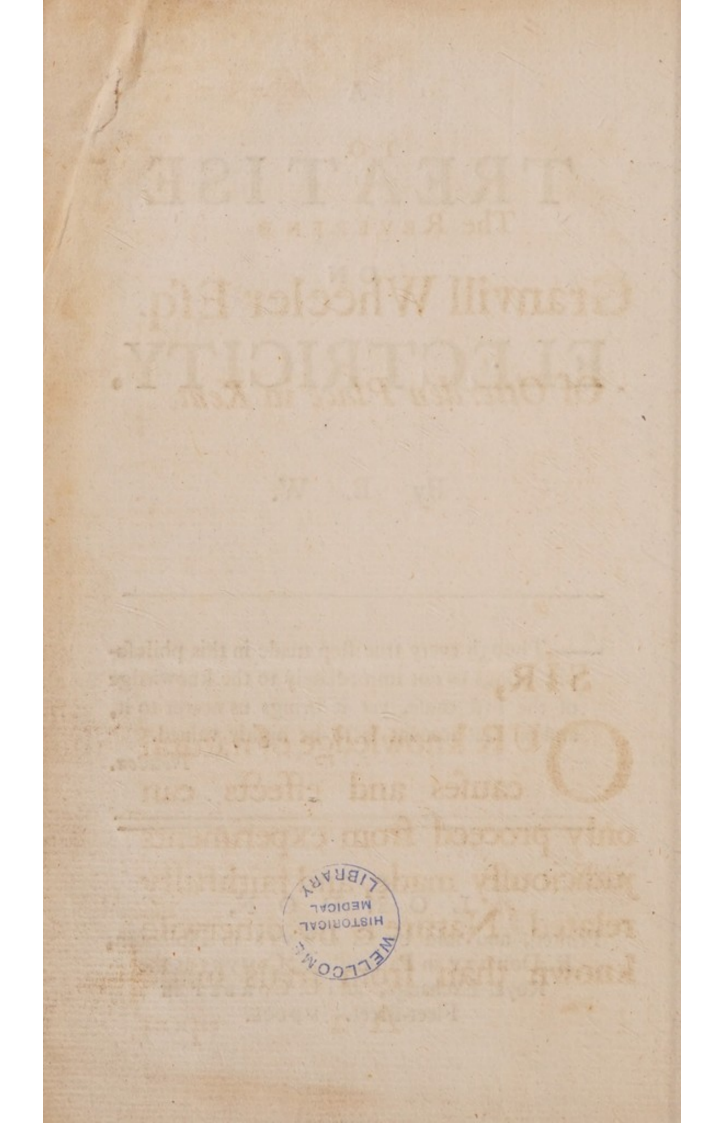
ELECTRICITY.

By B. W.

---- Though every true ftep made in this philofophy brings us not immediately to the knowledge of the firft caufe, yet it brings us nearer to it, and on that account is to be highly valued. Newton.

LONDON,

Printed, and fold by C. DAVIS in Holbourn, R. DODSLEY in Pallmall, E. COMYNS at the Royal-Exchange, and C. CORBET in Fleet-ftreet. MDCCL.



TO

The REVEREND Granvill Wheeler Efq.

Of Otterden Place in Kent.

SIR,

OUR knowledge of natural caufes and effects can only proceed from experiments judicioufly made, and faithfully related. Nature is no otherwife known than from trials made A 2 upon

iv DEDICATION.

upon herfelf, and while we advance in thefe trials, ftep by ftep, as fhe leads the way, our refearches generally prove juft and accurate. It muft indeed be owned, that our hopes are fometimes difappointed, but our very difappointments frequently inftruct; and by miffing truth in one path, we often find her more eafily in another.

THIS method of proceeding by experiment has of late years opened a large field of knowledge, and the profpect wonderfully widens as we move forwards. Great difcoveries have been made in this part of philofophy;

DEDICATION. v lofophy; but perhaps as great, or greater, remain still behind: and there seems full room left for farther inquiries.

ELECTRICITY is a part of experimental philosophy, hitherto the least inquired into; and however extensive in itself (perhaps no property of matter more fo) has been fo little cultivated, that a fufficient number of facts have not yet appeared, upon which its laws may be established. To investigate its laws, and from thence to deduce some certain principles of science, is the intention of the following Treatife, which : halanto! A 3 lays

vi DEDICATION. lays before you a great variety of experiments, most of them new, and some surprising.

đ.

As whatever tends to promote useful knowledge, tends to advance the happiness of mankind, any defign of this nature, though imperfectly executed, cannot fail of meeting with your approbation. And befides, there is no person, to whom a treatife on this fubject can with more justice be infcribed, than to him whofe own refearches, and whofe incouragement and affistance to the late Mr. Stephen Gray gave rife to those extraordinary experiments, which have fince excited DEDICATION. vii cited the curiofity of the Public to cultivate this part of philofophy. I am, with true refpect and gratitude,

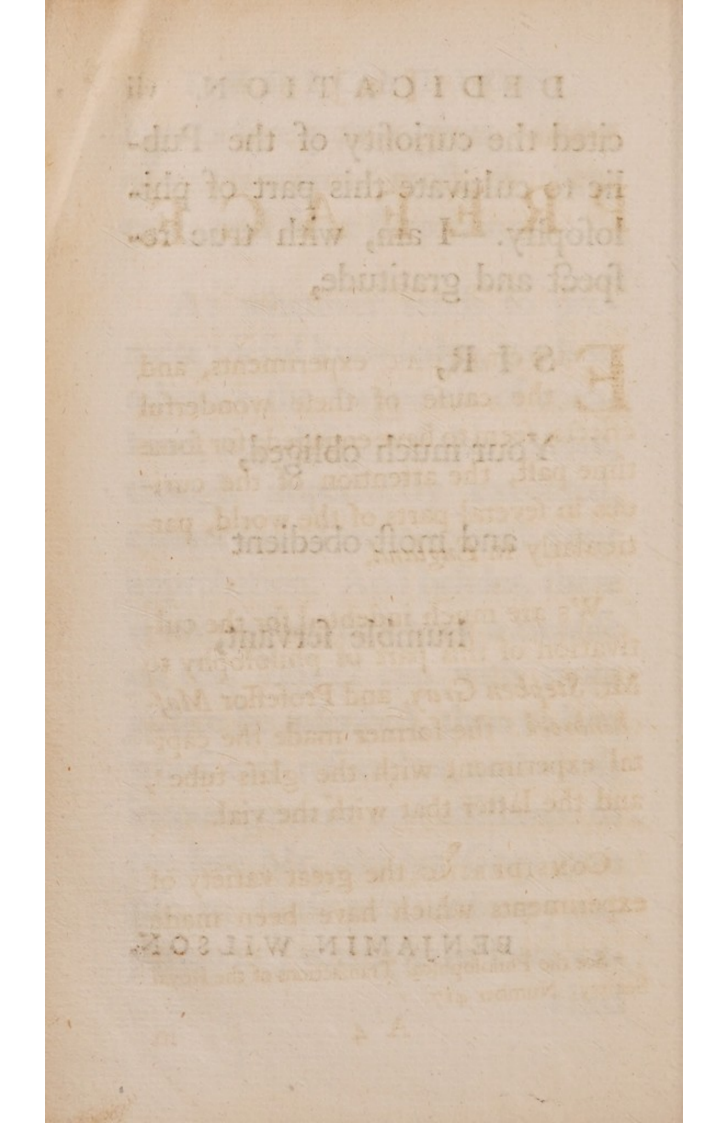
SIR,

Your much obliged,

and most obedient

humble fervant,

BENJAMIN WILSON.



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PREFACE.

ELECTRICAL experiments, and the caufe of thefe wonderful effects, feem to have engaged, for fome time paft, the attention of the curious in feveral parts of the world, particularly in *England*.

WE are much indebted for the cultivation of this part of philosophy to Mr. Stephen Gray, and Professor Muschenbroek: the former made the capital experiment with the glass tube ^a, and the latter that with the vial.

CONSIDERING the great variety of experiments which have been made

^a See the Philosophical Transactions of the Royal Society, Number 417.

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in this part of philosophy, it has been very difficult to arrange them into any kind of order. And though my fuccess herein has fallen very short of my wishes, yet I hope that all the defects of this work will be candidly overlooked and amended by some abler hand, who has more leifure and abilities.

I HAVE, in the conclusion of this Treatife, delivered my opinion of fome of the lateft writers on this fubject. But fince finishing this book, I have met with a piece published a few months ago at Paris, by Monf. Jollabert, professor of philosophy and mathematics, entitled, Experiences fur le Electricité avec quelques conjectures fur la cause de ses effects, by which I find he looks upon electricity and the æther of Sir Isac Newton to be one and

PREFACE.

and the fame". That I was of opinion that the most subtile and elastic

Hypothese III.

^a Je fuppose d'abord un fluid très-délié, très- elaftique, rempliffant l'univers & les pores des corps même les plus denses; tendant toûjours à l'équilibre, ou à remplacer les vuides occasionnés. Je suppose encore que la densité de ce fluide n'est pas la même dans tous les corps; qu'il est plus rare dans les corps denses, & plus dense dans les corps rares; enforte que les interstices, que laissent entr'elles les particules de l'air, renferment un fluide plus dense que ne font, par example, les pores du bois ou du metal.

HYPOTHESE IV.

C'EST au moyen d'un fluide que Newton a effayé d'expliquer divers phénomenes, tels que font ceux de la lumiere & de la pefanteur. Il eftimoit, à la vérité, que ce fluide, par lui-même & fans avoir befoin d'aucune preparation, produit les différentes propriétés, de la lumiere, de la gravité, &c. au lieu que, dans notre hypothefe, il n'agit qu'après avoir été excité & mis en movement par quelque operation, telle qu'eft le frottement &c. Cette différence dans la maniere d'agir n'empêche pas cependant que ce puisse être le même fluide, mais diverfement modifié, qui produit ces phenomenes differens : &, fi nous lui donnons ici le nom *de fluide élettrique*, nous ne prétendons pas pour cela borner fes effets à ceux de l'électricité,

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PREFACE.

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part of the electric matter is the fame with the æther of Sir Isaac Newton, appears from an effay published in 1746. In the beginning of the year 1747, I made feveral new experiments, with farther observations, which I fent foon after to a merchant in Holland, who forwarded them to his correspondent at Paris for Monf. Grand-Jean de Fouchey, the secretary of the Royal Academy of Sciences. I have been informed fince, that the fecretary never received them. The substance of those papers, together with fome additions, make up the following Treatife, which is now offered to the public.

NOTE, The experiment in page 59, and one or two more of the following Treatife, were published in other words in the Philosophical Transfactions, Number 485. But as they were first

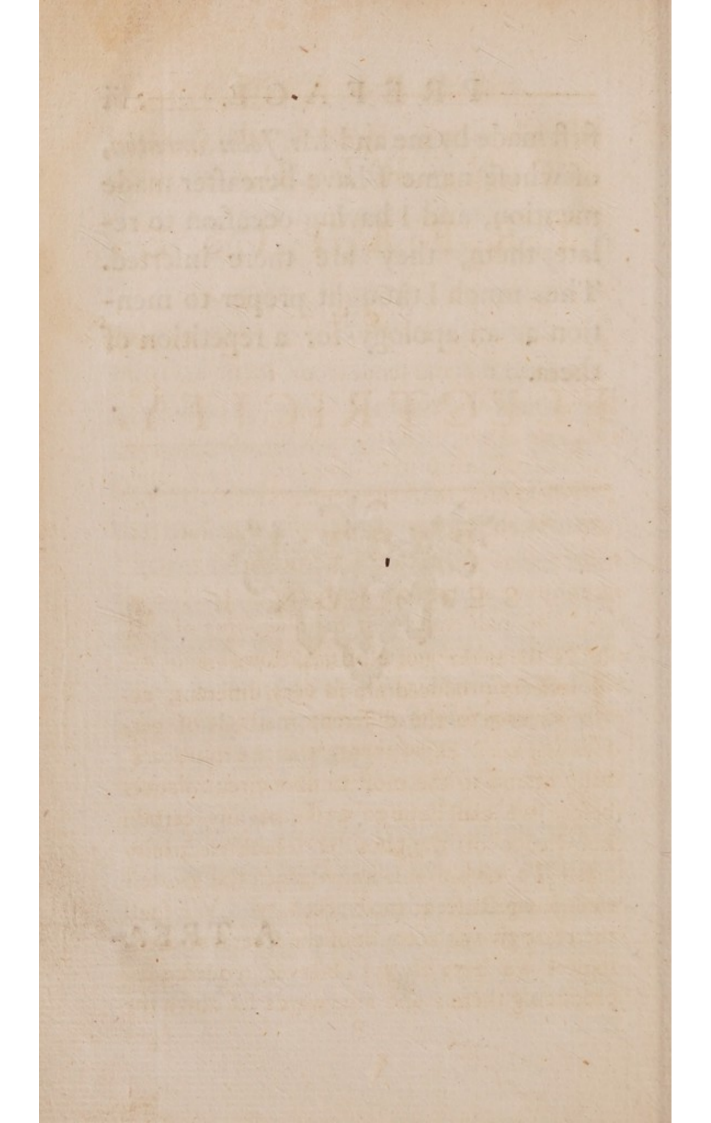
PREFACE.

first made by me and Mr. John Smeaton, of whose name I have hereafter made mention, and I having occasion to relate them, they are there inferted. Thus much I thought proper to mention as an apology for a repetition of them.



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TREATISE

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ON

ELECTRICITY.

PART I. SECTION I.

N the making of electrical experiments the effects produced are fo very different, according to the different methods of performing these experiments, that we must carefully attend to the most minute circumstances before we can hope to arrive at any certain knowledge of the laws by which electricity acts. To obtain this knowledge, the greatest electric effects seem most necessary. We shall therefore give an account of the feveral circumstances we have always observed requisite for producing them : and afterwards fet down the figns

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figns by which bodies are known to be electrified; and how we are to judge of the different degrees of electrification. The machines, with which these kind of experiments are made, do not differ more in their construction than they do in their power of electrifying. It may not be improper therefore first to give a description of the machine with which the principal part of the following experiments was made.

ADHK reprefents a frame of wood two feet two inches long, and eighteen inches broad. The fides of this frame are three inches by one and a half; and the diameter of the wheel FG, which also is of wood, fifteen inches. The axis of the wheel, EE, is fo contrived, that it can be taken out and the wheel feparated from its axis, by which means they may be laid in the square AMMH; it being large enough to hold not only them, but other parts of the machine. GG reprefents a glafs cylinder with metal ends twelve inches long, and five in diameter. P, a pulley three inches diameter, fixed to one of the metal ends: round this pulley and the wheel FG is a cord or ftring of catgut, which turns the cylinder round. The glafs is rubbed by a cushion C, nine inches long and two broad, fixed to a fpring SV, and made to prefs more or lefs against the cylinder by the fcrew y, paffing through a crofs-

crofs-bar of wood d d, fixed upon the upperpart of the frame AMMH. p, reprefents a fmall pulley of brafs to tighten or flacken the ftring, by moving it higher or lower : and it is prevented from flipping lower by a fmall fcrew h. The fame pulley alfo ferves to keep the ftring from rubbing against itself when croffed, by turning the ftem of metal in which the pulley is fixed a little on one fide. ww, are several straight wires of equal lengths; one end of each is bent round, for the conveniency of hanging them on a thicker wire aaa. The wires may be raifed or lowered by fliding it in the hole o, let into a bar of iron BB. This bar is supported by filk lines, LLLL, tied to the four pillars of wood 1, 2, 3, 4. The whole machine is fastened upon a table T T, by three hold-fafts with screws under the angles of the frame ADK.

As to the feveral circumstances that are neceffary to be observed :

1. THE cylinder should be five inches in diameter at least, and about twelve inches long.

IF the cylinder be eight or nine inches in diameter, all the following experiments may be made with it; which is not the cafe with a lefs, for fome experiments require a larger glafs than others; as will appear hereafter.

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WE make use of a cylinder, because from glaffes of that shape, or oblong spheroids, which approach nearer to cylinders than spheres, we have been able to produce the greatest effects. That cylinders or oblong spheroids are the most proper figures for this purpose, will be confirmed hereaster, not only from reason but experiments.

2. THE cylinder must be of an equal thicknefs, or nearly fo, if it can be had; and rather *thin* than thick, and of a good polish.

3. IT must have no metal axis passing thro' it, unless the axis be covered with cement, wax, refin, pitch, glue, or some other unctuous matter which is not soft.

4. IT must be always freed from dirt and dust, as well as from moisture or dampness, before any experiment be made with it. To do the last more effectually, the loose dirt, and that which sometimes is found to stick very close to the glass, being sirft wiped off, take a piece of clean dry flannel, and hold it near a fire till it be well warmed, then turn the wheel and rub the glass all over from end to end very well with it.

5. THE cylinder must not be heated too much by continuing the friction of the cushion, but when an experiment has been made, let the turning of the wheel be discontinued for a little

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little time, and the glass be rubbed again with the dry flannel, before a fresh experiment be made.

6. THE cylinder must be in the fame good order for electrifying equally strong, before any experiment be begun to be made with it.

To do this more effectually the following farther cautions must be observed.

7. THE cushion C must be about three inches shorter than the cylinder is long.

8. THERE must be a piece of clean fmooth leather (red was what I made use of) of a confiderable length, and as broad as the cushion C is long; this leather must be moistened with a wet sponge from time to time on the rough fide, and afterwards, the dry fide must be warmed a little by the fire; when this has been done, and the dry fide well wiped, to free it from dust and moisture (there being an oily matter brought out of the leather by heating it) place it between the cushion and cylinder, with the dry or smooth fide to the glass.

N. B. IF the leather be gilt or covered over with filver, brafs, or copper, and the metal fide applied to the glafs (the other fide being alfo moiftened with water) it will do full as well.

9. THE edges of this leather must not turn up towards the cylinder; this may be pre-

vented

vented by rolling it up, or turning it back; or letting a fmall weight hang to it.

10. DIFFERENT preffures of the cushion against the cylinder will produce very different effects, therefore the preffure should be *uni*form, and rather strong than otherwise.

II. THE wheel must be turned always the fame way, fo that the cylinder must turn towards the points of the wires ww, that is from C towards ww and m, and not from C towards m and ww. Those points ww must hang close to the glass, and about three and a half or four inches from the cushion.

12. THE wheel must be turned uniformly quick, and not faster in one experiment than another (suppose thirty or forty turns in a minute) unless where it is mentioned to the contrary.

13. THE bar BB must be an inch and an half or two inches in diameter, and the ends rounded off hemispherically, unless we mention the contrary.

14. THE filk lines L L, on which it hangs, must be of the thickest fort, and fix inches long at least, and quite dry, and free from dust and dirt. As to the colour of the filk lines, let them be red or yellow.

15. METAL bodies, and fuch as will be particularized hereafter by the name of non-electrics.

ctrics, that are to be electrified, must be free from dust and dirt, and must have no edges, corners, or points; nor must wires or strings be made use of (for they approach towards edges or points in some degree, by reason of their strange in the strange in the strange in the strange in the strange trange.

16. No points, corners, or edges, or fmall non-electric bodies must be any where near the body to be electrified, or the cylinder G; except those points w w hanging to the fide of the cylinder.

17. ALL non-electrics should be above eighteen inches at least, and points, corners, and edges, three feet at least, distant from the body to be electrified, or the cylinder G: unless they are placed on such bodies as will hereafter be distinguished by the name of electrics: and even then points, corners, and edges of non-electric bodies must be avoided, except the contrary be mentioned.

18. No flame, smoke, or steams, must be near the machine.

19. THE air must be dry, and freer from fulphur than it generally is, when the days or evenings are very warm.

20. THE top of the table on which the machine is fixed, as well as the machine itfelf, must also be freed from dust.

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21. THE table must stand on moist ground, or if the table be in a chamber, a wire passing from the machine to the moist ground will do full as well.

22. WHEN we mention wax, it is with indifference, for either glass, refin, pitch, glue, filk or hair, do as well.

23. COMMON bees wax of itfelf is too foft: therefore a quantity of refin (half as much, or more) fhould be diffolved in it, which will make the mixture, when cold, much harder and fitter for ufe.

24. WHEN either wax, refin, pitch, glue, glafs, hair, or filk lines are made use of, we always suppose them very dry, and freed from dust and dirt; and the five first to be fix inches thick, and the two last to be fix inches long at least, unless the contrary be mentioned in any experiment.

25. WHEN a body is to approach, or be brought near an electrified body, we always fuppofe thefe three things to be carefully obferved. Firft, that the approaching body be in contact with the earth at the fame time. Secondly, that the approaching part be a rounded furface (a quarter of an inch at leaft in extent) free from points, corners, or edges. And laftly, that it be moved towards the electrified body, not flowly, but very quick : unlefs at

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any time the contrary of any of these things be mentioned. If the electrified body be the approaching body, we suppose it to be moved towards the other also very quick.

26. BEFORE a fresh experiment be made with the same body, we always suppose no figns of its being electrified remaining.

27. IF a perfon fhould rub the glafs with his hand inftead of the cushion, we suppose it to be in the fame place where the cushion is placed, and with the fame preffure. With respect to the figns by which bodies are known to be electrified.

THE cylinder G, or bar BB (or any other body) is faid to be electrified when light bodies of any kind are moved to and from any part of the cylinder or bar. And when two or more very light or flexible bodies of any kind, placed near one another, and in contact with any part of the cylinder or bar, are made to recede from one another by rubbing the glafs only, the cylinder or bar is alfo electrified.

AGAIN, the bar is likewife faid to be electrified when an explosion and painful fensation happens, on a perfon's approaching any part of it with any part of his body. Or when an explosion happens on the approach of any nonelectric body towards the bar.

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THE different methods to determine the degree of electrification under certain circumflances, as accurately as we are able, are as follow:

1. WHEN a body is electrified, obferve the time it will take up before all figns of electrification ceafe: the longer the time is, the degree of electrification will be the greater.

2. WHEN a body is electrified, observe the distance at which light bodies are moved towards it, and at what distance it will electrify another body, the greatest distance is a fign of the greatest degree of electrification.

3. WHEN two light bodies are fufpended in threads, and electrified, obferve how far they will recede from one another : when they recede the farthest, the degree of electrification is the greatest.

4. WHEN a body is electrified, obferve to what degree that body is capable of electrifying another body which is brought near it, both being fufpended in filk lines, or laid on wax, refin, or glafs: the more the first electrifies the other body, the degree of electrification in it will be the greater.

5. WHEN a body is electrified, and approached by another which is not electrified, to caufe an explosion, approach it a fecond time, and repeat the approaches till no more

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explosions enfue, observe their number, their degrees of *light* and *loudness* at each approach. The greatest number of explosions attended with the greatest degrees of light and loudness, are figns of the greatest degree of electrification.

6. WHEN a light is feen to iffue from the body electrified, fuppofing the body fomewhat pointed, and the room dark in which the experiment is made, and this light does not appear larger and brighter by continuing the electrification, that body is not capable of being electrified to a greater degree.

7. THE method commonly used to electrify bodies to the fame degree, is to turn the wheel an equal number of times with the fame velocity: the preffure of the cushion C being always supposed the fame, and the glass in the fame good order for electrifying equally well, as we have taken notice of before.

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SECTION

SECTION II.

EXPERIMENT I.

I F the cylinder of glass G (fig. 1.) be rubbed by the cushion C, the bar of iron BB with the wires ww, being suspended near the glass on filk lines LL, a person, upon approaching the bar BB with his hand, will perceive a luminous spark to issue, accompanied with a suspense noise, and a smart sensation; and light bodies, placed at small distances, will be moved to and from the bar.

IT appears from this experiment that friction is neceffary to caufe these phænomena; for without rubbing, the cylinder will not produce these effects.

THE matter caufing fuch effects we shall call *electric matter*: and the giving this property to bodies, *electrifying*.

THE luminous spark, whenever it is attended with a snapping noise, we shall call an explosion.

EXPERIMENT II.

WHEN the bar BB is electrified, and a finger or piece of metal moved towards it as was done in the experiment, after an explosion the electric matter (or the greatest part of it) will be found to have deferted the bar; for a fecond

cond effect, equal to the first, cannot be produced till it is again electrified. Whereas if the bar, when electrified, be approached with glass, amber, wax, pitch, or glue, there will be no explosion; and the electric matter, or a confiderable part of it, will be found to continue still in the bar; for if the finger or metal be applied immediately, there will be an explofion, and the fame effects produced as at first.

EXPERIMENT III.

IF a perfon P ftands upon glafs, wax, refin, or glue R, and takes hold of the bar BB, upon being electrified, he will be found to retain the electric matter in like manner as the bar. If the perfon P ftands on any of the fame kind of bodies as wax, refin, glue, or glafs, that are very thin, he will retain the electric matter in fome degree, but not fo ftrongly as in the other cafe. And if the perfon P does not ftand upon any fuch bodies, but on the floor or earth E, and takes hold of the bar BB as before, neither he nor the bar, will appear to be electrified.

FROM the fecond and third experiments, it appears that the electric matter does not pass fo readily through glass, amber, wax, refin, or glue, when such bodies are of a proper thickness, as when the fame kind of bodies are thin: but the electric matter appears to pass through metals

metals and animal bodies, of all magnitudes. And fince in the latter part of the third experiment there is not the leaft appearance of electric matter within the perfon, or bar, and there is in the first part of the fame experiment, the electric matter must be diffused and lost in the earth.

IT also appears that metals, when rubbed in like manner as glass, cannot electrify any other body: for if we suppose that the electric matter was by friction brought to, or excited in them, yet it would immediately pass away by them.

EXPERIMENT IV.

IF the wideft end of a fmall glafs fyphon be immerfed in a metalline veffel filled with water, and fufpended on the bar; on turning the wheel the water will be electrified, and during the turning of the wheel, the water will in running out at the narrower end of the fyphon fpread to a much greater diftance than if the water was not electrified, or the turning of the wheel was difcontinued. And if upon ceafing to turn the wheel, a non-electric body be brought towards the end of the fyphon before the electric matter be intirely diffipated, the water will again fpread, but not to fo great a diftance as when the wheel is continued turning.

Expe-

EXPERIMENT V.

IF a perfon ftanding on wax, refin, glue, or glass, takes hold of, and thereby becomes as it were a part of the bar or body to be electrified; or if a large quantity of iron, lead, copper, or any other metal, be fet upon any of the above bodies, wax, refin, glue, &c. in the place of the perfon, and communicates with the bar, upon electrification, the effects will be the fame, whether you approach any part of that perfon, or the bar, or body electrified; that is, there will be an equal explosion from any part of the perfon or the metal. And if the perfon electrified approaches any part of his own body, or any other body that is equally electrified with himfelf, there will be no explofion.

IT appears from the fourth and fifth experiments, that when a quantity of electric matter is communicated to any of those bodies (every part of which is supposed equally capable of receiving it) the fame matter diffuses itfelf equally throughout that body, and is confequently fluid.

EXPERIMENT VI.

LET all the apparatus be placed upon cakes of wax, refin, glue, or glafs, fo that all communication between the earth and the apparatus be cut off, the bar BB will not be electrified

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fied in fo ftrong a manner, after a few turns of the wheel, as in the other experiments.

FROM this experiment it appears (fince there is no other change of circumstances in making it, except that the communication between the machine and the earth is cut off) that the electric matter comes from the earth, and is collected, not produced by the apparatus.

THAT it is capable of paffing through fome bodies, and not through others.

THE former of these bodies are called nonelectric, the latter electric bodies.

It feems upon the whole of this fection, as if the electric fluid were diffufed throughout all bodies (at least non-electrics) on, or near the furface of the *earth*, as well as the body of the earth itself.

SECTION III.

W HEN bodies are electrified, we fuppofe they have received an additional quantity of electric matter, and in fuch circumftances the electric matter may be faid to be accumulated.

EXPERIMENT VII.

WHEN two threads of equal lengths are hung close together, and so as to touch the body

body to be electrified, they will recede further and further from each other, as the body is higher and higher electrified. And the higher the body is electrified, the longer it will be before all the electric matter be diffipated and loft.

IF the electric matter paffed out of the threads as fast as it entered them, the threads could not recede from one another more or lefs, as they are more or lefs electrified; fo that fomething must in part obstruct or hinder its passing out: and if the electric matter passes faster in than it does out, which is here the case, there must be an accumulation; therefore the distance of the threads will be greater or lefs, as the accumulation of the electric matter is more or lefs increased: and if it be more or lefs increased in the threads, it must also be fo in the bar. The truth of this is manifest from the effects.

EXPERIMENT VIII.

IF a fphere of iron three feet in diameter, and a fphere of the fame metal three inches in diameter, be placed upon feparate bodies of wax, and electrified at the fame time by the bar BB, light bodies will not be moved towards the larger fphere from a greater diftance than towards the leffer fphere. But if whilft they are electrified, both of them be immediately re-C moved

moved at the fame time from the bar, the larger fphere will retain its electric matter longer than the leffer fphere.

FROM the latter part of experiment the fifth it appears, that non-electric bodies of the fame kind are equally electrified, when they are in contact with the electrifying body. Therefore the two fpheres in the above experiment are equally electrified. The quantities of matter in these spheres are very different, and the times of continuing longer electrified are likewife different; confequently the quantity of electric matter contained in each must be different. But the power of moving light bodies to and from them, is the fame in both bodies whilft they are in contact with the bar, or at the inftant of removing them from the bar; and of confequence does not depend upon the quantity of electric matter; but will be always the fame, fuppofing the fluid collected equally denfe. This is the cafe with water and air (provided the denfity of the air be the fame in different spaces) wherein the refistance made to a body falling will be the fame, whether the quantity of water or air be greater or lefs. But the effects of moving of light bodies, and of continuing longer electrified (as well as the magnitude of the explosion) however, will be different, as the quantity of electric matter in any DEVOST

any given quantity of matter differs: or, in others words, will be in proportion to the different denfity of electric matter, by experiment 7. Since then, this fluid is capable of being made more or lefs denfe, as a greater or lefs quantity may be included in the fame fpace, it is therefore *elastic*: and fince it is elastic, the more it is compressed, with the greater force it will reftore itself: and confequently with the greater velocity.

EXPERIMENT IX.

I F two bodies x and y (fig. 4.) a of equal or unequal magnitudes, but equal denfities, fuppofe two globes of iron, the first electrified, the other not, are placed or fuspended at a given distance from each other upon electric bodies, or filk lines L L, and afterwards x be made to approach y, or y x, the quantity of electric matter will be leffened in x, and that in a different proportion as the bulk of the body y is greater or lefs.

For if x be electrified, and of equal magnitude and denfity with y, and the former be brought near the latter, the effects of the one and the other will be found equal: if y is greater than x, their effects will be ftill equal, but weaker, than in the other cafe: becaufe of

* Mr. Watson published an experiment of this kind in his first Estay on Electricity.

the electric matter being expanded in a larger fpace, or a larger quantity of matter. And therefore if y was a fphere of one thousand feet in diameter or more, and x one foot only, the effects would become infenfible: even tho' the whole quantity that was accumulated in x fhould be diffused in y: as may be gathered from comparing the cubes of those diameters.

COROLLARY.

HENCE it follows, that the elafticity of the electric fluid is leffened in proportion as it is rarified. And hence alfo, we may eafily conceive how the *earth* may conftantly have this matter diffused *every where within it*, and yet the effect not fensible, till it is collected in greater quantities in any particular body.

EXPERIMENT X.

IF a long wire be extended, and fuspended in filk ftrings, that are tied to ftakes fixed in the ground (to prevent the wire from being near the earth or other non-electrics) and afterwards be electrified : the longer the wire is, the greater will be the effect, or painful fensation, upon causing an explosion, by a person's approaching the wire.

IT has been already shewn (by experiment eighth) that effects apparently equal (such as moving of light bodies from certain distances, and repelling them again) will always be produced

duced by unequal quantities of the electric fluid, provided the denfities of the fluid be the fame. But when the denfity of the one exceeds the denfity of the other, the difference of the effects are as that excess (by experiment feventh) the greater then the excess of denfity is, with the greater force, or velocity, it must endeavour to reftore itfelf; confequently the greater will be the effect or painful fenfation.

BUT, cæteris paribus, the longest electrified body gives the greatest effect, such as the explofion or painful sensation; therefore the electric matter must move with a greater velocity through a long body electrified, than through one that is fhorter. For if the fame wire be twifted in a heap together very close, the fenfation and explosion will be much weaker.

EXPERIMENT XI.

IF the electric matter be communicated to a wire (sufpended as in the last experiment) two or three miles in length (and it is not eafy to make the experiment with a greater length) the effect will be perceived at the further end from the machine (by moving too and fro light bodies placed near that end) as foon to all appearance, as at the end nearest the machine: and if both ends of the wire be approached as near as poffible at the fame time, the electric matter will be only seen to issue from one of them,

them, viz. from that which is foonest approached.

QUERY I. Whether fuch propagation may not be owing to the elafticity of the electric matter? If fo, the elafticity thereof, in proportion to the quantity of matter it contains, must be vastly greater, than that of any other elastic body or fluid we are acquainted with.

SECTION IV.

PROPOSITION I.

F the furface of a non-electric C (pl. 1. fig. 1.) be applied to the furface of an electric body G, and the one be agitated by the motion of the other, a quantity of electric matter contained in one or the other, or both of them, will be excited : which quantity will be conveyed to the next adjacent non electric body whofe parts are not agitated, where it will be continually diffipated; unlefs the adjacent body be feparated from other non-electrics by the interpofition of electrics, in which cafe the electric matter will be retained, and accumulated therein.

THE cushion, in this proposition, is the non-electric represented by C; G is the glass cylinder, or the electric body; from the action

of

of those two, the electric matter is produced by their rubbing or preffing against each other, the glass G being turned swiftly round: BB is the bar of iron (including the wires ww) which is the adjacent non-electric body not agitated, and L L are the filk lines, or the interposed electrics, to prevent the electric matter from diffipating by them.

THE truth of this proportion will appear from the first experiment, as well as from all the methods hitherto found out of accumulating the electric matter in non-electric bodies.

IF the proposition be not fufficiently proved,

TURN the wheel the contrary way, fo that the rubbed parts of the glafs cylinder may pafs by the edge of the frame of the machine m, before they come to the wires ww; and the bar will appear to be electrified in a lefs degree. Lay a number of wires, fuch as thefe marked ww (that hang againft the cylinder) on the frame with the points or ends towards the glafs, then continue to turn the wheel ftill the fame way, and the bar will appear to be electrified in a much lefs degree. But turn the wheel the other way and the bar will appear to be as ftrongly electrified, as in experiment firft, fection fecond.

PRO-

PROPOSITION II.

SUPPOSING the bodies to be in other refpects, as in proposition first, but the adjacent non-electric one BB, which is there not agitated, to be put into an equal agitation with the other two, C and G; in that case, the adjacent non-electric body BB will appear to be but little, or not at all electrified.

EXPERIMENT.

LET a the glass cylinder G (fig. 1.) (which in this experiment we suppose ten inches at least in diameter) be excited to electricity by means of C, or by a perfon ftanding on the floor, applying his hand to one fide of it; whilft another perfon ftanding on wax, or refin, applies his hand in the place of the iron bar BB or the wires ww (they being taken away) and rubs that opposite fide of the glass, in the opposite part g, at the fame time, with a preffure against G as nearly equal to the preffure of C as can be judged; in fuch circumftances, the perfon ftanding on the wax will be but little, if at all electrified; but let him apply his hand to the glafs lightly, or the ends of his fingers only, and he will then, without any other alteration, be ftrongly electrified.

* This experiment was made by Mr. John Smeaton, the inventor of the new air pump.

PRQ-

PROPOSITION III.

WHEN a body has *loft* any part of its original quantity of electric matter, or has gained an equal part, over and above what it originally had, in both these cases the electric effects, such as the explosion, and the motion of light bodies towards it, will be the fame. In the first case, these effects are produced by its gaining a quantity equal to that which it had lost, and in the second case, by its losing a quantity equal to that which it had gained.

EXPERIMENT.

LET the perfon who turns the wheel and the machine itfelf M (fig. 2.) be placed upon electrics at fome diftance from all other non-electric bodies, excepting the fufpended bar BB, including the wires ww, which bar in this cafe must have a free communication with the earth, by letting fome non-electric N touch it and the earth. Then if after a few turns of the wheel, the wheel being ftill continued turning, another perfon approaches any part of the frame of the machine M, or the perfon who turns the wheel, an explosion will be perceived in like manner as if the fame were electrified; and light bodies, placed at certain diftances from the machine or the perfon

fon turning the wheel, will also be moved towards them.

Now if, in this experiment, the machine and perfon have really loft part of their original quantity of electric matter, and any of the bodies in the firft, third, fourth, fifth, feventh, eighth, ninth or tenth experiments, have really gained an equal part over and above what they originally had, then the proposition is true. For whenever the equilibrium in air is deftroyed by any part of it being rarefied or condenfed equally, that equilibrium will be foon regained. Now what is true of air, which is an elaftic fluid, may be fuppofed to hold good in regard to the electric matter, which feems to be a fluid fimilar to air as to its elafticity.

PROPOSITION IV.

NON-ELECTRIC bodies, under certain circumftances, actually lose part of their original quantity of electric matter.

EXPERIMENT.

LET the whole apparatus be placed as in the laft experiment, except the bar BB (fig.2.) which is now to have no communication with the earth (the non-electric N being taken away) when the bar has been electrified, and the matter difcharged by two or three explofions, it cannot be electrified afresh to an equal

equal degree, without opening a communication between the earth and the machine M, or fetting another quantity of non-electric matter a which is not electrified, upon the machine M, or ceafing to turn the wheel for a time. The machine then must have lost fome part of its original quantity of electric matter, as it no longer retains a power of electrifying the fuspended bar. But let the fuspended bar BB be held by the hands of one, two, three, or more perfons standing upon wax, or let there be other large quantities of non-electric matter 1, 2, 3, and placed in the fame circumftances, and the machine M will appear to have loft a yet greater quantity; which lofs will appear to increase as the numbers increase in arithmetical proportion, to a limited degree, or in other words, as the quantities of non-electric matter added are greater, to a limited degree.

ONE of these suppositions must be true, viz. that the machine is electrified in like manner as the suppended bar, and receives the electric matter from without; or else such matter is contained in the machine itself, and excited into action by means of friction. Now if the machine receive the electric matter from with-

^a The non-electric matter to be fet upon the machine, must be brought to it by means of electric bodies.

out, it must be either from the furrounding atmosphere or the earth. The first cannot be the cafe, for fuppofing it was, the effects produced would be the fame how ever the machine was placed; upon condition only that it was placed in the open air : nor can the latter be true, fince by fuppofition, in the preceding proposition, all communication is intercepted between the earth and the machine, the electric matter then must be contained in the bodies themselves. And that part of this accumulated electric matter in the bar is diffipated upon an explosion is manifest, fince after two or three explosions made, it is not in our power in the circumstances described in the above experiments (how long foever the fame friction be continued) to caufe an equal number of explosions equally ftrong from the bar afresh: and therefore we may conclude, that it does not iffue from the glafs but from the machine itfelf; for if that was supposed, an open communication between the earth and machine ought to make no difference.

WHEN the machine and perfon turning the wheel ceafe to electrify the fufpended bar of iron BB, fome gentlemen have thought the machine itfelf and perfon turning it may be electrified, and by virtue of the whole being in a repulfive ftate, the electric matter cannot

not pafs out of them into the bar : but this fuppofition does not appear to be true, as may be gathered further from the following experiments.

EXPERIMENT I.

LET two pieces of thiftle-down be tied to feparate threads two or three inches long, and those threads be afterwards tied to one end of a filk ftring fifteen or twenty inches long, upon bringing them towards the bar, whilft the wheel is continued turning, and the machine in contact with the earth, the fibres of the down will ftand at a diftance from each other, and from the bar, and be ftretched out in many directions: whence we may fafely conclude, that the quantity of electric matter furrounding any part of bodies electrified to fome distances, causes the parts which are free and at liberty (and fuch are the pieces of down and their fibres) to reced from one another and the bar; in like manner as the threads in the feventh experiment, fection third. If any nonelectric body be held near the pieces of down whilft they are in the above circumftances they will be moved towards the non-electric, and immediately after towards the bar, then back again, and fo on continually, and very quick, whilft the bar is continued to be electrified.

EXPE-

EXPERIMENT II.

ON the contrary, inftead of holding the pieces down towards the bar, let them be held towards the frame of the machine or the perfon who turns the wheel (the machine and perfon turning the wheel, being now fet upon wax) and one of the pieces of down will be moved towards that part of the perfon or the frame of the machine it is nearest to; and the down will continue to touch it, whilft the other piece will be ftretched out towards the nearest non-electric, which is in contact with the earth. And if a non-electric body be brought in like manner equally near the laft mentioned piece as in the other experiment, there will be no fuch appearance as that of their being moved too and fro between the bar and the non-electric body. But on the contrary, the pieces of down will be extended between the non-electric and the bar, and continue fo, whilft the wheel is continued turning.

EXPERIMENT III.

AGAIN, if the machine and perfon be electrified in like manner as the bar (by another machine) upon holding the pieces of down as in the fecond experiment, they will be moved too and fro between the machine and the non-electric, in like manner as they were between the bar and the non-electric in the firft

ex-

experiment. If a non-electric approach any part of the frame of the machine, as in the fecond experiment there will iffue an explosion equal (if not greater) to that when the fame body approaches the machine in like manner as in the third experiment, or the bar in the first experiment. Now fince nearly fimilar effects, with respect to the explosion, are produced in the first, fecond, and third experiments, and at the fame time quite oppofite effects, with respect to the repulsive power ; there being no figns of the electric matter being accumulated either in the machine, perfon, or the pieces of down in the fecond experiment; the machine and perfon in the fecond experiment, are neither of them electrified : or in other words, the machine and perfon have not received a greater quantity of electric matter than originally belonged to them, but on the contrary have loft part of their original quantity of electric matter.

N.B. WHEN a body has loft any part of its original quantity of electric matter, in fuch circumftances the electric matter in that body may be faid to be *attenuated*.

COROLLARY I.

FROM hence it follows, that a free communication with the earth is neceffary to caufe and continue an accumulation of electric matter

ter in non-electric bodies; friction alone not being fufficient.

COROLLARY II.

HENCE alfo the explosion and fensation will be greater when a perfon electrified touches any body whose original quantity of electric matter is made less or attenuated, than when the same perfon touches any body whose original quantity is neither attenuated, or made greater : which effect is quite opposite to that mentioned in the latter part of the fifth experiment, section second.

PROPOSITION V.

THE original quantity of electric matter in a non-electric body, in certain circumstances, cannot be *attenuated*, or made less in that body, beyond a certain degree.

EXPERIMENT.

LET every circumftance be the fame in this experiment as it was in the experiment following the third proposition, and then cause the wheel to be turned as before, after a number of turns of the wheel (suppose forty) light bodies will be moved towards the machine from a certain distance: and if any part of the machine be approached by a non-electric, there will ensue a certain explosion: continue the friction for any length of time, and these effects

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fects will not differ; that is, light bodies will not be moved from greater diftances, nor will the explosion be larger.

PROPOSITION VI.

THE electric matter cannot be *accumulated* in a non-electric body beyond a certain degree, in certain circumstances.

EXPERIMENT.

LET the bar BB, or any other non-electric body, placed on wax, or refin, or fufpended by filk lines, be electrified by a few turns of the wheel; and a light body will be moved towards it from a certain diftance, and if two threads are electrified, as in the feventh experiment, fection 3, they will recede from one another to a certain diftance; continue the electrification for any length of time, and there will be no apparent difference: that is, a light body will not appear to be moved towards the bar from a greater diftance, nor will the threads appear to recede further from one another, neither will the explosion be any larger when the bar is approached by a non-electric.

SECTION V.

PROPOSITION. VII.

HE accumulation of electric matter in a non-electric body, in some circumflances, feems to be directly proportional, and in other circumstances reciprocally proportional, to the refistance it meets with as it tends to expand and diffipate; provided that in each cafe the refistance does not exceed a certain degree.

EXPERIMENT I.

WHILST the wheel is turning, and the bar BB (which is now fuppofed pointed at each end) conftantly electrified, a light will be feen to iffue from the extremities thereof; and if one of the extremities has a finer point than the other, the light will iffue most copiously from that point; but there will be no fuch appearance in any part of the furface of the bar: nor will the bar be electrified to a greater degree, though the friction be continued ever fo long. On ceafing to electrify the bar, that inflant (to all appearance) the light at the point ceases; and if a perfon brings a non-electric near the point, the light will again iffue for a very fhort time, after which there will be no appearance of electric matter remaining in the bar.

EXPERIMENT II.

IF the bar be cylindrical, and an inch and an half, or two inches in diameter (which we have fuppofed all along) and have one of its ends rounded evenly off, on electrifying it, there will iffue a light from that end only which is pointed, and the bar will be fomewhat more ftrongly electrified.

EXPERIMENT III.

IF the pointed end of the bar be alfo rounded evenly off, in like manner as the other end, there will be no appearance of light either from the furface or thofe rounded extremities; and if the wheel ceafe from turning, the bar will continue longer electrified, 'than in either of the two laft experiments: fo likewife the explofion will be larger, and louder; and confequently, the bar will be more ftrongly electrified, than in either of the two laft experiments: which degree of electrification can never be made greater by continuing the turning of the wheel.

OBSERV. I. From these three last experiments it appears, that points result the exit of the electric matter less, than surfaces; and that the bar, in the several circumstances mentioned in those three experiments, is not capable of receiving a greater quantity of electric mat-

ter,

ter, than what is produced by a few turns of the wheel.

EXPERIMENT IV.

IF the fineft pointed needle that can be had (or any other angular termination, or edge of a non-electric body equally fine) be held at fome diftance, fuppofe eighteen inches, or thereabouts, from the bar, by a perfon ftanding upon the earth with the point towards the bar, whilft the bar is electrifying, light bodies will not be moved from fo great diftances towards the bar, nor will the explosion be fo great on a perfon's touching the bar with his finger, as when the needle is taken away.

EXPERIMENT V.

Move the point of the needle nearer the bar (the electrification being continued) and thefe effects will be more apparent; that is, light bodies will not be moved from fo great diftances, nor will the explosion be fo large as in the last experiment.

EXPERIMENT VI.

IF the point of the needle touches the bar, light bodies will not appear to be moved towards the bar, though placed very near the bar. And if the bar be approached by a piece of metal, or the finger of a perfon, no explofion will enfue.

OBSERV.

OBSERV. II. From the fourth, fifth, and fixth experiments it appears, that the electric matter diffipates fafter, the nearer pointed bodies (or other edges or angular terminations of non-electric bodies equally fine) are brought to bodies electrified.

EXPERIMENT VII.

IF inftead of the needle point, the end of a body which has no point, or fharp edge, fuppofe the head of the needle, or the end of a thick wire, evenly rounded off, be oppofed towards the bar at the fame diftance the point was oppofed in experiment the fourth, light bodies will be moved towards the bar from much greater diftances than those mentioned in that experiment: and the explosions from the bar will also be greater.

EXPERIMENT VIII.

Move the end of the wire, or the thick end of the needle, confiderably nearer the bar, and then the effects will be nearly the fame with those mentioned in the fourth experiment.

EXPERIMENT IX.

IF the end of the wire, or the thick end of the needle be still moved nearer, till it be in contact with the bar, the effects to appearance will be the same with those mentioned in the fixth experiment.

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OBSERV. III. From the feventh and eighth experiments, compared with the fourth and fifth experiments, it appears that the electric matter in the bar is diffipated fafter by the approach of bodies finely pointed, than of bodies that are rounded off, or have not points equally fine when oppofed at equal diffances. But when either kind of bodies is in contact with the bar, the effects are the fame.

EXPERIMENT X.

IF a much larger furface than the end of the wire, or the edge or angular termination of any other non-electric body, equally blunt, be opposed at the fame distance from the bar as mentioned in the fourth experiment (fuppofe the head of an iron poker) which is round and large, on electrifying the bar again, the explofion from the bar, on a perfon's approaching it with a piece of metal, or his finger, will, to all appearance, be the fame as when when the poker is taken away intirely; fo alfo light bodies will be moved from equal diftances, whether the poker be held there or not; nor will there be any difference if the palm, or back of a perfon's hand, or any other larger furface be opposed at the fame distance.

EXPERIMENT XI.

Move the end of the poker, or the furface of the hand, half way nearer towards the bar, tha

that is, about nine inches, and the difference, whatever it may be, will not be perceivable.

EXPERIMENT XII.

BUT move either of them confiderably nearer the bar; and there will be a difference; which difference (at a proper diffance) will be the fame nearly with that mentioned in the fourth experiment.

EXPERIMENT XIII.

IF either of them be in contact with the bar, the effect to appearance will be the fame with those mentioned in the fixth and ninth experiments.

OBSERV. IV. From the tenth, eleventh, and twelfth experiments, and the fourth, fifth, feventh and eighth experiments, it appears that the electric matter in the bar is not diffipated fo faft by oppofing large furfaces at fome diftance from the bar, as by oppofing leffer furfaces at the fame diftance. And from the fixth, ninth, and thirteenth experiments it appears, that the electric matter in the bar is diffipated equally faft (to appearance) in each experiment when the bodies are in contact with the bar.

EXPERIMENT XIV.

IF the perfon holding the needle (or any other angular termination, or edge of a nonelectric body equally fine) ftands now upon a thick cake of wax, with the point of the nee-

dle

dle towards the bar, at the fame diftance with that mentioned in the fourth experiment; on electrifying the bar, the perfon holding the needle will be electrified alfo, but not to an equal degree with the bar; as appears from another perfon's approaching each of them feparately with his finger: there iffuing a larger explosion from the bar, than from the perfon who ftands on the wax.

EXPERIMENT XV.

IF the point be moved nearer the bar, the perfon then will be more ftrongly electrified, but not yet to an equal degree with the bar.

EXPERIMENT XVI.

IF the point be in contact with the bar, then the bar, needle, and perfon, will all appear equally electrified.

OBSERV. V. From the fourteenth, fifteenth, and fixteenth experiments, it appears that the electric matter paffes by the needle into the perfon holding it : confequently, if the perfon did not fland on wax, the electric matter would pafs, and be diffipated in the earth by experiment third, fection fecond, as well as by the fixth, ninth, and thirteenth experiments in this proposition.

EXPERIMENT XVII.

IF instead of the point the perfon turns the thick end of the needle, or wire, towards the bar,

bar, but at an equal diftance from it with that mentioned in the fourth or fourteenth experiments, he will not be fenfibly electrified.

EXPERIMENT XVIII.

Move either of them confiderably nearer the bar, and he will be electrified in a fmall degree.

EXPERIMENT XIX.

LET the thick end of the needle or wire be in contact with the bar, and the bar, wire, and perfon, will appear equally electrified, and to the fame degree with the fixteenth experiment.

EXPERIMENT XX.

IF, inftead of the wire, the poker be oppofed at the fame diffance as mentioned in the fourth or fourteenth experiments, the perfon holding it will not be electrified.

EXPERIMENT XXI.

LET him move it half way towards the bar, that is, nine inches, still there will be no appearance of electric matter in the perfon.

EXPERIMENT XXII.

IF he moves it nearer the bar, he will be electrified, but in a lefs degree than the bar.

EXPERIMENT XXIII.

IF the poker be in contact with the bar, the bar, poker, and perfon holding it, will be equally electrified; which in this refpect is the fame

fame with the fixteenth and nineteenth experiments.

OBSERV. VI. From these last experiments it appears, that large furfaces result the entrance, as well as the exit of the electric matter more, than lesser furfaces; such as points, edges, and angular terminations. And therefore from the whole of these experiments it seems, that the accumulation of electric matter in bodies, in certain circumstances, is directly proportional to the resultance it meets with as it tends to diffipate.

WE are now to fhew, that in other circumftances the accumulation of electric matter is reciprocally proportional to the refiftance it meets with as it tends to diffipate.

EXPERIMENT XXIV.

TAKE a clean dry thin vial V (fig. 5.) which will hold about a pint, or more, and fill it with filings of iron, or water; then put a cork into the neck of it, and pufh a thick wire w thro' the cork into the vial amongft the filings (if water be made use of the wire must touch it) and bend the outer part of the wire w, fo that it may be hung upon any thing as occasion may require. This being done, hang it on the bar BB, and let nothing touch the outfide of the vial: then, electrify the bar for any time, suppose forty turns of the wheel; after which, stop the

the wheel, and take the vial off from the bar, and fet it on wax: or, which amounts to the fame, let the vial be taken off from the bar very quick whilft the wheel is turning, and immediately fet upon wax as in the other cafe; and the filings, or water, will (to all appearance) be no more electrified than the bar itfelf. This is known from the various methods of determining the degree of electrification defcribed in the firft fection, as

I. THE explosions from the wire w upon a perfon's approaching it for any number of times, will never exceed the explosions from the bar BB, when approached in the fame manner.

2. IF the wire w be held for any time by a perfon ftanding on wax (when the vial is taken off from the bar) he will be electrified in fo fmall a degree as fcarce to be perceived. The fame thing happens, nearly, if the bar be held in like manner by the perfon, the turning of the wheel being difcontinued.

3. IF the room be dark (which we fuppofe the cafe whilft all the experiments are made that belong to this feventh proposition) and the end of the wire w approached by a non-electric, a very faint light will appear to iffue from it for a very fhort time. The like effect will appear from the bar BB, provided one end thereof

thereof be as fmall as the end of the wire, and fhaped alfo like it.

LASTLY, If a non-electric body be brought near either to the wire, or the bar, all figns of their being electrified will prefently difappear, and nearly in the fame time.

EXPERIMENT XXV.

HANG the vial again upon the bar, and let a perfon ftanding on the earth, take hold of the outfide of the vial, and electrify again by turning the wheel an equal number of times: then ftop the wheel, and take the vial off, and fet it on wax as before : or let the vial be taken off from the bar very quick (whilft the wheel continues turning) and fet upon wax; the filings within the vial will be electrified to a much greater degree than in the laft experiment. But the bar will be electrified in no greater degree than it was in the firft experiment. The difference between this, and the firft experiment may be determined by any of the fame methods. For example,

IF the first method be made choice of, there will isfue a large number of explosions from the wire w, and only two or three at most from the bar.

IF the fecond be tried, not only one perfon, but feveral perfons will be electrified, and that in a very fenfible degree : provided they all I ftand

ftand on wax, and hold one another, and any one of them the wire w: which is far from being the cafe, if the bar in this experiment be held in like manner.

IF the third method be made use of, a larger quantity of light will appear to iffue from the wire w, and for a longer time than appears to iffue in the first experiment: but the light from the bar in this, is the same with that in the first experiment.

AND if the fourth method be tried, equal differences appear, for the bar will lofe all figns of being electrified in the fame time (to all appearance) it did in the first experiment: but the vial will take up a much larger time before the filings and the wire w have lost all figns of being electrified.

THERE are two other remarkable experiments that alfo prove the accumulation of electric matter to be greater in one cafe than in the other. They are performed with the fame vial, but filled with water. The vial is to be without a cork; fo that it may be electrified by a wire hanging upon the bar BB.

EXPERIMENT XXVI.

^a IF the vial be brought fo near to the wire, by a perfon ftanding on the earth, that the

a This Experiment was first made by Dr. Bevis.

end

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end thereof touches the water in the vial, and the wheel be turned an equal number of times with the firft or fecond experiment, and the vial afterwards taken away from the wire; on pouring only *part* of the water into a metal difh, which muft be held by a perfon ftanding on wax; the perfon will be fo ftrongly electrified, that if in his other hand he holds a metal fpoon with a little warm fpirit of wine, on the approach of a non-electric towards the fpirit, it will immediately be feen to flame.

EXPERIMENT XXVII.

IF the vial be filled again with water, and fet upon wax, on electrifying it as in the firft experiment, and ceafing to turn the wheel, the water will not be electrified to that degree it was in the third experiment, as may be readily found upon making the fame trial; for the perfon will not be fo much as fenfibly electrified; even though the whole quantity of water be poured into the metal difh.

HENCE it appears that the accumulation of electric matter is greater in the 25th and 26th experiments than in the 24th and 27th. Now if it shall appear that the resistance is less in the 25th and 26th than in the 24th and 27th experiments, we may conclude that in certain circumstances the accumulation of electric matter is reciprocally proportional to the refistance

A Treatife on Electricity. fistance it meets with as it tends to expand and diffipate.

THAT the refistance given to the exit of the electric matter is greater in the 25th and 26th experiments than in the 24th and 27th, will appear from the following experiments and observations.

EXPERIMENT XXVIII.

IF the vial V be hung upon the bar BB (fig. 5.) and nothing touch the outfide of the vial, electrify the bar again, and a light will be feen to iffue from the end of the wire w after the first turn of the wheel, or rather before one turn is made; and light bodies will be moved towards the outfide of the vial in like manner as towards the bar, but not at fo great a diftance as they are towards the bar. Continue the turning of the wheel, and these effects will not be greater nor will the electric matter be accumulated to a greater degree within the vial, than is mentioned in the 24th experiment.

OBSERV. VII. From this experiment it appears that the electric matter cannot be accumulated to a greater degree in the vial in these circumstances: and that lefs electric matter paffes from the fides of the vial than from the bar. And therefore the refistance is greater from the vial than the bar.

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EXPERIMENT XXIX.

IF a perfon holds the point of the fine needle (or any other angular termination or edge of a non-electric body equally fine) towards the outfide of the vial V, and at the fame distance from it with that in the fourth experiment from the bar, the filings in the vial will be electrified to a much greater degree than the bar, but weaker than that mentioned in the 25th experiment: after which, if the vial be not taken off, and the wheel be continued turning for any time, a light will be feen to iffue from the wire w, in like manner as in the 28th experiment. But the filings will be electrified in no greater degree in fuch circumftances than is mentioned in this experiment.

EXPERIMENT XXX.

Move the point nearer, and the filings in the vial will be more ftrongly electrified; and the light at the end of the wire w, will be fomething longer, as to time, before it can be feen to iffue.

EXPERIMENT XXXI.

LET the point of the needle be in contact with the vial, and the filings will be as ftrongly electrified as in the 25th experiment, and the time alfo before the light can be feen to iffue from A Treatise on Electricity. 49 from the wire w, will be as long as it was in that experiment.

OBSERV. VIII. From the xxixth xxxth and xxxi^A experiments, it appears that more electric matter paffes into the vial than paffes out from its fides in any inftant : and that there are three different degrees of accumulation of electric matter in the filings, which are owing to the different degrees of refiftance; the greateft accumulation being caufed by the leaft refiftance.

EXPERIMENT XXXII.

IF inftead of the point the thick end of the needle, or wire, be oppofed towards the vial at the fame diftance with the ivth or xxixth experiment, the filings will only be electrified to an equal degree with the bar; or in other words, the bar and filings would be juft as much and no more electrified, to all appearance, than if no fuch body had been oppofed at that diftance: fo that the effects, with refpect to the explosions from each, and the light from the wire w, are the fame as those mentioned in the xxivth and xxvth experiments.

EXPERIMENT XXXIII.

MOVE the thick end confiderably nearer the vial, and there will be a difference; for the effects now will be nearly the fame with those mentioned in the xxixth experiment.

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EXPERIMENT XXXIV.

IF the thick end be in contact with the vial, there will be a greater difference: for the filings will be more ftrongly electrified, and to all appearance in the fame degree with the xxvth and xxxi^{ft} experiments

OBSERV. IX. From the xxxii^d and xxxiii^d experiments it appears, that at equal diftances with those mentioned in the xxixth and xxxth experiments there are different effects caused by the different degrees of refistance.

EXPERIMENT XXXV.

IF, inftead of the needle or wire, the rounded end of the poker, or the palm or back of the hand, be held towards the vial at the fame diftance with the fourth experiment, the filings will not be electrified more than the bar. And the light will appear at the end of the wire w, about the fame time it did in the xxviiith experiment.

EXPERIMENT XXXVI.

MOVE the poker or hand half as near again, that is about nine inches, and there will be (to all appearance) no difference.

EXPERIMENT XXXVII.

BUT move it nearer, and there will; for the filings will be more ftrongly electrified than the bar: befides, there will be a finall interval of A Treatise on Electricity. 51 of time before the light appears at the end of the wire w.

EXPERIMENT XXXVIII.

ON bringing the poker or hand in contact with the vial, the filings will appear to be electrified to as great degree as they were in the xxvth xxxi^A and xxxivth experiments, and the light, before it is feen to iffue from the wire w, will be much about the fame time it was in those experiments.

OBSERV. X. From the xxxvith and xxxviith experiments it appears, that at equal diffances with those mentioned in the xxixth xxxth and xxxii^d experiments, there are other degrees of resistance caused, and different degrees of electric matter accumulated.

EXPERIMENT XXXIX.

IF the perfon, inftead of ftanding on the earth, now ftands on wax, as in experiment xiv. and oppofes the point of the needle towards the vial at the fame diftance as was done in the ivth and xxixth experiments, the perfon will be electrified in a fmall degree weaker than the bar; and the filings will be electrified in a fmall degree greater than the bar: fo that the accumulation of electric matter in the filings will be confiderably lefs than the accumulation in experiment xxix. And if the vial in this experiment be not taken off, and the wheel

be

be continued turning for any time, a light will be feen to iffue from the wire w, in like manner as in the xxviiith experiment, but not fo foon as in that experiment, yet fooner than in the xxixth experiment.

EXPERIMENT XL.

Move the point confiderably nearer, and the perfon will be more ftrongly electrified, fo will the filings in the vial: and there will, after a fhorter time than in the xxixth experiment or xxxth, iffue a light from the end of the wire w. The degree of accumulation of electric matter in the filings in this experiment is lefs than the degree mentioned in experiment xxx.

EXPERIMENT XLI.

Move the point, fo as to be in contact with the vial, and the electric matter will be accumulated in the filings to a much greater degree, but ftill lefs than in experiments xxv. or xxxi. In this cafe it will take up a longer time before the iffuing of the light from the end of the wire w can be feen than it did in the laft experiment; but leffer than is mentioned in experiments xxv. or xxxi.

EXPERIMENT XLII.

IF the thick end of the needle or wire be opposed at the fame diftance from the vial as in the xxxixth and xlth experiments, the differences of electric matter accumulated will be pro-

proportional; but lefs than in those two experiments. And if the wire be in contact with the vial, the accumulation will be the fame as in experiment xli. The difference of time at which the stream of light begins to appear at the end of the wire w in each experiment will also be proportional.

EXPERIMENT XLIII.

IF the rounded head of the poker or the palm or back of the hand be oppofed in like manner at the fame diftances from the vial as in the xxxixth and xlth experiments, the differences of electric matter accumulated in each experiment will likewife be proportional, but lefs than experiment xlii. excepting when the poker or hand are in contact with the vial, for then the accumulation appears to be the fame with the experiments xl. and xli.

OBSERV. XI. From thefe laft experiments it appears, that at equal diftances with the xxixth, xxxth and xxxi^{ft} experiments, leffer degrees of electric matter are accumulated by increasing the refiftance, than were accumulated in the xxixth xxxth and xxxi^{ft} experiments, where the refiftance was lefs. It also appears, that the accumulation of electric matter is the fame, whether a fmall or large furface be in contact with the outfide of the vial.

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EXPERIMENT XLIV.

IF more perfons ftand alfo upon wax, and communicate with the perfon who holds the needle, wire, or poker towards the vial at the diftances mentioned in the preceding experiments, the filings will be more ftrongly electrified at those respective diftances, than they were in these experiments: and ftill more fo to a limited degree, as the perfons added are more in number. And in each experiment it will be a longer time before the light appears at the wire w.

EXPERIMENT XLV.

THE like difference in proportion will happen when the thick end of the needle or wire is oppofed (the fame perfons continuing on wax) at the like different diftances.

EXPERIMENT XLVI.

THE fame will happen in proportion when the rounded head of the poker is oppofed (the fame perfon continuing on wax) at the like different diftances alfo.

OBSERV. XII. From these experiments it appears, that the accumulation is made greater by making the refistance less than it was in experiment xli. And fince upon the whole by opposing either fine points, blunted points, or furfaces of non-electric bodies at different diffances towards electrified bodies, very different

ferent effects are produced, the air between the electric body and the body opposed feems to be one caufe, which helps to refift the exit of the electric matter, and occasion these differences.

EXPERIMENT XLVII.

IF the needle or any other fmall quantity of non-electric matter pointed, have either of its ends fluck into wax, and afterwards brought in contact with the vial whilft it is electrifying, the filings in the vial (to all appearance) will be no more electrified than in experiment xxiv.

OBSERV. XIII. From this experiment it appears that the refiftance is made very little lefs than in experiment xxiv, as there is not a quantity of non-electric matter to pals from the vial, and expand itself in.

EXPERIMENT XLVIII.

IF the fame pointed body be fluck upon a very thin piece of wax, the opposite part of the wax to the fixed point, being in contact with the earth, and the other point at the fame time brought in contact with the vial, the filings in the vial will be more ftrongly electrified than in experiment xlvii.

OBSERV. XIV. For the refiftance to the paffage of the electric matter from the vial into the

56 A Treatife on Electricity. the earth is made lefs by the interpolition of thin wax.

EXPERIMENT XLIX.

IF inftead of a thick quantity of wax, which we before fuppofed the perfon to ftand on, we make use of a quantity that is very thin, as in the laft experiment, the effects in all refpects will be very different from what are mentioned in those experiments where the thick wax is made use of: for the person will not be fo ftrongly electrified, the other circumstances being the fame; though a greater quantity of electric matter will pass from the vial. It will be longer alfo before the light at the wire w appears, as well as before light bodies are moved too and from the bar, at the greatest distance. The accumulation of the electric matter in the filings in those circumstances will also be greater at equal distances, but lefs than the accumulation in experiment XXV.

OBSERV. XV. From hence it appears, that the refiftance is farther varied and made lefs by the thin wax: and yet the refiftance is greater, than when no wax is interposed: therefore there must be still different degrees of accumulation of the electric matter.

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EXPERIMENT L.

IF any of the non-electric bodies mentioned in the xlift xliid and xliiid experiments, are placed in contact with the vial and the earth at the fame time, a light body placed at a fmall diftance from the bar, upon the earth, will not be moved towards the bar at the first, fecond, third, or fourth turn of the wheel. But when the light iffues from the wire w, then (or a very fmall interval of time before) the light body will be readily moved to and from the bar very quick.

EXPERIMENT LI.

IF nothing touches, or is near the outfide of the vial, the fame light body placed at the fame distance from the bar upon the earth will, on the first turn of the wheel, be moved to and from the bar very quick.

OBSERV. XVI. From these last experiments it appears, that the electric matter coming from the machine into the bar, does not pass fo readily from the fides of the bar, as into the filings, until the electric matter is accumulated in the filings to its greateft degree.

EXPERIMENT LIL.

IF the glafs vial be very thick, then those experiments will not fucceed; for a very little only of the electric matter will be found to país

pass through the glass, therefore the effects are very different.

OBSERV. XVII. From this experiment it appears that the refiftance may be made too great.

EXPERIMENT LIII.

IF the glafs vial be exceedingly thin, those experiments will not fucceed in the manner we have mentioned neither; for the electric matter will be found to pass more readily thro' the thin glass than thro' a thicker glass, as we have shewn by experiment iii. sect. ii. and observ. xiii. and xiv.

OBSERV. XVIII. From this experiment it appears, that the refiftance may be made too *little*.

THE fame thing is manifest from points, and the furface of the bar in observation i. where it appears that the electric matter passes away the quickest, where the refistance given to its exit is least.

COROLLARY.

FROM the whole it follows, that in order to produce the greateft accumulation of electric matter, it is neceffary there should be a certain degree of resistance; and that the resistance should be equal and uniform. For it has been found, that if the glass be of an unequal thickness, or have a flaw, hole, or crack in it, the

the electric matter will escape more readily through those parts, than through any other part of the glass.

THAT this uniform and equal refiftance alone is neceffary for producing the greatest accumulation will be farther confirmed from the two following experiments.

EXPERIMENT LIV.

IF the vial be covered on the outfide with a non-electric, if points and edges are avoided, on electrifying the outfide thereof only, the fame effects to all appearance will infue. This will be determined by a very eafy method in proposition xi.

EXPERIMENT LV.

^a IF a plane of glafs G (fig. 6.) of the fame thicknefs with the vial, be covered clofe on each fide with a non-electric, fuppole leaf gold, filver, brafs, or thin lead t, leaving an inch and an half or two inches uncovered all round the glafs on each fide next its edges eee, on electrifying either fide, fuppole t, whilft the contrary fide is in contact with the earth by means of the non-electric n, the electric matter will be accumulated to as great a degree on the electrified fide t, as it was in experiment xxv.

* This experiment was made by Mr. Smeaton.

UPON the whole, from the preceding experiments, we gather the following general truths, with regard to different bodies refifting the paffage of the electric matter with different degrees of ftrength.

I. THAT glass, wax, and other electric bodies result or obstruct the passage of the electric matter more than air : provided that the electric bodies are not very *thin*.

2. THAT one inch of air feems to relift lefs than one foot of air; and one foot lefs than three feet; and fo on.

3. THAT air in general refifts more than the furfaces of non-electric bodies.

4. THAT the furfaces of non-electric bodies refift the paffage of the electric matter more than the obtufe ends, blunt edges, or obtufe angular terminations of the fame kind of bodies.

5. THAT obtufe ends and blunted edges or obtufe angular terminations of the fame kind of bodies, refift the paffage of the electric matter more than fine points, fharp edges, or acute angular terminations of the fame kind of bodies.

6. THAT the finest points, edges, and angular terminations of non-electric bodies, resist the passage of the electric matter *least* of all.

WHEN we hereafter speak of the resistance, or obstruction of glass, wax, air, non-electric surfaces, obtuse non-electrics, or acute or fine points, or edges of non-electric bodies, we would be understood to mean that power or resistance, whatever may be its cause, which prevents the passage of the electric matter more, or less, as the bodies made use of differ in states and kind.

Ir may feem difficult to conceive, how different degrees of accumulated electric matter in the fame body are caufed, by varying the refiftance the fluid meets with in its tendency to diffipate, as was fhewn in the proof to the laft proposition, fince it appears that the least accumulation is caufed when the refiftance it meets with is increased, and the greatest accumulation when the refiftance is decreased.

Now fome perhaps may think that these furprising effects are owing to an attractive power of the earth, acting variously in different circumstances, and that the accumulation is proportional to the attractive power.

BUT were this fupposition true, pointed bodies opposed to the vial at some distance, in the manner we have treated of, ought to produce the least accumulation of electric matter in the vial when compared with surfaces opposed at the same distance and in the same cir-

cumftances.

cumftances; whereas by experiment it is found they produce the greatest: and when any pointed body is in contact with the vial, the effects are the fame with respect to the accumulation as when a furface is in contact with the vial, and in the fame circumstances : therefore those effects must arise not from an attractive power, but from the refistance the fluid meets with in tending to diffipate and expand itfelf.

WE have fhewn how to accumulate electric matter in the vial; we will 'now fhew how the original quantity of electric matter in the fame vial may be leffened or attenuated.

EXPERIMENT.

SET the machine on wax, and let a perfon ftanding on the earth take hold of the outfide of the vial, and inftead of hanging it upon the bar BB, by the wire w, let that wire touch any part of the frame of the machine, or the perfon turning the wheel, who also must be on wax. Let a wire, or any non-electric body communicate with the bar BB and the earth, after forty or fifty turns of the wheel, take the vial away, but, whilft it continues turning, and afterwards, fet it upon wax. And the original quantity of electric matter in the filings within the vial, will appear to be attenuated to fuch a degree, as to produce effects equally ftrong

A Treatife on Electricity. 63 ftrong with those mentioned in experiment xxv. where the electric matter was accumu-

lated.

ALL the effects we yet know of, arifing from this attenuation, are the fame with those produceable from the accumulation; excepting that remarkable difference of the acceding and receding of light bodies particularly related in the experiments following proposition iv. which hold equally true in this cafe.

PROPOSITION VIII.

The electric matter, when accumulated, feems to be diffipated, on caufing an explosion, not only through the part where the explosion is made, but through the whole furface of the body, even though an electric body be interposed, provided it be thin.

EXPERIMENT I.

^A Let a thin plate of glass ten, fifteen, or twenty inches square be gilt with leaf gold on each fide (or covered with sheet lead) within two inches of the border; or rather,² let the thin glass vial V (that being most commonly used) which is filled with filings of iron, be covered close on the outside with sheet lead, leaving about two inches and a half uncovered at

* This experiment was made by Mr. Canton Master of an Academy in Spittle Square, London.

the neck. Electrify the matter within, by means of the wire w paffing through the neck of the vial, whilft the outfide covering is held by a perfon standing on the earth. When it is electrified, fet the vial upon any electric body R; this done, approach the wire w with your finger, and there will be an explosion; upon repeating it, a fecond, and a third will enfue, and fo on. The like will happen on approaching the external leaden covering; when you have touched that fo often till the explosions ceafe, approach the wire w again and an explofion will again enfue; after this, you will have another from the outward covering; and fo alternately from each, until the whole accumulated matter is nearly diffipated.

EXPERIMENT II.

IF the non-electric covering on the outfide of the vial be but half an inch, or an inch in extent, these effects will be less from the covering than in the other case where the covering is larger.

EXPERIMENT III.

IF the glafs be very thick, these effects are not produced.

THESE phænomena feem to be owing to the force of the explosion; for as the explosion feems to be made only when the electric matter is fufficiently condensed, or collected into a kind

kind of focus, and as action and re-action are equal, the particles next in fucceffion to those in the focus may be supposed to be checked or repelled, and those to check or repel one another with equal force. By which means those particles lying nearest the surface of the glass within the vial, may be forced through the thin glafs into the non-electric body on the outfide. And consequently if a non-electric cover the greatest part of the furface of the glafs, and the glafs itfelf be of an even thicknefs, the particles must be forced equally into the non-electric from all parts alike. Now fuppofing this the cafe, the greater the explosion is, the greater must be the check, or repelling force; and confequently the more the electric matter forced through the glafs into the furrounding covering.

AND again, the greater or lefs the non-electric covering on the glafs is, the greater or lefs alfo must be the quantity of electric matter forced through the glafs into the covering. All this we find to be true in fact.

COROLLARY I.

IF this reafoning be true with refpect to the effects produced by the explosion where a thin electric is interposed, it should hold equally true where the electric body is not interposed, as in that case the refistance is less. And there-

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fore we fuppole that when the bar is electrified, and an explosion caused, all the electric matter that does pass off from the bar at that instant, does not pass out at the point, or part where the explosion is made, though the most confiderable part may escape there, but from every part of the surface; provided the refistance in all the parts of the surface be equal.

THIS equality of refiftance may be had the nearest by making use of any polished metalline body which is spherical.

THE accumulation of electric matter in the vial, bar, or fphere, is not totally diffipated by repeated explosions, as appears from the following experiment.

EXPERIMENT.

Fix a fine downy feather upon the wire of the vial, bar, or fphere; when they are electrified, approach them with a non-electric till the explosion cease: after which approach the feather and some of the fibres will move towards the non-electric and continue to do so upon the repeated approaches for feveral times.

WHEN one part of a non-electric body, or bodies but in contact with one another, fuppofe D, touches one fide of an electric V, which has of pofite on its other fide a non-electric C in contact with it, and another part of the fame body D is brought near the last mentioned non-

non-electric C: the body D fo difposed, together with the electric V, and the opposite nonelectric C, we call the *a circuit*, and in such circumstances we fay the circuit is completed. And the non-electric D completing the same, we call the *diffipator*.

THE electric V is reprefented by the vial V, (fig. 7.) The diffipator D, by the crooked bar of iron, wire, or chain, D. And the non-electric C, by the filings within the vial V and its wire w.

PROPOSITION IX.

WHEN electric matter is accumulated in the filings to the greateft degree, the loudness of the explosion and quantity of electric matter diffipated on completing the circuit, seem in fome measure proportional to the points of nonelectric contact with the *out* and *in* fide of the vial.

PROOF BY EXPERIMENTS.

EXPERIMENT I.

WHEN the filings in the vial are electrified to the greateft degree, let the diffipator have that end very fmall which is to be in contact with the vial; on completing the circuit, there will be an explosion, but not a large one. If

² This term was made use of the first by Mr. Watfon.

the circuit be completed a fecond or a third time, the fecond explosion to appearance will be the fame with the first, and the third will be rather weaker, and so on, till nearly the whole accumulated electric matter is diffipated.

EXPERIMENT II.

IF the diffipator have that end much broader which is to be in contact with the vial (fuppofe two or three inches) the first explosion will be larger, and the fecond and third much less.

EXPERIMENT III.

IF the diffipator have that end next the vial fo broad as to be in contact with the vial in every part for the compass of fix or feven inches square, the first explosion will be much greater than the first, and the second much less than the second in the last experiment.

EXPERIMENT IV.

INSTEAD of filling the vial with filings, let there be only a very fmall quantity thereof in the vial, or let the infide non-electric contact with the vial be no greater than in the first experiment, and afterwards that non-electric electrified; on completing the circuit with the fame point of the diffipator opposed to it, there will be no visible explosion.

EXPERIMENT V.

INCREASE the contact in the vial, so that it may equal the contact on the outfide thereof mentioned

tioned in the fecond experiment: on electrifying the infide and completing the circuit with the fame point of the diffipator on the outfide, an explosion will be produced, but less than that in the first experiment.

EXPERIMENT VI.

IF the contact on the outfide be increased so that it may equal the contact in the infide mentioned in the first, fecond, and third experiments; and the infide contact be no greater than the outfide in the first experiment; the effects will be the fame with those mentioned in that experiment.

EXPERIMENT VII.

IF the infide and outfide contact are alike, and equal to the outfide contact in the fecond experiment; the effects will be lefs than those mentioned in the fecond experiment, but greater than in the first experiment.

IF the infide contact be equal to the outfide contact in the fecond experiment, and the outfide the fame with the fecond experiment; the effect will be the fame with those mentioned in that experiment.

FROM these experiments it appears, that the greater the furface of a non-electric body is which touches the outfide of the vial when filled with filings, the greater the explosion and diffipation. And that the lefs the furface is, the lefs

less are those effects: but the greater the furface of the non-electric, the greater the quantity of contact, and vice versa. Therefore the proposition is true.

THIS is farther confirmed by proposition viii. with its proof and experiment lv. propofition vii.

SECTION VI.

W E have fhewn what effects arife from a non-electric body when it is in contact with the outfide of the vial. We will now cover the outfide of the vial with a non-electric properly, by which means it will be better fitted for more extraordinary experiments, and the vial, when covered, may be faid to be properly prepared.

To do this, take the fame vial made use of before, or let a quart or larger vial V of the thinnest kind, and as equally so as can be had (the longest kind are the properest) be almost filled with clean filings of iron, quickfilver, granulated lead, or water: if it be with filings of iron, take care that they are shaked together very well, so that they may lie close to the sides of the glass: then put a cork into the neck

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of

of it, and force the wire w through the cork into the filings. The wire w fhould be very thick, and the outer end rounded off. After this, wax all the cork which is without the vial. Now take a clean thin piece of milled, or sheet lead (such as comes from India in which tea is brought) as much as will wrap twice round the vial, and cover the furface of . the vial from the bottom to within two inches and an half of the cork. Roll this piece which we call the covering, very tight round the vial, and afterwards bind it very well with one continued piece of wire, well nealed; and where you difcontinue the binding, make a loop X for a bar, chain, or wire D, to be hooked on, as occasion may require.

Now any part of this covering, or the loop X, may be touched with the diffipator (when the circuit is to be completed) for the effect will be the fame ^a.

N.B. IF the vial could be covered over with quickfilver in the manner looking-glaffes are, or with any other non-electric body without points or edges, it would be preferable to the leaden covering and its binding wire.

* This method of covering the vial with *lead* was difcovered by Dr. *Bevis*, which is indeed preferable to mine with water, which I at first made use of, as it is more convenient to manage.

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PROPOSITION X.

WHEN the electric matter is accumulated in the vial to the greatest degree, the greatest effects are produced by completing the circuit.

EXPERIMENT.

Let the filings in the coated vial be electrified to the greateft degree poffible under fuch circumftances (fee experiment xxv. fection v.) then if a perfon with one hand touch the covering of the vial, and with the other approach the wire w at the fame time, he will receive a much more painful fhock, than if he approached the wire w only (here we fuppofe the vial to continue hanging upon the bar or fet upon wax.) If horfes, oxen, fheep, dogs, or any other animals be the diffipator or part of it, they appear to be affected in like manner. The explosion also will be much greater, and the accumulated matter will be in a manner totally diffipated.

THE explosion will be ftill fomething greater, and the accumulated electric matter will be also in a manner totally diffipated, if a fingle piece of iron be the diffipator instead of the person.

IT has been already shewn (by proposition viii.) that when the vial is electrified and placed upon an electric body, the approaching of

of the wire w only will not difcharge the whole of the accumulated electric matter: nor indeed will it make any apparent difference, as fome perhaps might imagine, if the covering be touched and the wire w approached at the fame time, but with separate bars of iron equal in weight to the quantity of non-electric matter contained in the vial; nor even fuppofing the bars or other non-electric matter to be increafed to any quantity whatfoever. But when the external covering is touched at the fame inflant of time that the wire w is approached, either by two different bodies of the fame kind, but in contact with each other, or by one only, and that either large or fmall, which we have called the diffipator, the cafe is then widely different, for the electric matter is in a manner totally loft and diffipated.

How this is effected is not eafy to fay, nor fhall we take upon us abfolutely to determine, being as yet not thoroughly fatisfied from experiments. However, in order to affift those who may purfue these inquiries farther, we fhall set down several experiments of different kinds, and from them propose a query how the completing the circuit seems to cause fo fudden and great an explosion and diffipation of the electric matter.

Expe-

EXPERIMENT I.

WHEN the filings in the vial are electrified to the greateft degree (which in each of the following experiments we fhall always fuppofe to be the cafe) fet the vial upon a cake of wax, and let nothing touch either the vial or the wire w, and it will be a confiderable time before the electric matter will be diffipated.

EXPERIMENT II.

LET the vial ftand on the earth and there will be (to all appearance) but a very little difference; the electric matter taking up rather a lefs time before it is diffipated, than in the first experiment.

EXPERIMENT III.

SUPPOSE the vial for this one experiment to have any part of the bottom or fides ground *extremely thin*, and to be electrified to an equal degree with the foregoing experiments; in order to do this, let fome fealing-wax be put upon the thin place whilft it is electrifying, and after the vial is electrified, take the fealing-wax away, and fet the vial on the earth; fo that a non-electric may touch the thinneft part of the glafs and the earth at the fame time. The accumulated electric matter in thefe circumftances, will be diffipated nearly in half the time it will in the firft or fecond experiment.

EXPERIMENT IV.

WHEN the filings within the vial V are electrified and fet on any electric R, if a perfon ftanding on the earth, touch with his hand, or hold the wire w that paffes into the vial, for fome time, he will caufe the whole of the accumulated matter within the vial to be diffipated in a fhorter time than in the first or fecond experiment.

EXPERIMENT V.

LET a fine feather, whofe fibres are long and flender, be fixed upon the bar BB, and let the bar be electrified; when it is, ceafe to turn the wheel, and the fibres of the feather will move towards a non-electric when approached near it, though a perfon ftanding upon the earth continues to hold the bar in his hand for fome time. This experiment is fimilar to the laft experiment, and as fuch we have introduced it here.

EXPERIMENT VI.

AGAIN, inftead of touching the wire w with his hand, as in the fourth experiment, let him hold the point of a needle in contact with the wire after the vial is electrified, and fet upon wax, in this cafe the whole of the electric matter will be diffipated in a very fhort time compared with the first, fecond, third, or fourth experiment last mentioned.

Expe-

EXPERIMENT VII.

IF the fixth experiment is repeated with the fame circumftances, except that the perfon now ftands upon an electric R, he will be electrified in a fmall degree, and the whole of the accumulated matter in the vial will not be diffipated in fo fhort a time as in the fixth experiment.

EXPERIMENT VIII.

WHEN the vial is electrified, fet it upon the earth, and let a perfon ftanding upon wax touch the wire w, the accumulated electric matter will not be diffipated as foon to appearance as is mentioned in the fixth experiment.

EXPERIMENT IX.

ELECTRIFY the vial again, and let the perfon ftanding on wax now take hold of the covering of the vial inftead of the wire w, at the fame time let the wire w touch the earth ; and there will be a confiderable difference ; for the accumulated electric matter will now appear to be diffipated fooner than is mentioned either in the firft, fecond, or eighth experiments, and very near in the fame time with the fourth experiment.

EXPERIMENT X.

LET the covering of the vial V be brought within an inch and an half or thereabouts of the top of the neck, and let the outward extre-

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mity of the wire w be covered with dry wax: foon after the vial is filled with electric matter, a light appears to iffue from the wire at the neck, which light tends towards the covering, and in a little time explodes, provided the wheel be continued turning. After this a fecond effect equal to the first cannot be produced without electrifying again. Nor is there any fign of electric matter being left within the covering.

EXPERIMENT XI.

AGAIN let there be fastened to the covering of the vial V, a wire or chain C, one, two, three, or more feet long: and let the vial be electrified to its greatest degree, and then placed upon wax. If the wire or chain be taken hold of, even with an electric R, and brought by means thereof to the wire w, fo as to complete the circuit, a large explosion will enfue, and almost the whole accumulated matter will be diffipated. If inftead of holding the wire or chain in the manner abovementioned, either of them be dropped upon the wire w, the effects, to all appearance, will in every respect be the fame. In both these cases, after the large explosion, a small one, or two, may be produced by repeating the circuit, after which no electric matter will be found in the wire or chain C upon a perfon's touching of them. EXPE-

EXPERIMENT XII.

^a IF the diffipator D be a bar, wire, or chain, and there be a piece of gilt leather, about the fize of a crown, with its edges waxed round, fixed in the middle, either to the approaching part of the diffipator, or the part of the wire w approached, on electrifying the filings in the vial, and completing the circuit in the middle (or thereabouts) of the leather, a vifible hole will be made through the leather (a ftrong proof that the electric matter paffes through bodies) and a loud explosion will enfue.

EXPERIMENT XIII.

IF the end of the diffipator D, next the covering of the vial, or the covering it felf, have alfo a piece of gilt leather fixed to it at the fame time that the other piece is on the other end of D, or the wire w, the filings being electrified, on completing the circuit in the middle or thereabouts, of each piece of leather, a hole will be made through each, and to all appearance in the fame inftant. In thefe experiments where the circuit is completed, the fame effects to appearance are produced, whether the diffipator touches the wire w or the covering firft.

THE following account is a description of

^a Dr. Bevis observed this effect; the experiment he made was much the same with this.

an apparatus like that of the vial with its circuit to condense air in. It is so contrived that the effects arising from condensed air may be compared with those arising from the accumulated or condensed electric matter in the electrified vial.

LET V (fig. 9.) reprefent a veffel of glafs; W a hollow pipe exhaufted of air fitted clofe to the neck of the veffel V, fo that no air can efcape : one end of which opens into the veffel, the other end has a ftop-cock at n. Let D D reprefent another hollow pipe communicating with V at z; and with W at y, like the diffipator : at which places there are alfo ftopcocks. And let there be alfo another ftop-cock at x.

CASE I.

SUPPOSE now these ftop-cocks x y and z turned, or shut, so that no air can pass from V into the pipe D D, or through x into the air without. Condense four atmospheres of air into the vessel V through the stop-cock n: then turn the cock n till the aperture in it is almost closed, and only a very little air escapes through it. If the time from its first beginning to issue to the time it ceases to issue now examined, it will be found to be very confiderable. See the first experiment, proposition i.

CASE II.

SUPPOSE every thing as before, but inftead of letting the condenfed air efcape through n into the open air without, let it efcape through the fame aperture into an exhausted receiver, which held, before it was exhausted, more air than is condensed in V. And it will take up a shorter time to escape or expand itself in to the fame degree, than it did in the first case. See the fourth and fifth experiments, propofition x.

CASE III.

CONDENSE the fame number of atmospheres into the veffel again, and turn the cock n as before, leaving, as near as can be judged, the fame, or an equal paffage for the condenfed air to efcape into the open air: immediately after this, suppose the stop-cock x to be turned, leaving alfo a paffage for the air to efcape through it as it did from n, but fomewhat larger. The rushing out of the air then through each paffage will not be equal, but rather greater from x than n: therefore the condenfed atmospheres will escape, or pass out through these two passages or apertures in x, and n, nearly in half the time they did from a mean between the first and fecond cafes. See the third experiment, proposition x.

CASE IV.

SUPPOSE now the paffage for the air to efcape, at n (the veffel being again equally filled with air) to be a little larger than the paffage for the air to efcape at x, the aperture at x continuing the fame as in the laft cafe, then the greateft quantity of air will efcape from n: and the time it will take up before the condenfed air has efcaped through both, will be fhorter than in the laft cafe. See the fixth and ninth experiments, proposition x.

CASE V.

TURN the cock x fo that no air can efcape by it, and condenfe the air again to an equal degree as before, leaving the aperture n as fmall as is mentioned in the firft cafe: immediately after this, fuppofe y and z to be turned at the fame inftant of time, that the air may efcape into the pipe DD; in this cafe it is eafy to conceive that there will rufh out a greater quantity of air in a fhorter time than in the fourth cafe. See the x^{tb} , xi^{th} , xii^{th} and $xiii^{th}$ experiments, propofition x.

It is manifest too, that as the air in the pipe grows denser and denser as more rushes into it at each end, the entrance of the air will be flower and flower; as it will be every instant more and more obstructed by reason of the density encreasing every instant, till it becomes

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of an equal denfity with that in the veffel, and . then no more can enter the pipe.

Now if the air could be difcharged the inftant it attempts to enter the ends of the pipe, it would, by its extreme quick motion, caufe a fingle report.

QUERY II. Do not the phænomena produceable from the vial, when the matter within it is electrified, fquare with thefe experiments relating to air? For as we faid before, they appear to be fimilar as to their elafticity, and fo far they ought to be governed by the fame laws: which indeed feems to be the cafe, as thus:

THE vial V filled with air, and the vial V filled with electric matter, are veffels of the fame kind; the obftructions, or different refiftances to its paffing out of the vial, are the ftop-cocks n, x, y, z: for example, n reprefents the obftruction arifing from the wire w; x the obftruction of the glafs; y and z are the obftructions at each end of the body D completing the circuit: and the hollow pipe DD is the diffipator D, which completes the circuit.

THE first case, where all the stop-cocks are shut, except that at n, is similar to the electrified vial placed as in the first experiment; for in that experiment the resistance at the wire w may

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A Treatife on Electricity. 83 may be confidered as fimilar to the ftop-cock at n.

THE fecond cafe, where the exhausted receiver is fixed to n, is somewhat analogous to the fourth and fixth experiments: for in these experiments the refistance was made less by the non-electric contact, and here it is greatly lesfened by taking away the air.

THE third cafe, in which the ftop-cocks n and x are near equally opened, is fimilar to the third experiment, where the refiftance given to the paffage of the electric matter is leffened by a non-electric touching the thinneft part of the glafs.

THE fourth cafe, where the ftop-cock n is more opened than x, is fomewhat fimilar to the fixth and ninth experiments, in which the electric matter is found to diffipate fafter where the refiftance is leaft.

THE laft cafe may ferve to illuftrate the xth, xith, xiith, and xiiith experiments. For by proposition viii. the electric matter, on causing an explosion, is found to pass both by the wire w and the covering. And by the xiith and xiiith experiments, it is found that the explosion, and quantity of electric matter diffipated by that explosion, is greater when the circuit is completed, than when it is not completed: And it is further found that after an explosion, when

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the circuit is completed, there is no fign of any electric matter within the diffipator.

QUERY III. Do not these things shew that the electric matter is diffipated the quickess by this method of completing the circuit? And may not the large explosion which attends this experiment, be the result of several small explosions succeeding one another so quick as to appear but one?

QUERY IV. Now as action and re-action are always equal, must not the original quantity of electric matter within the diffipator be acted upon immediately after the explosion, in like manner as is shewn in the eighth propofition, so as to produce the same effects as if the accumulated electric matter had actually passed through the diffipator?

For two contrary (violent and fudden) mohitchis tions, together with the reftrictive power of the particles themfelves, may be fufficient to caufe that ftrange and painful fhock or convultion of the nerves and muscles, which is generally felt by animals, when they are fo placed as to make up part of the circuit.

> ALL the circuit experiments, and the experiment following proposition viii. feem to shew that this convulsive shock is proportional to the magnitude of the explosion. For the greatest shock is always produced when the explo-

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explosion is greatest; and the least shock when the explosion is leaft. By parity of reafoning it follows, that there should be no shock where there is no explosion at the times of completing the circuit: and that it is the cafe, will appear from the following experiment.

EXPERIMENT XIV.

WHEN the filings in the vial are electrified to their greatest degree, let a perfon standing on wax, take hold of the covering of the vial with one hand, whilft in the other he holds a non-electric body, finely pointed, fuppofe a needle, with the point towards, and within two and a half or three inches of the wire w. By this means there will no explosion, nor any convulfive fhock felt by the perfon holding it, yet in a very short time the greatest part of the electric matter will appear to be diffipated and loft.

OF the fame nature with this laft is the following experiment.

EXPERIMENT XV.

WHEN the filings are electrified, fet the vial on wax, and fix the middle of the wire, which in this experiment is to be the diffipator, in a flick of fealing-wax, left any one fhould imagine the electric matter passes into the perfon by this wire: then bring the ends of the wire equally near the covering of the vial and the wire

wire w at the fame time, fuppofe within an inch and a half of each. And if the room be darkened, a ftream of light will be feen at the ends of the wire as long as any confiderable quantity of electric matter remains within the vial. After this the wire that completes the circuit will not give the leaft fign of any electric matter being accumulated within it.

LET it be obferved, that we cannot conclude from the diverging of the electric matter, which body it iffues from : becaufe the electric matter, both in paffing out of a body and paffing into it, has the fame appearance.

THIS is manifest not only from reason but experiment.

EXPERIMENT XVI.

FOR, if a perfon ftanding on the earth holds a pointed body near the bar, whilft the wheel is turning, a light will appear to iffue and diverge from the point.

EXPERIMENT XVII.

LET the fame perfon now ftand on wax, and take hold of the bar, and hold the point from the bar, and the fame appearance of light (fuch as the divergency) will be at the point.

IN the first case, the electric matter passed into the person at the point, and in the last case, the electric matter passed out of the person at the point.

To fhew this otherwife, let the perfon ftanding on wax with his arms extended from one another, hold in each hand a needle, and let one of the needles be within a few inches of, and point towards the bar, whilft the other needle points from the bar. If the bar be electrified, a light will appear at the point of each needle, and feem to diverge from each point at the fame time.

THE next experiment feems to illustrate all the reafoning we have advanced in the proof of this last proposition.

EXPERIMENT.

^a SET the vial, after the filings are electrified upon a cake of wax, and let a fmall ball of metal, pafte, clay, or cork, not too heavy, be fufpended at the end of a thread (moiftened with water) hanging from the top of the room in fuch manner, as that the ball, when in a ftate of reft, may be within a few inches of the leaden covering of the vial. Upon a perfon's touching the wire w in the neck of the vial (he ftanding on the floor) a fmall explofion will enfue, and the ball will have moved from its perpendicular, or natural point of reft,

* An experiment of the fame kind with this was made by Dr. Le Monnier at Paris, and communicated along with fome others to the Royal Society in London, by Mr. Needbam.

towards

towards the covering of the vial, where it will continue as long as the perfon continues to touch the wire (without being repelled) and whilft any confiderable quantity of electric matter remains within the vial.

PROPOSITION XI.

IF a perfon completes the circuit by taking hold of the covering of the electrified vial with one hand, and by approaching the wire in the neck of it with the other, the greateft painful fhock will be always felt in those parts which lie in the fhortest line that can be drawn through the perfon making up the circuit from the outfide covering to the wire. And this is univerfal, supposing the perfon an uniform nonelectric.

IN the cafe abovementioned, the greateft fhock will be given along the arms and acrofs the breaft; if a leg and an arm complete the circuit, whether they be on the fame, or on different fides, the greateft fhock will be given in those parts which lie in the fhorteft line of communication between the leg and the arm^a.

N.B. The filings must not be electrified to the greatest degree, lest the person who makes

• This method of affecting any part of the body without affecting the other parts, I discovered in the year 1746. the

the experiment, should receive any hurt from the violent effects of the electric matter.

THE fafe method of trying this experiment, is to make use of the vial mentioned in those experiments following the ninth proposition. And instead of covering the outside of the vial with lead, and completing the circuit with a wire, let the person take hold of the uncovered vial, and grass it close with one hand, whilst with the other he approaches the wire w; and the effect will be much less. And it will be still less if the person only touches the vial with his finger instead of grassing it with his hand by proposition ix.

PROPOSITION XII.

Non-electric bodies placed without the circuit, will, on completing the circuit, be affected in the fame manner (but in a lefs degree) as if part of the accumulated electric matter had paffed into them.

EXPERIMENT I.

ELECTRIFY the filings in the vial V (fig. 10.) and place the vial in a darkened room upon the wax R, on which lay likewife in any direction feveral pieces of iron c, d, e, f, g, in fuch a manner, that the first piece c may touch the outfide covering of the vial V, and that the reft

reft may not be diftant from each other above $\frac{1}{200}$ of an inch. Approach the wire w which is in V with one end of the iron rod r, the other end refting upon c, and you will have an explofion, not only from the iron rod, but from the feveral pieces of iron c, d, e, f, g.

EXPERIMENT II.

THE fame effect is observed when a piece of gilt leather SY is made use of in the following manner. Let the end thereof S (fig. 11.) be in contact with the covering of the vial V, and when the filings are electrified, upon bringing the part t or x of the leather towards the wire w by means of an electric, an explosion will enfue, and at the fame time nearly a light or fmall explofion will be perceived in the little intervals of the broken leaf-filver which lie between tY, or x Y, without the circuit, as well as in the intervals which lie between St or Sx within the circuit. And those little explosions will be more in number, and also more visible, if a perfon takes hold of the leather at Y or x, and ftill more fo, the nearer the perfon's hand is to t or x. henceltab a mi the edd epeld bas (.ot

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SECTION

SECTION VII.

PROPOSITION XIII.

A N explosion never happens but when the iffuing electric matter is very much condenfed.

THIS appears from pointed metal bodies when electrified in dark places. For the electric matter, in paffing from a pointed piece of metal, will be feen to iffue from it in diverging rays; on bringing a non-electric body near it, that divergency leffens; and in proportion as the body comes nearer, the divergency grows lefs and lefs; till at length the rays continuing to clofe, and to recede more and more from their divergency, till they are brought to a kind of focus, an explofion is made.

FROM the electric matter first approaching towards a parallelism, and afterwards converging to a kind of focus before the explosion is made, the condensation must be greatest at the time of the explosion.

IF the acute end of this piece of metal be an exceeding fine point, no fenfible explosion will infue, even though it be approached exceeding near by the non-electric: because the electric mat-

matter will now appear to pass out nearly in a parallel direction, and more equally and fast, forming a kind of column or cylinder, whole diameter is exceedingly fmall and fcarce perceivable. Therefore in fuch circumstances there cannot be any fenfible explosion, as there is no fenfible convergency.

PROPOSITION XIV.

THE greatest explosion, in certain circumstances, is from polished surfaces of metal; and this explosion is greater the larger the furfaces are, to a limited degree.

LET the point of a needle not electrified, be brought near another of the fame kind which is electrified, and no explosion will be perceived, even though the room be darkened. If instead of these very fine points you take other non-electric bodies which have points not fo very fine, there will infue a very fmall explosion; and if the non-electric bodies have obtufe terminations, the explosion will be more apparent. But the greatest explosion is from large polished surfaces of metal brought towards each other in like manner, provided the corners or edges of these polished furfaces are rounded off, or covered with wax.

THIS holds only to a limited degree; for on making use of very large furfaces, we have not found A Treatise on Electricity. 93 found the explosion to be increased in proportion.

PROPOSITION XV.

As it has been proved by experiments vii. and viii. fect. iii. that the electric effects are always proportional to the denfity of the accumulated electric matter, and as those effects are greatest in the densest bodies in their natural state, those bodies must be capable of receiving a greater quantity of electric matter, or in other words, of having the electric matter accumulated to a greater degree, than bodies which are rarer.

For when the vial V is filled with afhes, faw-dust, or cork, and electrified, the accumulation of electric matter will be lefs, than when the vial is filled with Venice turpentine, and lefs when filled with Venice turpentine, than with filings of iron, granulated lead, or quickfilver: fuppofing the electrifying power of the apparatus the fame in each experiment, and the wheel turned an equal number of times. For the explosion is greater from the filings, granulated lead, or quickfilver, lefs from the Venice turpentine, and leaft of all from the ashes, cork, or faw-dust. So also the painful fhock on a perfon's completing the circuit, is greater from the filings, granulated lead, or quick-

quickfilver, less from the Venice turpentine, and least from the cork-ashes or faw-dust.

AGAIN, if different fpheres of metal, ivory, wood, and cork, but of equal diameters, be fufpended on the bar and electrified, the largeft explosions will be from the metal fpheres, and the least from the wood and cork.

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PART

PART II.

SECTION VIII.

N this part we shall first give a short account of the *æther* Sir Ifaac Newton has treated of, and endeavour to shew, that the subtile fluid which he calls *æther*, and that which we have been speaking of, are one and the same. Then prove, that *light* is lodged in all bodies: and that, the denser bodies are, the greater is the quantity of *light* contained in them. Lassly, by the properties arising from the mutual action between *æther*, *light*, and *bodies*, we shall endeavour to solve some of the most remarkable effects of electricity: and attempt to confirm Sir Ifaac's doctrine of gravitation, cobæsion, &c.

SIR Ifaac Newton supposes that there is an exceedingly subtile and elastic fluid, which readily pervades all bodies, and is by its elastic force expanded throughout the universe : that its elastic force in proportion to its density is immensely greater, than the elastic force of the air compared with its density : that the in- $G \ 8$ crement

crement of the denfity of this fluid, in receding from a body, is as the quantity of matter in the body directly, and as the fquare of the diftance from the center of gravity inverfely.

To illustrate this increment of density, suppose the whole force of any globe to be contracted into a point A fig. 12. and a, b, two particles of æther placed at an exceeding fmall diftance from each other. Suppose c, d, two particles also of æther, placed at an equal diftance from each other. Then the diminution of denfity is fuch, that if a particle of matter B was placed between a, b, and another equal particle of matter C, between c, d; no regard being had to the quantity of matter in the particles B and C, the excess of force wherewith b preffes the particle B more, than it is preffed by a, is to the excess of force wherewith d preffes the particle C more than it is preffed by c, as the square of the distance A C, is to the square of the distance A B.

THIS fluid, which he calls æther, he fuppofes it to be denfeft in empty fpaces, and rareft in the denfeft bodies. And in bodies of different denfities, he fuppofes it to be rarer in denfer bodies; and denfer in rarer bodies.

HE likewife fuppofes that *light* enters the composition of all bodies, and that by the mutual action of the *æther* without the bodies upon the *æther* and light within bodies, a very denfe graduated medium of *æther* is caufed, which furrounds their furfaces to very finall diftances; and may be of different denfity, according to the quantity of light in each body. This graduated medium of *æther*, he feems to think, is the caufe of the reflection, refraction, and inflection of light (fee *Opt*. page 241.) alfo of cohefion, fermentation, &c. For a more particular account of this, and how gravitation is caufed, we refer to a *Differtation on the æther*, by Dr. Bry. Robinfon.

THE electric matter has been proved in the first part of this treatife to be exceedingly fubtile and elastic, and to be contained in all bodies we are acquainted with. And there is reafon to think that it is denses to a first second of groffer matter, as we shall endeavour to shew more fully hereaster from experiment and reafon. Since therefore in these properties it strongly refembles the *æther*, we may look upon it as the *æther* joined with groffer particles of matter propelled from bodies by the force and vigour of its action.

COROL-

COROLLARY I.

FROM the *æther's* being denfeft in the rareft bodies, and rareft in the denfeft bodies, it follows, that, if a body be made rarer by any means whatfoever, the *æther* in that body muft grow denfer. Becaufe the parts of the body are removed to a greater diftance from one another. And confequently the pores or vacuities in that body will be larger.

COROLLARY II.

AND if a body be made denfer by any means whatfoever, the *æther* in that body will grow rarer, becaufe the parts are brought nearer together : confequently the pores or vacuities in that body will be fmaller.

COROLLARY III.

FRICTION will caufe bodies to rarefy as well as the heat of the fun, or any other heat; and those rarefied bodies will contract and grow denser on discontinuing the friction, or on removing their rarefied parts from the friction.

COROLLARY IV.

HENCE it is evident, that as bodies grow rarer by heat, *æther* flows into them from other bodies; and that as they grow denfer by cold, *æther* flows out of them into other bodies. So that the denfity of the *æther* in any particular body, is as the mean denfity of all other bodies in proportion to the denfity of that

that body. And therefore the denfity of the *æther* in any particular body will be increased, when any other body or bodies are condensed, or when that body is rarefied. And on the contrary, the density of the *æther* in any particular body will be lessent when any other body or bodies are rarefied, or when that body is condensed ^a.

PROPOSITION XVI.

WHEN two bodies are rubbed against each other, the æther will flow in greater quantity into the rarefied parts of the bodies, than into those parts of the same bodies which are not rarefied: and that in a different degree as the parts of the bodies are more or less rarefied. And upon the parts of the bodies growing denser, the æther must pass out of the bodies where it meets with the least resistance.

WE have fhewn from feveral experiments which follow the viith proposition, that different bodies obstruct the passage of the electric matter with different degrees of strength.

IF now it be true, what Sir *Ifaac Newton* feems to think (and what we hope we fhall be able to confirm hereafter from experiments) that there actually furrounds all bodies, to very fmall diftances, a very denfe graduated atmo-

* See Dr. Robinson's Answer to a pamphlet intituled, Remarks on Dr. Robinson's System of Muscular Motion.

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sphere of æther of different degrees of density, arifing from the different denfities of the bodies, and the different quantities of light contained in them, it will be easy to conceive how the æther may be retained within a body by the furrounding denfe atmosphere of the æther obstructing or refising in some measure its exit out of the bcdy: and how fome bodies which have this atmosphere denseft, retain the accumulated ætker longer than others which have it lefs denfe. Such bodies are glafs, amber, wax, refin, glue, and other electrics: for they, when electrified, will continue to act upon light bodies much longer than iron, and other non-electrics, when electrified. And for the fame reafon, glafs, amber, wax, and other electrics, must be less capable of receiving the æther by communication, than metals and other non-electrics.

FROM the fame principle we may conceive how the *æther* gains admittance through the fmall furrounding denfe atmosphere of *æther*, into the body where it is to be accumulated.

For when the parts on the furface of the body G are rarified, that part of the denfe atmosphere of *æther* which we suppose extended over the rarefied parts, must be rarefied also: and fince that is the case, the obstruction or resistance given to the entrance of the *æther*

æther into G, must thereby be lessend. Confequently if there be a flux of æther from Ctowards that part of G thus rarefied, the passage or entrance into G will thus be more easy.

LET us now inquire how a flux or flowing of the *æther* from the parts adjacent can be caufed. And again, how it escapes into other bodies, and why friction only can produce these effects.

SUPPOSE the cushion C, which is to rub the cylinder G, to be one uniform denfe body, of a given magnitude. And fuppose the æther in that body, before any part of the body is heated more than another, to be of an uniform denfity. Let the cushion C be placed, along with the cylinder G, on a body which has the densest atmosphere of æther furrounding it: for example, wax or glafs, R, as in the experiment following the ivth proposition. This being done, rarefy part of the furface C by rubbing it against G, and G will be rarefied alfo. The parts of both bodies being thus rarefied, the æther must grow denser in those rarefied parts than it was before by coroll. i. but the whole quantity of matter in the glafs G is lefs than the whole quantity of matter in C, therefore (supposing no æther to flow from any body or place that lies without those bodies G and C) the æther in those parts of the bodies H 3 which

which are not rarefied, must flow into their rarefied parts, by coroll. iv. And if a quantity of æther proportional to the rarefaction of the bodies, passes into the rarefied parts, it is evident that a greater quantity of æther must flow from C than G, before the ather within them, or in the parts which are not rarefied, is attenuated or rarefied to an equal degree in each.

Now, though the æther be denfer in the rarefied parts of the bodies C and G, than it was before the friction, yet as the refistance given to the exit of the æther at those rarefied parts by the graduated atmosphere, is leffened, on account of the friction, the æther contained not only in those rarefied parts, but in the other parts of the body, may, by the appofition of a non-electric, pass off more readily than it otherwife would have done, and the quantity of æther in the whole body may thereby be leffened.

In this cafe we suppose the flux of the æther from the circumambient bodies is in a great measure prevented, and therefore as the expanfive force continually decreafes, the iffuing of the æther must also gradually lessen, and in a fhort time totally ceafe.

THIS quantity cannot be leffened beyond a certain degree, because a certain quantity is requifite

A Treatise on Electricity. 103 quifite to overcome, by its expansive force, the refistance given to its exit.

THIS is confirmed by experiment: for when the machine is fet upon wax, we are not able to produce any more electric matter than a very fmall quantity, though the friction be continued for any length of time. See experiment following proposition iv.

ON adding more matter to C, the quantity of *æther* is increased, and consequently a greater quantity must pass off, than in the last experiment, before it arrives at the same degree of attenuation or rarefaction. This is also confirmed by experiment. See proposition iv.

HENCE we may fee the reafon why, when fo large a mass of matter as the whole earth is added, it is not in our power to attenuate or rarefy the *æther* in it to any fensible degree: And why the electric effects in this last case are fo much greater than in the preceding ones.

For the magnitude of the earth being immenfely greater than the magnitude of the bar, the *æther* must flow in as great a quantity from the earth into C and G, as it passes from them into the bar, even though the friction be continued ever so long.

THE first experiment in section ii. confirms this, as well as the experiment following the

ivth proposition: for when any non-electric communicates with C and the earth; or the wax R is taken away, there will be a continual issuing of the electric matter from the bar, and that for any length of time.

THE flowing of the æther must continue fo long as the friction, becaufe the rarefied furface of the glass G removing every instant from the cushion, begins to cool and contract; fo that the *ather* which flowed from C into the rarefied parts of the glass G must now pass away where the refistance to its exit is the leaft: which will be found to be in the wires ww. For the opposite or inner fide of the glass G, together with the air contained in the cylinder, refift the exit of the æther more than the wires ww, in contact with the outer fide, as it will be proved by experiments hereafter. And it cannot pass back again towards C, becaufe the parts of the glafs G at or near C, are more rarefied, than those parts of G that are farther removed from C. Neither can the æther pass into the air fo copiously, as into the wires, it appearing from all the preceding experiments that air refifts its exit more than groffer bodies.

FRICTION only then can cause these effects, as it gives the *æther* in the rarefied parts of the glass an opportunity to escape every instant into other

other adjacent bodies where the refiftance to its exit is the leaft. For the parts of the glass that are most rarefied, are moved from the friction of the rubber every inftant. And therefore fuch bodies that refift the passage of the æther least, and happen to be nearest G as it turns round, must receive most of the æther that issues from G.

COROLLARY I.

HENCE we may fee the reafon why upon turning the rarified parts of the glafs from the wires ww, as in the experiment following proposition i, the electric effects in the bar are confiderably lefs. For in that experiment part of the electric matter passes into the frame of the machine.

COROLLARY II.

AND hence we may perceive the reafon why equal effects can never be produced in the bar BB from the cushion and the glass, without friction; even though they are heated to any degree whatsoever, by the fire or the sun. See experiment i. section ii.

COROLLARY III.

HENCE also we may understand how it is that the flowing of the *æther* gradually leffens, and at last ceases on discontinuing the friction. And how the electric effects from the glass grow

grow weaker as it cools and recovers its original state.

COROLLARY IV.

HENCE likewife we fee the reafon why two thick electrics rubbed against each other can never produce fo strong effects as an electric and a non-electric body. And therefore why fetting the machine on non-electric bodies, moiftening the leather of the cushion (which when dry is in fome degree an electric) and all other circumstances to keep an open communication with the cushion C, are absolutely neceffary for producing the greatest flux of the æther. This agrees also with the first corollary to proposition iv. And again, why filk or hair lines, glafs, amber, wax, refin, pitch, glue, and all other electric bodies which obstruct or refift the exit or entrance of the æther more than metals or other non-electric bodies, are the only bodies abfolutely neceffary to hang or fet non-electric bodies upon, in order to fee how far the æther is capable of being accumulated in any non-electric body in fuch particular circumstances. And why those last mentioned bodies should be always dry and free from dust and dirt. All which things are agreeable to what we have advanced in the first fection.

PRO-

A Treatife on Electricity. 107 PROPOSITION XVII.

WHEN the *æther* is put into fuch a motion within a body as in the laft proposition, it will throw off, by the violence of its action, fulphur, and other matter lodged on the furface or within the pores, where it is lefs intimately combined with, and united to the parts of that body.

For the electric matter, in paffing out of bodies, is generally obferved to be of a fulphurous nature from its fmell. And if a hand, or any other part of the body be held for fome time in the ftream of the electric matter as it iffues, the hand, or that part which is oppofed, will acquire the fame kind of fmell: nor will it prefently lofe that fmell. The fame effluvia will likewife whiten red rofes, as fulphurous fteams are known to do ^a.

COROLLARY I.

HENCE the role and hand feem to be a kind of strainers by which the more gross fulphurous and other particles are separated from the more fine and subtile ones of *æther*.

COROLLARY II.

FROM this fulphurous matter condenfed in the focus along with the *æther*, and fermenting

* The whitening of red roles, by placing them in the ftream of the electric matter, was observed by Dr. Bevis. with

with the nitrous acid floating in the air, it is probably that the fudden blaft or violent explofion in electrical experiments is produced ^a: in like manner as Sir *If. Newton* has obferved that lightning, thunder, and fiery meteors are caufed by fulphurous fleams fermenting with that acid; for, fays he, the air abounds with acid vapours; as appears by the rufting of iron and copper in it, the kindling of the fire by blowing, and the beating of the heart by means of refpiration.

^a That air is neceffary for the production of thefe effects, appears from many experiments; for if two non-electric bodies be included in a glafs receiver exhaufted of air, or to as great a degree as we are yet able, and one of thofe bodies afterwards electrified, on their being moved near each other there will infue no explosion like that we perceive when the air is not exhausted; but there will appear a faint light between the bodies, and this is only visible when the experiment is made in a dark place. This faint light feems to require a certain quantity of air within the glafs; for it is most visible when the air is not rarefied to fo great a degree as we are able.

That an acid in the air is requifite to produce the greateft explosion, appears from the experiments made when the wind blows northerly or eafterly. For the effects are then greateft with respect to the explosion. And it is generally admitted, that the air abounds more with acid when either of those winds blow than when any other wind blows.

Again, when the air abounds with fulphur, as in hot weather, and when there is thunder and lightning, the explofion in electrical experiments is leaft. A Treatife on Electricity. 109 WE will illustrate this matter farther by the following experiments.

A LIGHTED candle will go out, and glowing coals ceafe to shine in the air pump on drawing out the air: nay, red hot iron will cease to shine in a short time, upon exhausting the receiver of air. Again, a candle will go out, glowing coals and red hot iron ceafe to shine in a small quantity of air fo closely confined as to have no communication with the rest of the atmosphere. If two parts of a compound spirit of nitre (which is a strong acid fpirit) be poured on one part of oil of cloves, or carraway feeds, or of any ponderous oil of vegetable or animal fubftances, or oil of turpentine, thickened with a little balfam of fulphur, the liquors grow fo very hot in the mixing as prefently to fend up a burning flame. If a drachm of the fame compound fpirit be poured upon half a drachm of oil of carraway feeds, even in vacuo, the mixture immediately makes a flash like gunpowder. And well rectified fpirit of wine poured on the fame compound spirit flashes. Common brimstone and nitre powdered, mixed together, and kindled, will continue to burn under water, or in vacuo, as well as in the open air.

SECTION

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SECTION IX.

WHEN we hereafter speak of electric matter, we would be understood to mean the *æther* put into such a motion within a body, as to carry along with it sulphur and other gross matter. But when we speak of the *æther*, we mean the same fluid, but not put into that degree of motion.

LIGHT is proved by Sir *If. Newton* to confift of particles of various fizes: but the particles of *æther*, he fays, are exceedingly fmaller than those of light.

PROPOSITION XVIII.

ÆTHER is more fubtile than light.

For if *æther* and light are put into fuch a motion, as to be propagated to immenfe diftances in a fhort fpace of time, and the particles of one of them continue to move on with an equal, or rather with an accelerated motion through the most dense bodies interposed (see experiment x. section iii.) whils the particles of the other are either absorbed, or stopt by such interposition, or reflected from their surfaces; it follows that those particles which pass through the interffices of bodies, are more subtile than those which do not pass. But

But æther has been proved to país through denfe bodies, which light will not país through, therefore æther is more fubtile than light^a.

THE velocity of light is exceeding great, and though the particles conftituting the different rays are of various fizes, yet they all defcribe equal fpaces in the fame time. To account for the propagation of light from the fun to us, in fo fhort a time as feven or eight minutes, various have been the hypothefes framed. All thefe Sir *Ifaac Newton* has endeavoured to fhow, in queftion xxviii. to be very erroneous, and from the force of reafon joined to obfervation and experiments, fubfituted the *æther* we have fo often mentioned, and this at a time when electricity was but little known.

PROPOSITION XIX.

DENSE bodies contain more light in their compositions than rare bodies, unctuous and sulphurous ones excepted.

THIS appears from their emitting light more copioufly when their parts are fufficiently agi-

* It may be reafonably objected, that this proposition is by no means fufficiently proved, fince light will pass through glass, amber, gums, &c. which the *æther* will not, or, however, from what has hitherto appeared. For an answer to this, we refer to the remainder of this treatife, and particularly proposition xxvii. and xxx. where we undertake to shew that all bodies may be electrified.

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tated, whether that agitation be made by friction, percuffion, or putrefaction, or any other caufe. For inftance, denfe bodies which refract and reflect light most ftrongly when exposed in the fummer fun, acquire a greater heat by the action of the refracted or reflected light; and if the heat be increased till it be about four times hotter than boiling water, then fuch dense bodies will emit light fo copiously as to fhine.

PROPOSITION XX.

SUCH bodies as are unctuous and fulphurous have more light in their composition than others of the like density.

The more copious the emifion of light is from bodies, when their parts are agitated, the greater is the quantity contained in them.

Now fulphurous bodies, acted upon by the rays of light collected into a focus by a lens flame, burn more vehemently than others of the fame denfity that have lefs fulphur in them, or, in other words, emit more light; and muft therefore have more light in their compositions.

COROLLARY.

SINCE all bodies refract, reflect, and inflect light by one and the fame power, and their power of refraction is nearly as their denfities, their A Treatise on Electricity: 113 their power of reflection and inflection must be in the fame proportion.

THE quantity of light too in their composition is for the most part as their densities. It feems to follow then, that the power in bodies to refract, reflect, and inflect the rays of light, is nearly proportional to the quantity of light contained in them.

PROPOSITION XXI.

THE inflective, refractive, or reflective power of a body extends itfelf but a very fmall diftance from the body.

For the rays of light in paffing by bodies are not affected to as to be turned out of their rectilineal courfe, till they are very near the edges. *Vide Newt. Opt.* III. L. The caufe of this power or medium, which furrounds all bodies, remains to be enquired into.

1. THE law established between the æther and bodies, for making the æther the cause of most of the phænomena of nature, respects both the quantity of matter and the quantity of light contained in bodies.

2 THAT part of the law which refpects only the quantity of matter, we have given before, which in other words amounts to this: The body and the *æther* lying next to it all round, repel one another with a force which

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is measured by a rectangle under the quantity of matter in the body, and the denfity of the æther applied to the square of the distance of the furface from the center of gravity of the body. If the body be a globe of an uniform denfity throughout, in which cafe the center of the globe will be its center of gravity, the æther will prefs on the globe by endeavouring to expand itfelf, and by that preffure it will recede from the globe, and its denfity will continually increase, and the increment or increase of denfity at any diftance, will be as the quantity of matter in the globe directly, and the fquare of that diftance from the center of the globe inverfely. If the globe be large, the fphere of æther furrounding it, whole denfity thus increases, will be large ; and the sphere of æther will be fmall if the globe be fmall. The fphere of ather furrounding the fun, occasioned by the action of that great body, extends much beyond Saturn, nay, beyond the diftance of the remotest of the comets aphelium. The fphere of æther furrounding the earth occafioned by the action of the earth on this medium extends itself beyond the moon. Hence any body placed within a fphere of ather belonging to the fun, earth, or any other great globe will move towards it, the æther being denfer on the remoter fide of each particle of the body 21

body than on its nearer fide, with respect to the globe: if the globe be fmall, the fphere of æther furrounding it will be fmall; and the increment of the denfity, which at the furface of a globe is as at its diameter and denfity taken together, may be fo very fmall as not to be able to produce any fenfible motion in a fmall particle placed within the fphere of that fmall globe. The increment of the denfity of the æther at the furface of a globe of a given denfity, being as the femi-diameter of the globe : and the femi-diameter of the earth being 3965 english miles, or 251222400 inches, the increment of the denfity at the furface of the earth, and at the furface of a finall globe of the fame denfity with the earth whofe femidiameter is 1 inch, will be 251222400 and 1 the spaces described in I" by a corpuscle moved by these forces will be 193 inches and Tiere part of an inch. Hence the corpufcle moved by the force of the little globe will be above 15 days in defcribing 1 inch, and confequently the force of gravity in the small particles of matter is altogether infufficient for producing the violent motions those particles have in fermentation.

THAT part of the law which respects light reaches but to a very small distance from the surface of bodies, and such as is mentioned in

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the last proposition. The light which enters the composition of all bodies by powerfully repelling the adjoining æther, and thereby increafing its denfity to a very fmall diffance (fuppose to the eight hundredth part of an inch) from the furface of bodies, conftitutes this force. That light and æther act with immense force on one another, appears from the rays of light (which move above 158000 English miles in a fecond of time) being turned out of their rectilineal course by the æther at the furface of bodies: for it requires an immense force to turn a body moving with fo great a velocity out of a rectilineal course. Light and æther repel one another very ftrongly, and hence it is that light adhering to the furface of bodies, repels the adjoining æther with great force, and thereby causes a great and quick increase of its density to a small distance from the furface, fuch as is represented by fig. 13. from the particle or body A to b; at the end of this diftance from the furface, that is, at b, the æther is denfeft: and much denfer than it would be from the quantity of matter in the body. The force of light terminating at this distance, the æther condensed by that force will afterwards relax and rarify to fome certain diflance, suppose at c, and beyond that distance it will go on to be condenfed by the fole action of

of the quantity of matter in the body to d, and beyond. The condensation and rarification of the æther at the furfaces of bodies constitute two forces, an impulsive force, which is from b to the body A, and a repulsive force, which is from b to c: those forces act very powerfully on minute particles which come within the limits of their action. Hence these forces are ftrongest in bodies which contain most light in their composition with respect to their denfities, that is, they are ftrongest in fulphurous and unctuous bodies.

The narrow limits of the two forces confituted by light prevent them from affecting bodies of any sensible magnitude, for bodies must be fo fmall as to fall within these limits before they can be moved by these forces. A body lefs than the eight hundredth part of an inch in diameter, suppose a (fig. 14,) placed between the denfest part of the æther b and the furface of the body x, will move towards the body x by receding from the denfer part of the æther towards the rarer. The fame fmall body a, placed beyond the denfest part of the æther b of the body x, will move from the body x by receding from the denfer part of the æther towards the rarer. So that when the denfeft part of the æther b, caufed by the fuperficial light of a body, falls without a small particle a (fig.

a, (fig. 14) that particle a will move towards the body x: and if x be equal to a, they will move equally faft towards each other: and they will move from each other if the denfeft part of the *æther* b, c, lie between the particles x and a, (fig. 15) or in other words if the particles are placed any where within the bounds of their repulfive forces.

The rays of light feem to be reflected regularly by virtue of this medium evenly diffufed all over the furface of a polished body. " Sir Ifaac Newton fays, " were the rays of light " reflected by impinging on the folid parts of " bodies, their reflections from polished fur-" faces could not be fo regular as they are. For " in polifhing glafs with fand, putty, or tri-" poly, it is not to be imagined that those fub-" ftances can by grating and fretting the glafs " bring all its leaft particles to an accurate po-" lifh; fo that all their furfaces shall be truly " plain, or truly fpherical, and look all the " fame way, fo as together to compose one " even furface. The smaller the particles of " those substances, are, the smaller will be the " fcratches by which they continually fret and " wear away the glafs until it be polifhed, but " be they ever fo fmall they can wear away " the glafs no otherwife than by grating and fcratching it, and breaking the protuber-« ances.

** ances, and therefore polifh it no otherwife ** than by bringing its roughnefs to a very fine ** grain, fo that the fcratches and frettings of ** the furface become too fmall to be vifible. ** And therefore if light were reflected by im-** pinging upon the folid parts of the glafs, it ** would be fcattered as much by the moft po-** lifhed glafs as by the rougheft.'* For thefe rays only which fall upon the tops and bottoms of the protuberances and cavities would be reflected according to the general direction of the whole furface of the body : thofe which fall upon the oblique fides of thofe protuberances would be reflected in a different angle.

THAT medium which we have fhewn to furround all bodies to very fmall diftances, and which is fuppofed by Sir *Ifaac Newton* to be the caufe of the reflection, refraction, and inflection of light, we fhall call by the different names of the reflective refractive, or inflective medium, or in one word by *atmosphærula*, as will beft fuit our prefent purpofe.

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erie of the electric matter : and that more or

ists according to the circumflances which at-

SECTION

SECTION X.

PROPOSITION XXII.

THE atmosphærula furrounding any body prevents the electric matter, when accumulated within that body, from iffuing fo fast as it otherwise would, if there was no atmosphærula furrounding it.

For the electric matter, its expansive force being equal at every point of the furface of a body electrified, ought to expand itfelf and be propagated equally from all parts of the body into the air; and that as fast as it enters into the body: fo that there could be no accumulation of the electric matter, (See Sect. iii, Experim. 7.)

BUT it is found that a globe of metal will continue electrified for fome time; and that if a pointed piece of metal be fixed to it, the globe will not continue fo long electrified: and the electric matter will iffue most from the point. Whence it appears that there is fomething acting at the furfaces of bodies which retards the exit of the electric matter: and that more or lefs according to the circumstances which attend A Treatise on Electricity. 121 tend the experiment. What this cause is, we shall now inquire.

THE preffure of the air upon the furfaces of bodies cannot be the caufe ; for the preffure of the air on any given part of the furface of a pointed body must be equal to the preffure on an equal given part of the furface of any other body which is not pointed: and the preffure being equal in both these cases, the electric matter ought to meet with an equal refiftance from the air. Yet notwithstanding we find that the electric matter passes off fooner from pointed bodies than from bodies that are not pointed: and that the diffipation is performed in the fhortest time when the points are the finest. Befides, this holds equally true in vacuo : and therefore those effects may arise from the atmosphærula being rarer at a point, than at the furface of a body.

IF this supposition be true, it follows, that the rarer the *atmosphærula* is, the less will be the restance to the exit of the electric matter. Now the finer points are, the more copious is the issuing of the electric matter from them; therefore the proposition is true.

PROPO-

PROPOSITION XXIII.

THE electric matter upon its iffuing fuddenly through a denfer *atmosphærula* produces a greater effect than when it iffues through a rarer.

To any part of the wire w (fig. 16.) fix a very thin piece of hard wax, glue, *Muscovy* glass, or common glass G in the middle, or which will answer better, a piece of gilt leather three or four inches in diameter; then when the vial V is electrified, bring the diffipator D towards the middle of the affixed body G, and the explosion will be much louder than it would be from any part of the wire w, supposing the vial electrified to the fame degree.

N.B. THE leather must be varnished on the gilt fide, and the edges of it covered with sealing wax.

In this experiment the action of the electric matter is fo ftrong as to make a hole through the leather, and to force quite away the varnifh and filver, fo as to leave the leather for fome little fpace round the hole quite uncovered. It is remarkable that the fpace ftript of the varnifh is greater than the fpace ftript of the filver.

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IF the wax, or very thin glass be made use of in the above experiment, the violence of the action of the electric matter will break it.

PROPOSITION XXIV.

IN two or more circuits made at the fame time, with the fame vial, but with different bodies, the electric effect, fuppofing the filings in the vial ftrongly electrified, will be in that circuit only where the electric matter will meet with the leaft refiftance.

Proof by Experiments.

EXPERIMENT I.

To the loop x (fig. 17.) on the covering of the vial V, fasten one end of a wire C of any length, ten, a hundred, or a thousand yards, for it appears to be the fame thing in the event of this experiment, and when the vial is electrified as usual, let the perfon P, who makes the experiment take hold of the vial V or the wire C at x, in one hand, and with the other hand H, laying hold of the other end of the wire c, bring that end of c towards the wire w, which is in the neck of the vial. By this means there will be two circuits made, as may be eafily feen by the figure, the one with the wire and vial VCHW: and the other by the Perfon and vial VPHW. In fuch circumftances,

stances, the perfon will not feel the electric effect, or in other words, receive a convulfive shock, as the refistance arising from the atmosphærulæ is lefs on the furface of the wire C, than in the perfon. This is manifest from reason as well as experiment; for the parts of the wire C are supposed to be incontact from end to end, fo that there can be only the refiftance arifing from two atmosphærulæ to be overcome, namely, that at each end. Whereas in the perfon there are different 'kinds of matter diftinct from one another, namely, the fleshy, bony, and nervous parts, besides the blood and other fluids, which have their different atmosphærulæ. But as it may seem difficult to conceive how bodies included within, or furrounded by other bodies in like manner as the nervous, flefhy, and other parts of animal are, should have their different atmosphærulæ furrounding them, we shall fet down an experiment that will ferve to illustrate this matter.

EXPERIMENT II.

Pour an ounce or two of well diffolved Venice turpentine into a thin glass cup, and afterwards pour two or three drops of milk, which has had the cream taken off, into the turpentine, in one part, and two or three drops into another part of the same cup, so that there may be two separate quantities, or drops of milk in the

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turpentine; then turn the cup different ways, till the drops are brought as near together as you are able; for they will not mix till a confiderable time after; then fhake the cup, or let one drop prefs upon the other: and you will perceive an actual diftance, though very fmall, between them: and the drops will be convex and concave to one another, and have their edges turned up like lips. Shake them again, and you will ftill find them to keep the fame diftance from one another, and retain fomething of the fame figures. If the turpentine be not fhaked for about fifteen or twenty minutes, the two drops will come together fo as to make but one.

QUERY. If the *atmosphærula* furrounding those drops of milk in the Venice turpentine be not the cause of this phænomenon, how comes it that the drops should keep at a distance from one another and retain those singular forms, even though they lye upon one another?

Now, according to this reafoning, when the refistance arifing from the *atmosphærulæ* in the perfon is lefs than in the other circuit, the electric effect ought to be felt in the perfon.

AND that this is the cafe will appear from the following experiment.

EXPERIMENT III.

LET one end of a clean unrusted chain (for example, such a one as is commonly used for a jack) and of the same length with the wire c, laying loose or unstretched, be fixed to the vial at x, and the other end be brought round by the person to the wire w, as the wire c was before in the first experiment, proposition xxiv. And the electric effect will not be in the chain but in the person, and to much the same degree as if no chain was made use of.

In this laft experiment, we confider each link of the chain as having two feparate *atmofphærulæ*; for if any thing fhould pafs or be propagated through each link, it muft pafs or be propagated through two *atmofphærulæ* in each link : one as it enters, the other as it paffes out; and upon fuppofition that the fum of thefe *atmofphærulæ*, and the refiftance arifing from them added together, exceed the fum of the *atmofphærulæ*, and the refiftance arifing from them in the perfon, the electric effect muft be in the perfon, or where the refiftance is leaft.

EXPERIMENT IV.

AGAIN, fhorten the chain, and thereby leffen the number of *atmosphærulæ*, till fuch time as the refistance arifing from the *atmosphærulæ* in the person added together, exceed the refistance A Treatife on Electricity. 127 ance arifing from the atmosphærulæ of the chain added together, and the person in these circumstances will not be affected. Nor indeed will the person be affected when a chain of any length is made use of, provided it be stretched tight, so that the links may be nearer contact with each other.

COROLLARY.

THEREFORE different preffures of the links against one another, whether it be caused by the weight of the chain, or by pulling it, will produce very different effects.

EXPERIMENT V.

THOUGH the electric effect be perceived in the perfon when there are two circuits performed, and the chain of a confiderable length, and unftretched: Yet if one circuit only be performed, and that with a chain unftretched, the electric effect will be in the chain : as appears by the great explosion, and the many fmall ones between the links from end to end, which may be feen when there is but little light in the room. Thefe fmall explosions do not appear between the links in the other experiments.

EXPERIMENT VI.

AGAIN, if the unftretched chain and a wire of an equal length make up the circuit at the fame time, in the manner we have defcribed above

above, the great explosion will enfue, but none of the finall ones will be feen between the links of the chain.

FROM this last experiment we conclude, that the effect was along the wire in which was the least refistance, or the fewest *atmosphærulæ*.

IF the refiftance fhould be the fame in all the circuits, whether there are two or more, it is eafy to conceive, they will all be affected alike.

WE have an experiment of this kind^a. It is performed in the following manner.

EXPERIMENT VII.

LET the vial V (fig. 18.) be electrified, and placed upon a metal plate P, and let feveral perfons, three, four, five, fix, or more, each of them take hold of the plate with one hand, and of a bar of iron dd, with the other: then let them move either the end or the middle of the bar d d towards the wire w, which paffes into the vial, and they will every one be affected alike with a painful convulfive fhock. Let them change places, and let the vial be electrified again, and the effect will be the fame.

* This experiment was communicated to me by Mr. G. Graham.

SECTION

SECTION XI. PROPOSITION XXV.

particles of any body do

Sall gross bodies have their atmospherulæ furrounding them, fo it is probable the particles of air, which are heterogenious (or a collection of many kinds of bodies) have atmosphærulæ fimilar to the fame kind of bodies, which are groffer and larger.

For all bodies, whether folid or fluid, have their atmosphærulæ by the viith, viiith, and ixth fections, which atmosphærulæ will be (excepting fuch bodies as abound with unctuous particles) nearly proportional to their denfities, by proposition xviii. section ix. So that if a folid or fluid be divided or feparated into any number of parts, each part having light in its composition, may, by the action of that light upon the æther without, have an atmosphærula conftituted. All bodies likewife, whether folid or fluid, may have their parts separated from one. another by the action of heat. When the parts of großs bodies are separated by heat, fermentation, or otherwife, and placed without the teach of each other's attraction, then the particles recede from one another, and may conftitute

tute air. When the particles of any body do not cohere ftrongly, and fuch is the cafe with fluids, a fmall heat is fufficient to feparate their parts and turn them into vapours. Groß bodies are with the greateft difficulty brought together, and upon contact they cohere moft ftrongly. The particles of permanent air arifing from fuch groß bodies by fermentation recede from one another with the greateft force. And becaufe the particles of permanent air are groffer and arife from denfer fubftances than thofe of vapours, thence it is that true air is more ponderous than vapour, and that a moift atmofphere is lighter than a dry one, quantity for quantity. See Newt. Opt. p. 372.

PROPOSITION XXVI.

A SUFFICIENT number of fuch last-mentioned particles, when placed in fuch a medium as the æther, may constitute an electric fluid fomewhat fimilar to the atmosphere of our earth.

SUPPOSE any number of groß particles of different specific densities, for example, five orders, or degrees: and the first order of the least density, the second more dense, the third denser, the sourth denser than the third; and the fifth denses. Now suppose those particles at a given distance from the earth to be thrown COn-

confusedly into fuch a medium as the æther acting by the fame law that gravity acts: it is evident that the denfest particles will fall and be nearest the earth ; but those particles having atmosphærulæ much ftronger than the force of gravity, will be kept from being in close contact with the furface of the earth. The fifth order then will be nearest the surface, and suppofing those to cover a given area thereof, the fourth, as being next in denfity, will prefs forward, and reft upon the atmosphærula of the fifth: the third will prefs upon the fourth as the fourth did upon the fifth: the fecond, as being ftill lighter, will reft upon the third, and the first upon the second. All these will form parallel plains (if the particles in each order are of equal denfities) of an uniform denfity according to the order in which it ranks: the groffest and densest particles, as observed above, being next the earth, whilft the lighteft will be removed to the greatest distance from it. And as the fize of the particles of each order must be supposed very minute, and confequently their atmosphærulæ nearer to an uniformity than if they were still larger, they will be very eafily moved among themfelves on the leaft impulfe, and herein they come under the definition of fluids. Supposing then some particles of the first order to be intermixed with others

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of

of the fifth, according to the laws of hydrostatics they must alcend, as being specifically lighter than those of the fifth, fourth, third, or even of the fecond order, and acquire fo much motion as the access or defect of gravity is able to produce. Again, thefe particles being very minute may be looked upon as equal in their denfities and diameters. Now as the denfity of air is found to be nearly equal, if not accurately fo, to the force compreffing it, the elasticity thereof will be in the fame proportion, the centrifugal forces of the adjoining particles are reciprocally proportional to the diftance of their centers (an elastic fluid, the density of which is as the compression, being composed of such particles, by proposition xxiii. lib. ii. Newt. Principia) the particles of æther therefore, lying in and between the particles of air, will be fubject to the like laws upon compression, and confequently a fufficient number of the abovementioned particles placed in fuch a medium may conflitute a fluid fimilar to the air in our atmosphere.

PROPOSITION XXVII.

IF into a veffel whofe *atmosphærula* is very great (for example glafs) be put any kind of matter, and that be afterwards electrified, the refiftance the electric matter will meet with in paffing A Treatife on Electricity. 133 paffing out on compleating the circuit, feems to be as the thickness of the glass, the quantity of non-electric contact with the glass, and the sum of their several *atmosphærulæ*; to wit, of the diffipator, the vessel itself, and the matter contained within it.

By the feventh proposition the electric matter will pass through a glass that is thin, but not through one that is thick a. If the glafs be very thin, the air alone contained within the glass may be electrified, and a convultive shock will infue upon a perfon's completing the circuit. But this effect from electrifying air will not happen if the glass be thick ; nay, though it be only of fuch a thickness as that when filled with filings of iron, it would produce the electric shock. It is plain then, that the thicknefs of the glafs is one circumstance always to be regarded. The quantity of non-electric contact, both on the infide and outfide of the vial, is another circumftance to be regarded by propofition ix. That bodies are furrounded by an atmosphærula which obstructs the exit of the electric matter, with different degrees of ftrength, according to the different denfity of the atmof-* To make this experiment, nothing more is required than to take a very thin vial which is dry, and put a cork into the neck thereof, through which cork push the wire w into the vial, and electrify the air within it in like manner as if it was filled with filings, quickfilver, or water.

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phærula,

phærula, appears from proposition xxi. The atmosphærulæ of the diffipator may be increased fo as to be more in number by proposition xxiii. and made denfer or rarer at pleafure, by interpofing fuch bodies as refift the exit or entrance of the electric matter more or lefs. But fuppofing the diffipator in these experiments to be one fingle piece of iron, there will then be only two atmosphærulæ to be overcome, together with those arising from the wire w, and the covering of the vial. Therefore the fum of those resisting powers arising from their atmosphærulæ are given. And in respect to the latter part of the proposition, fince the refractive power of bodies is nearly proportional to their denfities, and the refractive power of air in proportion to its denfity is near that of glafs, notwithftanding its rarity : if you take away the air, the refistance which the electric matter will meet with in paffing through the glass towards the diffipator will be leffened : becaufe in this cafe it will only meet with the refiftance arifing from the internal and external atmosphærula of the glass. But on the other hand when air is included within the fame veffel, fince every particle of air has an atmosphærula, the refiftance arifing from the atmosphærulæ of air muse be added to the refiftance arifing from the atmofphærulæ of the glafs. And therefore the refiftance

ance given to the paffage of the electric matter will be greater or lefs, as a greater or lefs quantity of air is included in the veffel. This is confirmed by making the experiment.

LASTLY, the electric matter will pass thro' a thicker glass filled with filings of iron, fo as to give the electric shock, when it will not pass through the same glass filled with air. Because the resistance arising from the *atmosphærulæ* of the filings is less than the resistance arising from the *atmosphærulæ* of the particles of the air, as the particles of the filings are larger than the particles of the air : and on that account there are fewer *atmosphærulæ* to resist its pasfage; therefore the proposition is true.

COROLLARY I.

HENCE if the vial be very thick there will be little or no accumulation, by proposition vii. and confequently no explosion or convulsive shock on a perfor's performing the circuit with his hands, prop. x. experim. 12.

COROLLARY II.

WHEN the filings of iron in the vial are electrified, upon compleating the circuit three or four times one after another fucceffively, without electrifying afresh, there will be but one large explosion, and sometimes will follow two or three very small ones, after which the whole quantity of electric matter will appear

to

to be diffipated. If inftead of iron filings the vial be filled with water, there will iffue a greater number of explosions. But the first explofion from the water will be fainter than the first from the filings; and the fecond and third explosions louder than the second or third from the filings: or in other words, the explosions from the water approach nearer in uniformity to one another, both as to loudnefs and degree of light, than those from the filings. But when the included air only is electrified, the number of the explosions will be increased further, and their degrees of loudness and light will be still. lefs than in the laft cafe: fo likewife they will be more alike to one another as to loudnefs and degree of light.

QUERY. Do not these phænomena seem to be owing to the different atmosphærulæ furrounding the particles of water and air, which by their preffing between occasion a greater restiftance, and thereby prevent the immediate and total diffipation of the electric matter ? For take away the air, and accumulate the electric matter in the vial by the wire w as before, upon compleating the circuit the whole accumulated quantity will appear to be diffipated and lost in one fingle explosion, which seems to be a strong argument for the truth of what we have advanced. And when a body loses any

any part of its original quantity of electric matter, as in proposition v. may not the electric matter, by reason of the refistance arising from the *atmosphærulæ* of the particles of the air be one, if not the only, cause why the electric matter is not supplied as fresh from the air so readily, though more of it be contained therein than in the body? And for the same reason must it not be retained in the body?

SECTION XII. PROPOSITION XXVIII.

F ROM the different denfity of the *atmofphærulæ* furrounding bodies, it is that fome bodies are electric and others non-electric; regard being always had to the texture of the bodies. Such bodies as have the denfeft *atmofphærulæ* fuppofing them not fluid, moift, or foft, are called electrics; and those which have the rareft *atmofphærulæ*, non-electrics.

THE truth of this proposition seems evident from what has been faid before; for it has been proved that the electric matter passes into or out of those bodies most readily, where the refistance given to its exit or entrance is the least; and the resistance given to the exit or entrance

of the electric matter has been fhewn to arife from the *atmosphærulæ* which furround bodies by fection x. and to be in proportion to their different degrees of denfity. Thofe bodies therefore whofe *atmosphærulæ* are the denfeft (and fuch are all electrics by propolition xvi.) have not the electric matter communicated to or accumulated in them to any great degree without friction : whereas those bodies whose *atmosphærulæ* are rare (and fuch are called non-electrics) will fuffer the electric matter to pass readily into, and be accumulated in them, and that to a high degree by communication only ^a.

COROLLARY.

HENCE it appears that the refiftance given to the electric matter does not abfolutely arife from the nature and quality of the internal and conftituent parts of bodies, but chiefly from the *atmosphærulæ* on their furfaces. This will appear yet more fully hereafter.

PROPOSITION XXIX.

ANY fluid included in a veffel may be electrified, though the *atmosphærulæ* of many fluids

* It may be objected that this proposition is not fufficiently proved: for if the *atmosphærulæ* are proportional to the densities of bodies, gold, as it is the denseft body, ought to be a ftrong electric, whereas experience manifest the contrary? In answer to this, see proposition xxx. A Treatife on Electricity. 139 are much denfer than that of common glafs, as may be gathered from their refractive powers being much greater than the refractive power of common glafs. This is the cafe with oil of olive, linfeed oil, and spirit of turpentine.

THAT all fluids are non-electrics is evident from their being readily electrified, as any one may be convinced by putting the fluid into a veffel, fetting the fame on wax, and letting a wire or any other non-electric touch the bar and the fluid in the veffel. For upon turning the wheel, the like phænomena may be produced from the fluid, as was done from the bar in the firft experiment, fection ii.

But that a fluid whofe *atmofphærula* is fo very denfe fhould be capable of being electrified at all, may feem difficult to account for confiftent with what is before advanced; to wit, that bodies are rendered electrics by the great denfity of their *atmofphærulæ*; together with a certain texture of the body. For fome may afk, whence it is that linfeed oil fhould be a non-electric, and glafs an electric, when the *atmofphærula* of the former feems to be much denfer than that of the latter? To which we anfwer, that from all the experiments we have yet made of bodies being electric, in proportion to the denfity of the *atmofphærulæ*, this law, which holds true in all folid bodies, does not obtain in fluids:

one

one reafon of which at leaft may be as follows. That an alteration on the furface of fluid bodies may be caufed by the action of the electric matter: fo that the *atmolphærula* may be rendered rarer, or the refiftance to the entrance or exit of the electric matter made lefs; when it may not be the cafe if the body be folid, it being the property of fluids that their parts fhould yield to any force imprefied upon them, and by yielding, to be eafily moved among themfelves.

N, B. THE blaft refembling wind feems to arife from the particles of air being put into a violent rapid motion by the iffuing of the electric matter, which muft neceffarily be greateft at points, edges, or angular terminations, as the electric matter flows through them moft readily. That the air is put into fuch a motion appears from the two following experiments.

EXPERIMENT I.

FIG. 19. reprefents a cork fluck upon a needle, with fmall bits of paper let into its fides, which ferve for fanes; when the otec end of the needle is fufpended by the magnetic virtue of a load-flone or piece of fleel, it may be eafily turned round with a very fmall force. If the cork thus fufpended be brought near the point of any body which is electrified, it will be

be turned round very quick, and continue to do fo whilft the body continues to be electrified.

EXPERIMENT II.

THE fame cork fulpended by the magnetic virtue as in the other experiment, when placed in a large receiver exhausted of air, will not have the least rotatory motion, although it be as near the fame electrified point as before. But immediately upon fuffering a small quantity of air to enter the receiver, the cork will turn round, and continue to do so if the point be continually electrified.

PROPOSITION XXX.

ELECTRIC bodies may be rendered nonelectric by heat.

Proof by Experiments.

THIS is the cafe with wax, pitch, rofin, or glue, when melted. For if in a large iron ladle any of those bodies be thoroughly melted, and the ladle be afterwards fuspended with a filk line, or laid upon wax, there being a wire, or some non-electric body so placed, as to conduct the electric matter from the iron bar to the center of the furface of the melted matter, the ladle will be electrified; and an explosion may be produced both from the ladle and the melted matter. But as they grow cold they will be less and less electrified: And when they

are quite cold, there will iffue no explosion from either of them; nor will light bodies be moved towards them, as before they would.

EXPERIMENT II.

To a glass cylinder G (fig. 20.) open at both ends, eight inches long, and about three wide, I fixed at one end a metal plate m, with a ftrong cement, of fuch a nature as that the cement would require a greater heat to melt it, than is requifite to melt either rofin or beeswax. This I did to prevent fome melted rofin, which I intended to pour in foon after, from running out of the bottom of the glafs. Into this cylinder I let drop a small piece of metal red hot, in order to keep the melted rofin when poured into the cylinder G from chilling too foon at the bottom. I fet the metal plate, and cylinder thus prepared on the earth, and then filled the cylinder with boiling rofin (the furface of which communicated with the bar by means of the wire w) upon turning the wheel and bringing my hand towards the bar no explosion enfued; though the bar was fufficiently supplied with electric matter, as appeared from the explosions when the wire was taken away. After ftaying fome time till the heat of the rofin was fomewhat abated, the electric matter began to appear in fmall explofions on my approaching the bar, and as the heat 272

heat still decreased the explosions grew stronger; till at length when the rosin was become quite stiff, the explosions were as strong as when the wire and glass were removed from the bar.

EXPERIMENT III.

INTO a coated vial of the fame kind with that we have all along made use of, I poured fome melted rofin (the vial being first made gradually hot to prevent it from breaking) till it was nearly filled, and put the wire w into it, then taking hold of the covering of the vial, I electrified the melted rofin that was within the vial, and on compleating the circuit, there isfued a large explosion; attended with a convultive shock. As the heat decreased, the explosion and shock became gradually less; till at last I was not able to cause any explosion or shock by compleating the circuit.

EXPERIMENT IV.

GLASS, when heated much, is also a nonelectric. This I tried at a glass-house by various experiments in the following manner.

HAVING fixed the electric apparatus M, and ordered the wheel thereof to be continually turned, that the electric matter might be continually fupplied to the bar, I defired one of the workmen to take out of the furnace as much of the hotteft melted glafs with an inftrument they call a blowing-iron or pipe, as 5 would

would cover the end thereof four or five inches thick, and to deliver it to another workman who ftood upon a board fupported by bottles. This laft perfon was continually electrified by means of a wire which paffed from the iron bar to him, and that in a very ftrong degree, before he took hold of the blowing-iron with the hot glafs at the end of it. On my approach towards the thickeft part of the melted glafs, with a bar of iron, an explosion enfued, and that as often as I approached it. But the explosion became weaker as the glafs cooled, till at length no explosion could be produced.

EXPERIMENT V.

I now laid the bar of iron in my hand upon the thickeft part of a fresh quantity of melted glass, and approaching with my other hand the blowing-iron which was held by the person standing on bottles, no explosion ensued : but as the glass cooled, the electric matter began to appear in explosions from the blowing-iron; which explosions increased in loudness and light as the glass grew colder.

EXPERIMENT VI.

A PERSON who was continually electrified from the bar took hold of the blowing-iron, on which was gathered a fresh quantity of melted glass. Immediately to this I applied a piece of iron, and drew out from the glass a slender thread

thread of above four feet in length. During all the time of drawing it out, no figns appeared of there being any electric matter in the perfon. But foon after (for the thread of glafs was prefently cooled) the perfon was ftrongly electrified.

EXPERIMENT VII.

I ORDERED another piece of melted glafs to be gathered, nearly equal in quantity to the former, and having electrified the filings in the vial to the greateft degree, I placed the melted glafs' (which was better than four inches thick round the end of the blowing-iron) fo as to make up a part of the diffipator. (See fig. 21.) Upon compleating the circuit, an explosion enfued, and near the whole quantity of electric matter was diffipated; in like manner as when the circuit is compleated with a bar of iron, or a wire only. But these effects were not produced when the glass became colder; even though the glass was not a quarter of an inch in thickness.

EXPERIMENT VIII.

I REPEATED this laft experiment, but did not electrify the filings in the vial fo ftrongly, and inftead of compleating the circuit with metal, I did it with my hands, when I felt the ufual painful fenfation and convulfive fhock in my arms and acrofs my breaft.

EXPE-

146 A Treatife on Electricity. EXPERIMENT IX.

I TRIED the fame experiments with a large piece of heated amber, inftead of melted glafs, and found the effects to be much the fame as in the foregoing experiments.

UPON the whole of these experiments, doth it not feem, that, was fpirit of turpentine, or lintfeed oil, and many other fluids, to become hard and dry folids, they then would become ftrong electrics? M. Boyle, found by evaporating about a fourth part of good turpentine, that the remaining body, when cold, hardened into a transparent gum, almost like amber, which proved electrical: and by mixing two fuch liquors as petroleum, and a ftrong spirit of nitre, and then diffilling them, he obtained a brittle substance, as black as jet, which also was an electric. He likewise found that a glass made of the ashes of antimony, and also a glass made of lead without any addition, had the fame electrical properties with other glafs. The glass of lead, he observes, might easily be brought again to afford malleable lead, which is a non-electric body. See his Mechanical Production of Electricity.

By boiling turpentine and water together, which are two non-electrics, an hard transparent substance is produced called Colophony. This will move light bodies like amber upon friction;

friction; but if it be reduced into a fluid ftate again by melting, then it becomes a ftrong non-electric : as appears from its conducting the electric matter to other bodies, in like manner as iron, lead, or any other metal.

PROPOSITION XXXI.

SUCH folid bodies as are exceedingly elaftic, and whole furfaces are fmooth, regard being always had to the light which enters their composition, act more strongly and uniformly upon the electric matter, as well as upon light, in refracting and reflecting it, than bodies that have those properties in a less degree, and whose furfaces are not fo even.

For a diamond, which is a body highly elaftic, is also highly electric, and it reflects and refracts light more copioufly than any other body. Glass is not fo hard as a diamond, it is therefore probable, that it is lefs elaftic; and we are certain that it is not fo highly electric: nor does it reflect and refract light fo copioufly as a diamond.

WAX, though a body of a different nature from vitreous bodies, yet agrees with those bodies in being an electric, and repelling the electric matter. It is not fo ftrong an electric as glass, though its refractive power exceeds the refractive power of glafs confiderably; one reason L 2

reafon of which may be its want of hardnefs. For glafs, as well as wax, when brought into a liquid, or foft form, become non-electrics: and as they cool and recover a folid form, they become again electrics. See proposition xxix. Another caufe of the difference between electrical bodies in their effects, may be the different fmoothnefs of their furfaces, for the furface of a diamond is much fmoother than the furface of glafs; as may be gathered from its reflecting and refracting light more copioufly, becaufe the rougher any fubftance is, the lefs regularly will light be reflected from it. If this be true, with refpect to light, why may it not in fome degree hold true with refpect to electric matter?

FROM the fame principles we may explain the difference between a diamond and amber: for was amber equally hard with a diamond, it is probable it would be a much ftronger electric than a diamond; as its refractive power, in proportion to its denfity, is fuperior to the refractive power of a diamond, in proportion to its denfity.

PROPOSITION XXXII.

ELECTRIC matter may be accumulated in electric bodies.

For, when a diamond is rubbed in the dark, it appears luminous, and attracts and repels light

light bodies, and these effects continue for some time after the rubbing ceases, which could not be the cafe, if electric matter was not accumulated within it a. How the electric matter is accumulated within the diamond, may be understood from proposition xvi. For by friction the atmosphærula of the diamond, and of the rubber, which are in contact with each other, are both rarified, whence the electric matter flowing from the rubber, must pass with eafe from it into the diamond. But the atmospharula on the other fide of the diamond not being rarified, at leaft to that degree, the electric matter cannot pass out of the diamond fo eafily as it passes into the diamond : and therefore may be accumulated.

² Let a large diamond be cemented to the end of a cylinder of glafs, or wax, eight or ten inches long, and upon a cake of wax let there be placed a cufhion which is made of hair and filk. If a perfon takes that end of the cylinder of glafs in his hand, which is fartheft from the diamond, and rubs the diamond upon the cufhion, the diamond will not appear fo luminous, neither will it act fo ftrongly upon light bodies, as when it is rubbed upon a non-electric.

THE effect, with respect to the electric matter's acting upon light bodies, is much the same, if, instead of a diamond, amber be made use of after the like manner; and it is probable, was amber equally transparent with a diamond, it would appear equally luminous.

THE fame effects are observed, though in a leffer degree, upon rubbing glass. The reason why these effects are not so ftrong, seems to be, that the *atmosphærula* of glass is not strong enough to confine it within the body, but suffers it to pass out more freely than the diamond.

THAT the accumulation of electric matter in bodies electrified arifes from the refiftance being lefs where the electric matter enters than where it paffes out, may be farther illustrated from what follows.

EXPERIMENT.

IF the glass G (fig. 1.) be exhausted of air, and afterwards rubbed with a hand or cushion, the infide of the glass will appear luminous.

THE reafoning made use of in the xvith and last propositions, seems to hold equally true here; for the resistance on the outside of the glass, which arises both from its *atmosphærula* and the furrounding air, being greater than on the other fide of the glass, when the air is taken away, the electric matter should pass where the resistance is least, and this appears to be the case in the exhausted glass.

IF it be fuppofed otherwife, to wit, that the electric matter accumulated between the pores of the glafs, paffes out into the air, furrounding the outfide thereof as readily, or nearly fo, as into A Treatife on Electricity. 151 into the exhausted cavity; in such case the refistance given to its exit out of the glass arising from the atmosphærulæ of the air and glass, ought not to be greater than in the other case. But this seems to be otherwise; for the accumulated electric matter in the pores of the glass, passing from thence into the exhausted cavity of the glass, is opposed by the atmosphærula of the glass only: whereas the outside is opposed by the atmosphærula of air as well as glass; and air, we have shewn, actually retards or opposes the passage of electric matter, as well as the atmosphærula. Therefore such a suppofition cannot be true.

THIS feems to be farther manifested from the following experiment. For, if during the rubbing of the exhausted glass, light bodies be brought near it, such as pieces of leaf gold, down, feathers, &c. they will not be acted upon, and moved towards the glass fo strongly, as they otherwise would, was the glass not exhausted.

QUERY. Whether this luminous appearance on the infide of the exhausted glass is not most visible when the air therein is rarified to a certain degree ?

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PROPO-

PROPOSITION XXXIII.

WHEN a non-electric body, which is not electrified, is made to approach fo near to one electrified, that the force arifing from the elafticity of the electric matter within the body is greater, in that particular part of the body (by its endeavouring to pafs into the body which is not electrified) than the force arifing from the elafticity of its *atmosphærula*, it will pafs off with a fudden motion, and be condensed more and more as it approaches the electric body; till at length an explosion follows.

For as foon as the elaftic force arifing from the accumulated electric matter is fufficient to overcome the elaftic force arifing from the atmosphærula, by which the electric matter is retained in the body, and the least quantity thereof moves towards the approaching body, the force with which it tends to the latter, increases every instant, and causes a greater condensed focus of that electric matter, whilst the force arifing from the atmosphærula decreases; confequently the electric matter must pass off fuddenly, and not by degrees : and after coming into the air between the bodies, caufe an explosion by virtue of a sulphureous matter that is carried along with it. See corrol. ii. prop. XVII.

SECTION

SECTION XIIL PROPOSITION XXXIV.

THE electric matter paffes both into and out of bodies which have points, edges, or angular terminations, more readily than it does into, and out of bodies of the fame kind which have no points, edges, or angular terminations.

THE truth of this is manifeft from feveral experiments following the viith and xxii^d propolitions.

PROBLEM.

LIGHT bodies moved to a body electrified, may be detained there by appofing fine points or edges to them at a confiderable diftance: and if blunted or obtuse points or edges of the fame kind be apposed at the fame distance, those light bodies will be no longer detained, but will recede from the electrified body. And upon apposing fine points or edges again, the light bodies will be forced back again to the electrified body.

EXPERIMENT I.

^a AT a foot distance (or thereabouts) from the bar BB (fig. 22.) hold a feather, or a piece

a Mr. John Canton made feveral curious experiments of the fame kind with this.

of down D, and when it leaves the hand, or is moving towards the bar, appofe the point of a needle, which is not electrified, at fifteen inches, or a greater diftance from the bar; but fo that the down D may be between the bar B B and the point of the needle P. The down D, in this cafe, will be driven quicker and clofer to the bar B B than if the needle was not appofed : and the down may be detained there for any time by continuing to hold the needle in the fame pofition; notwithftanding the electric matter moves from the bar B B to the needle P. See obferv. v. prop. 7.

EXPERIMENT II.

HOLDING the needle at the fame diftance as before, turn it, fo that the eye or head thereof may point towards the bar B B, and the down D, and immediately on doing this the down will be no longer detained at the bar, but will recede or drop from it.

EXPERIMENT III.

TAKE two downy feathers, as nearly equal in fize and weight as can be had, and place them at fuch a diftance from the bar BB, as that the electric matter iffuing from the bar fhall be able to move them towards the bar; and let one of those feathers be separated from the other two feet at least. Then when the feathers begin to move towards the bar, let the point

point of a fine needle be appofed to either of them; immediately on doing this, the feather, to which the needle is appofed, will be driven to the bar, and detained there: whilft the other, inftead of approaching the bar, will recede or fall down, and remain unmoved, while the needle is held in the fame position.

N. B. IN these three last experiments, we suppose the wheel to be continued turning all the time.

To explain these phænomena from the principles we have been endeavouring to establish:

SUPPOSE an elastic medium to be diffused through any given space, and a cone BBP (fig. 22.) to be formed therein by the motion of particles of the fame kind propagated from the furface of a body BB (fituated in a part of that fpace) in fuch a manner as afterwards to tend to a point P. The action of a fluid thus moving and conftituting the cone, will caufe the elasticity of the particles furrounding it to become greater, confequently the fluid will be denfer on the outfide of the cone than in any part of the cone itfelf. And it will be rarer at the center of the bafe of the cone than in any other part of the cone: and in receding from the bafe to the vertex, its denfity continually increases. A light body then placed in the cone, cannot

cannot pass out of it into the circumambient. condensed fluid, but must be forced close to the center of its bafe; notwithstanding the motion of the fluid is contrary, to wit, from the base to the vertex. Now, why may not the æther be the elastic medium diffused in the manner fuppofed above, and the needle's point be confidered as the vertex of fuch a cone whofe bafe lies at the electrified body BB. The electric matter then will be denfeft at the point of the needle P, lefs denfe between the needle's point and the bar BB, and rarer ftill at the bar B B, confequently the down D, or any other fuch light body, when placed between BB and P, must be forced to the electrified bar BB; detained there, and preffed in a manner close to it, fo long as the needle is held in the fame position, and the body is continued to be electrified.

HENCE may be feen the reason why both the feathers mentioned in the third experiment do not exhibit the fame phænomenon.

IF an obtufe or broader pointed body (which must now be looked on as the fection of a cone) be apposed, as in the fecond experiment, as the furface is hereby increased, the area of the *atmosphærula* will be larger likewise; and the refistance arising from it will be greater (see prop. ii.) therefore the electric mat-

ter

ter will not tend towards it with fo great a force as in the other case, because it cannot diffipate fo fast by this obtuse point; but must pass off in other places where the refiftance is lefs, by proposition vii. and xvi. Now as all action between bodies is mutual and equal, and only a small quantity of electric matter passes towards the obtufe point, the force arifing from this fmall quantity must be weak and infignificant; and the force with which the down will be repelled from it to the electrified body will be fo too: nor can it poffibly, as in the other cafe, be forced back towards the electrified body (unlefs the obtuse point be moved nearer it) for the repelling force arifing from the electric matter in this cafe will be greater between the feather and the electrified body, than between the feather and the obtufe point.

WHAT has been faid already in regard to pointed bodies, we think, may be fufficient for explaining the various phænomena producible therefrom : we fhall only mention two or three experiments more of this kind, which are equally furprifing, and leave the application of them to the reader.

EXPERIMENT.

IF a very fine downy feather F (fig. 23.) with long fibres, be fixed upon the bar B B, and electrified, the fibres will be ftretched out

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in many directions, all of them receding from one another. Now if a perfon ftands on the floor at the diftance of two or three feet (nay fometimes more, when the machine electrifies ftrongly) holding a needle N, finely pointed, with the point towards the feather F, the fibres thereof will be forced clofe together (as if they were preffed) but always most on that fide which is nearest the needle. If the perfon, inftead of standing on the ground, stands upon wax, the effects will be weakened greatly.

EXPERIMENT.

AGAIN, if the perfon ftanding either on the floor or on wax, turn the needle, fo that the head thereof may point towards the feather, the fibres will then recover nearly their first form, or position, and be stretched out again in many directions, without any other change of circumstances. But if the head of the needle be brought confiderably nearer the feather, then the fame phænomenon will infue as happens from the fine points, though in a weaker degree.

EXPERIMENT.

IF a down feather, of the fame kind with that made use of in the last experiment, have a thread four or five inches long fastened to it, fo that the thread may hang from the feather as many inches, the feather will be moved to the bar, and be suspended; where it will continue A Treatife on Electricity. 159 tinue whilft the bar is continued to be electrified. But if a perfon who is electrified with a pair of fciffars in his hand clips the thread off, the feather will immediately fall, or be repelled from the bar.

SECTION XIV.

PROPOSITION XXXV.

IGHT bodies, fuch as down, leaf gold, leaf filver, &c. which in the open air are moved or forced to bodies electrified, will not be affected in like manner in vacuo, nor when the air is confined : provided the veffel in which the light bodies and the electrified body are put, be fet upon an electric body.

EXPERIMENT.

SUPPOSE C (fig. 24.) to reprefent a glass cylinder, to both ends of which A and B are closely cemented two plates of metal. On the plate B is forewed a stop-cock. Set this cylinder, having first exhausted the air, and dried

* N. B. The plates A and B fhould be cemented to the glafs, and not laid on with wet leather, unlefs it be with oil; but even that must be used sparingly, because the moisture may adhere to the fides of the glass, and thereby prevent the experiment succeeding.

the glafs very well upon wax w, ftanding upon the end A, there being firft fome very light body laid within the cylinder at the bottom A, and the in and out fide of the cylinder being well dried; then let a perfon ftanding upon an electric, take hold of the moveable wire M, which is fo contrived as to be pufhed up or down, as occafion may require, without admitting the air. In fuch circumftances, the perfon and wire being both electrified, the leaf gold will not be raifed from A, even though the wire M be moved extremely near to it. Nor does letting in the air feem to make any kind of difference.

N. B. WE have not been able to find that cylinders of different lengths, or different diameters, produce different effects from what was obferved in the laft experiment. For upon making use of a cylinder two inches wide and forty inches long; and another of ten inches wide and fifteen deep, the leaf gold placed at one end, would remain there, though the electrified wire M was moved very near to it in each experiment.

PROPOSITION XXXVI.

LIGHT bodies, fuch as down, leaf gold, leaf filver, &c. when placed in a glass vessel which stands upon a non-electric, will be differ-

ently affected by an electrified body, placed likewife in the fame veffel in air and in vacuo. In air, they will be moved towards the electrified body, and in vacuo they will not.

EXPERIMENT I. INTO a cylinder of glafs, eighteen inches long and eight inches in diameter, I put a little leaf gold; and afterwards cemented a plate of metal to each end of the cylinder : one of those plates had a stop-cock fitted to it; and in another part of the fame plate there was a collar of leathers, through which was put a wire of a confiderable length. But before the plates were cemented, I hung a fmall ball of metal to that end of the wire which was within the cylinder. Then fetting that end, at which the leaf gold was laid, upon the ground; after having exhausted the glass, I electrified the other end, by letting a chain, which hung to the bar, communicate with the brafs at the upper end of the glafs; whilft at the fame time I ftood upon wax, and held in my hand the end of the wire which paffed through the collar of leathers. Upon moving the ball nearer to, or farther from the leaf gold, as I thought proper, I did not find in any of the trials that the leaf gold ever left the bottom plate : though I was convinced in every trial, from the explosions which were caused sometimes from myself, and at others

others from the wire, by the approach of a nonelectric body, which was not electrified, as well as from other effects, that there was more than a fufficient quantity of electric matter in the electrified ball to move the leaf gold.

EXPERIMENT II.

HAVING an opportunity of trying the laft experiment with a glass of a larger fize, and of the shape represented by the 25th figure, it being about fourteen inches deep, and about twelve inches wide in the broadeft part, I repeated the experiment; but, inftead of cementing the metal plates, I moiftened a leather for each plate with a little oil, and inftead of removing the glass from the air-pump, as was done in the last experiment, I continued it upon the pump, and caufed a chain which was fixed to the bar to communicate with the wire and ball in the glass. Upon turning the wheel, and observing the degree of strength of the electrifying power in the wire, I found the experiment to fucceed in the fame manner as was mentioned in the last experiment.

EXPERIMENT III.

UPON letting in part of the air, the leaf gold immediately moved from the bottom towards the electrified ball, but not fo vigoroufly as when the whole air was let in: but even in this cafe the motion of the light body towards the elec-I trified fied body, did not appear altogether fo vigorous as in the open air.

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THE reafon why the leaf gold was not moved in the first and second experiments, seems to be that the fides of the glass were more strongly electrified when the air was taken away, than when it was not; for when the fides of the glass are electrified, they may disturb the force which would otherwise cause the leaf gold to move towards the electrified ball, and that disturbance must be greater or less, as the fides of the glass are more or less electrified. For equal and contrary forces always destroy one another.

THIS reasoning seems to be in a great meafure confirmed from the different effects produced by glasses of different diameters.

EXPERIMENT IV.

For upon making use of a tube of glass eighteen inches in length and two in diameter, and another of four feet in length and two inches in diameter, I found that the leaf gold remained at reft when the air was taken away; and that on letting in part of the air, or indeed the whole quantity, no apparent alteration was made; for the leaf gold continued unmoved in all these cases.

EXPE-

164 A Treatife on Electricity. EXPERIMENT V.

UPON making use of a cylinder three feet in length and four inches in diameter, the other circumstances being the same, I did not find any difference in the experiment, whether the air was exhausted or not, excepting a very weak trembling motion of the leaf gold, which was observed in both cases.

EXPERIMENT VI.

ON trying the fame experiments with a cylinder of glafs eighteen inches long, and five inches wide: the leaf gold appeared to be affected very near alike, whether the air was taken away or not. For when the air was taken away, the leaf gold feemed to fhew the like trembling motion as mentioned in the fifth experiment; and when the air was let in, that motion feemed not much increafed: but the leaf gold never left the bottom of the cylinder in either of thefe cafes.

IN these last experiments, when the several cylinders were exhausted, I tried whether their outsides were electrified; and if they were, whether letting the air into the cylinders made any difference. I found that their outsides were electrified, and more highly so when the air was taken out of the cylinders than when it was not.

A Treatife on Electricity. 165 I LIKEWISE tried whether an explosion could be produced in vacuo with the fame fuccefs as in air; and found that when the air was taken away, there was no explosion.

PROPOSITION XXXVII.

A LIGHT body may be fuspended between two bodies, the one electrified, the other not, in fuch a manner, as that it shall not touch either of them: and shall always be farther from the electrified body than the body which is not electrified, whether they be inverted or not. And the diftance from the electrified body will be always greater or lefs, as the two bodies are more or less electrified.

EXPERIMENT I.

IF leaf gold, leaf filver, or any other light body, G (fig. 26.) be held near a plain of metal P, which is electrified, it will be moved towards the plane; and when G becomes equally electrified, it will recede from P (fee experim. vii. fect. iii.) But if another plane of metal P, which is not to be electrified, be held parallel to P, at about fix or eight inches diftance, fo that G may be between them (nay, fometimes at a much greater distance) the light body G will be fuspended between the two planes P and p. And if P and G are electrified to a great degree, the distance of G from P may be made 166 A Treatife on Electricity. made greater than when they are electrified to a lefs degree.

EXPERIMENT II.

IF a perfon ftanding on wax, holds the plane p in his hand, the diftance at which G will be fufpended from P, decreafes as the perfon becomes more and more electrified: this appears from the perfon's being obliged to move the plane p nearer P, in order to keep the body G fufpended. But when the perfon and the plane p becomes equally electrified with P and G, then G will not be fufpended, but remain at reft.

In order to explain these experiments, let us fuppofe the electric matter in a body, as it rushes out on the æther furrounding it, to form a kind of atmosphere, which is of greater or leffer extent as the body is more or lefs electrified (fee experim. vii. fect. iii.) When therefore two bodies are electrified to a great degree, the diameters of their atmospheres (if they may be fo called) and the refiftance arifing from them will be greater, than when they are electrified to a fmall degree, and confequently the greater will be the force with which they recede from each other. Now, if two bodies of unequal weights, fuppofe P and G, be equally electrified, and a third, which is not electrified, fuppose p, be apposed, as in the first experiment: In

In fuch circumftances we find that G will be fufpended. And it will be nearer the nonelectrified body p than the electrified body P: becaufe the refiftance arifing from the *atmofphærula* of p, is lefs than the refiftance arifing from the electric atmosphere of P. And this is farther confirmed from observing that upon electrifying p equally with P, as in the second experiment, G continues no longer fuspended, but falls down by the force of gravity, the forces arifing from the electric atmospheres of P and p, being now equal, and destroying each other.

NOTE, If G be very light, it may be fufpended without the affiftance of the plane p, provided fome other non-electric body be within four or five feet of the plane P, towards which non-electric G will always tend. The reafon we have given before, feems to hold equally true in this cafe; for as the air may be electrified, and G tends towards the non-electric, the refiftance arifing from the *atmofphærula* of the air and the non-electric muft be lefs than the refiftance arifing from the electric atmofphere of P. This is likewife confirmed from obferving, that upon removing the nonelectric to a much greater diftance, G no longer continues fufpended.

Expe-

EXPERIMENT.

IF two, three, four, or more pieces of leaf gold, leaf filver, or any other light bodies, be placed between the two planes P and p, as in the firft experiment, when P is electrified they will be fufpended between the planes, but at a confiderable diftance from each other. For the atmosphere of electric matter furrounding each piece, repels its neighbour, and prevents them coming together, or approaching nearer to one another, though their feveral diftances from p, are nearly equal.

N. B. IN the making of this experiment, when the turning of the wheel, or the fupply of electric matter is not equal, fometimes two or more pieces of leaf gold will approach one another, and endeavour to form one continued line or ftream of non-electric matter from P to p, by which means the electric matter will flow more readily from P to p; and oftentimes at that inftant, moft, if not all, of the other fufpended bodies drop down and remain at reft.

WE have proved, that under certain circumftances, thin electric bodies refift or oppose the entrance of electric matter less than bodies of the same kind that are thicker.

WE have likewife shewn, that upon heating electric bodies they are rendered non-electric. QUERY. A Treatife on Electricity. 169 QUERY. May not these different effects obferved between thick and thin electrics of the same kind; for instance, thick and thin cakes of wax, arise principally from the different quantities of light contained within different quantities of the same matter?

AND may not the different effects observed in electric bodies, when moistened, heated, or made fluid, from what are observed in the same bodies not affected by moisture or heat, arise from some change in the *atmosphærulæ* of the bodies, or in the texture of the parts of the bodies thems?

PROPOSITION XXXVIII.

IF a given quantity of electric matter was to pafs directly through any number of bodies of the fame kind, placed in a right line of a given length, fo that their diameters may meafure the whole length of the line, the refiftance given to its paffing through them will be leaft when their diameters are the greateft, and greateft when their diameters are the leaft; or in other words, the refiftance will be leaft when it paffes through the leaft number, and greateft when it paffes through the greateft number, both meafuring the fame length.

FOR if the refiftance given to the exit or entrance of the electric matter in non-electric bodies, arifes only from the *atmosphærulæ* furrounding

rounding them: and if the refiftance is the fame in bodies of the fame kind, whether they are large or fmall: it is evident the lefser number of bodies the electric matter paffes through, the lefser alfo muft be the number of *atmofphærulæ*, and confequently the lefser the refiftance. But we have fhewn that in bodies of the fame kind, whether they are large or fmall, the refiftance arifing from their *atmofphærulæ* is the fame.

To illustrate this, let A, L (fig. 27.) reprefent the line given, B, C, two fpheres, and a, d, a, v, the *atmosphærulæ* furrounding them. If now a particle of matter be fupposed to pass along A L through B and C, it must pass through four *atmosphærulæ* only, to wit, a, d, a, v; whereas there would be many more for it to pass through were there a greater number of bodies of smaller diameters placed in the fame line^a.

Now the larger the body is, which a given quantity of electric matter is to be expanded in, the more that quantity will be rarified (fee

^a Since the refractive power of air is continually the fame in all parts where the denfity is given ; and as electrical experiments are for the most part made in spaces where the denfity of the air differs very little, the force which refists the entrance of the electric matter into the particles may be supposed equal in the several particles.

experim,

experim. ix. fect. iii.) and the more it is rarified the lefs it will oppofe the entrance of a frefh fupply of electric matter. Hence we may gather the reafon, why the electric matter in a body may have a ftronger tendency to pafs into grofs bodies, fuch as gold, filver, lead, iron, brafs, copper, tin, and all other metallic bodies, moift and fluid fubftances, and more particularly into the earth itfelf, than into dry air.

THAT air refifts the passage of the electric matter will be farther illustrated from the following experiments.

EXPERIMENT I.

To each end of a hollow cylinder of glafs G, about eighteen inches long (fig. 28.) and about five inches diameter, let there be fixed with cement two plates of metal B and C: through a hole in one end, fuppofe B, in which there is a collar of leathers, a wire w is to pafs, which may be moved higher or lower at pleafure, in like manner as was directed in the experiment following the xxxivth proposition. Let there be likewife on the outfide of one of the ends a ftop-cock to fcrew on to an air-pump, in order to extract the air out of the cylinder. In fuch circumstances either end of the cylinder may be electrified. Now upon electrifying either end (the room being dark) when the air is not exhausted, no light will be seen to pass from the

the wire w to the oppofite end of the cylinder C, or from C to the wire w; whereas, if the air is exhausted, and B is electrified, then a stream of light appears to pass between the wire w and the opposite end C, representing a cone, whose apex is at the end of the wire w at D, and the base at C.

EXPERIMENT II.

LET one end of a thin tube of glass (fig. 29.) two or three feet in length, and two or three inches in diameter, be hermetically fealed, for example, at A; and to the other end B, let there be fixed a ftop-cock, and let a straight wire BC, fix or eight inches long, be fixed to B, fo that it may lie in the axis of the tube. Now, if the tube exhausted of air, be suspended with filk lines, and afterwards electrified, upon holding a non-electric body at the end A, a light will iffue, which will feem to pass from the wire towards A, even though the diftance be more than two feet, and the atmosphærulæ of the outer and inner furface of the glafs are interpofed between the wire and the non-electric body without.

SECTION

SECTION XV.

HITHERTO we have been endeavouring to eftablifh certain principles from experiments and obfervations. And though all of them may not be frictly true, yet we hope that moft of them may affift others in their inquiries after truth. What follows is an application of those principles towards explaining the cause of gravitation, and some other phænomena. I am sensible that many may esteem this an extravagant undertaking: but as every attempt to promote useful knowledge is truly laudable; and what I have delivered is proposed only as queries; I hope it will meet with that indulgence and candour, which are the infeparable attendants of distinguished fense and learning.

PROPOSITION XXXIX.

SINCE gravitation is fuppofed to depend upon the graduation of the denfity of the ather, it follows, that the more that denfity is increased, the greater will be the force of gravitation.

IF the æther be diffused, as Sir Isaac Newton supposes, this proposition is felf-evident.

PROPO-

PROPOSITION XL.

IF æther be accumulated within a body, and the æther furrounding that body be equally denfe, and afterwards paffes out from all parts of the body equally, the denfity, and confequently the preffure of the furrounding æther will be increased; and this increase of denfity will be greater or lefs, as the quantity passing out is greater or lefs: and will continue fo long as the æther continues to pass out of the body.

IF we are able to accumulate the æther, then this proposition is also felf-evident.

PROPOSITION XLI.

IF æther be accumulated within a body, and the denfity of the furrounding æther be greater on one fide of the body than it is on the other, the accumulated æther will pafs out in the greateft quantity where the denfity of the furrounding æther is leaft, and in the fmalleft quantity where the denfity of the furrounding æther is greateft : or in other words, the accumulated æther will pafs out in the greateft quantity where the refiftance is leaft, and in the fmalleft quantity where the refiftance is greateft : confequently if the vis inertiæ of the body be lefs than the difference of the preffure of the æther, or than the refiftance on any two fides

fides of the body in any inftant, it will be moved towards that fide, and in that direction where the preffure upon the body, or the refiftance is leaft.

For, if pieces of leaf gold, fand, powdered glafs, rofin, or any other light bodies, A, whether non-electrics or electrics, are electrified, and placed near a large non-electric body B, which is not electrified, they will move towards it with great rapidity. And if any other body, which is fomething larger, be electrified and fuspended in a string, so that it may hang in the fame horizontal line with the non-electric, which is not to be electrified, the fufpended body will move from its natural point of reft, and tend towards the non-electric body, which is not electrified. The refistance on the fide of A, next B must be greater than the refistance on the fide of A, which is farthest from B, from the ather's being rarer between bodies than without them. But the expansive force in the accumulated æther within A is equal in every part, therefore A must move towards B.

PROPOSITION XLII.

IF when æther is accumulated within a body B, part of it be fuppofed to pass from it into another body A, in which the æther is not accumulated; the body A will begin to move when

when the difference of the preffure of the æther on any two of its oppofite fides becomes greater than its vis inertiæ : and it will move towards that fide where the preffure, or the refiftance is leaft.

EXPERIMENT.

LET a bar of iron reprefent the body B, and be electrified, upon bringing near to the bar pieces of leaf gold, fand, powdered glafs, rofin, or any other light bodies, whether non-electrics, or electrics which are not electrified, they will move towards the bar with great rapidity. And if any other non-electric body, which is not electrified, be fufpended in a thread, fo that it may hang in the fame horizontal line with the electrified bar, it will move from its natural point of reft, and tend towards the electrified bar.

FOR B, in this cafe, from its vis inertiæ being greater than the difference of the preffure of the æther on its two opposite fides, cannot move towards A. But the accumulated æther in B can pass into A, as there is no accumulation of æther in A, and may be there accumulated: and the greater the accumulation is, the greater will be the refistance. This accumulated æther in passing from A into the æther surrounding it, must cause a greater density or preffure upon the remote fide of the body. A, for example,

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at x (fig. 30.) than on the nearer fide into which the æther paffes from B. And from this increafed preffure, A must of neceffity approach towards B.

IF the æther continues to país from B into A, and does not país out again fo readily, the accumulated æther in A will at length become equal to the accumulated æther in B: becaufe A will receive continually the æther from B, till the expansive force of the accumulated æther in A becomes equal to the expansive force of the accumulated æther in B. And when that happens, both bodies must be equally electrified.

PROPOSITION XLIII.

WHEN the *æther* is denfer between bodies than without them, fo that the difference of the denfity exceeds the *vis inertiæ* of the bodies, they will recede from one another.

Now, when two bodies, suppose those mentioned in the third section, experiment vii. are equally electrified, the *æther* must be denser between them than on their outsides. For the *æ*ther cannot pass from A into B, or from B into A, whils the bodies continue equally electrified. And it appears from experiment, that the æther does pass out at their remote fides, which it could not do if the æther was not rarer, con-N fequently

fequently the refistance is less on the outfide of the bodies than between them; therefore if the vis inertiæ of either, or both, be lefs than the difference of the denfity of the æther, they must of necessity recede from one another.

THE truth of the preceding propositions contained in this fection, may be confirmed by a great variety of experiments. But as they are all pretty nearly of the fame kind with those already mentioned, and as they all feem to be explicable by the fame principles, I shall only fet down a few of the most material ones.

EXPERIMENT I.

SUPPOSE A and B (fig. 31.) to be fmall equal balls of cork or metal, fuspended in lines of filk, fifteen or twenty inches long, and hung at about fix or eight inches apart. If one of them, for example, A be electrified, they will both move towards each other, and when the denfity of the electric matter in one, becomes equal to the denfity of the electric matter in the other, they will recede from each other.

EXPERIMENT II.

IF the fame balls be fufpended with thread instead of filk, and one of them, for example A, be fuspended on a non-electric body which is electrified; whilft the other body B is fufpended on a non-electric, which is not to be electrified; they

they will move towards, but never recede from each other, whilft any confiderable quantity of electric matter remains.

THE difference observed between this and the last experiment, is owing to the line and the body to which B is suspended, which in this case are conductors of the electric matter. For the electric matter passing into B, is conveyed by the thread into other non-electrics, and as fast as B receives it from A : so that there can be but very little if any difference between the density on the infide and on the outside of the bodies.

EXPERIMENT III.

IF the electric body A be fufpended with thread, and the other body with filk, then B will move towards A, and A towards B: and when B becomes equally electrified with A, both will be repelled.

THIS laft experiment is the fame in the effect with the first, only that the electrified body is suspended with thread instead of filk.

EXPERIMENT IV.

IF A be fufpended by a filk line upon the bar, and be electrified by means of a wire, which is to be removed as foon as A is electrified: and B be fufpended by a thread line on a non-electric body, which is not to be electrified, they will move towards each other. On

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their near approach, the greateft part of the accumulated electric matter in A will be diffipated, and in a very fhort time both A and B will recover their natural points of reft.

For A having at first but a small quantity of accumulated electric matter, and when it loses any part thereof, being incapable of receiving more from the bar on account of the interpofition of the filk line, fo much electric matter as enters B will immediately pass by the thread into other non-electrics.

EXPERIMENT V.

IF a large non-electric body be laid upon an electric, and afterwards be electrified, a light body B, placed near, will be first moved towards, and afterwards driven from it.

THIS last experiment is fimilar to the first.

EXPERIMENT VI.

IF A be not electrified, and the light body B placed near it be electrified, it will be moved towards A: and upon its very near approach to A, will ceafe to be electrified.

ACCORDING to the before-mentioned law of the *æther*, its denfity in any body (fuppofing the denfity of the *æther* in a body to be inverfely, as the denfity of that body) will be exhibited in the following table. As alfo the proportion of the pores to the folid parts in the fame bodies.

THE theorem from which the proportions of the pores to the folid parts were got, is the theorem by which Doctor Robinson composed a table of the fame kind, published in his Appendix to his Dissertation on the æther.

 $\frac{4^{1.244}-\Delta}{\Delta}$ the measure of the pores to the folid

parts was thus found. Let the pores to the folid parts, or the fpace poffeffed by the pores of a body to the space possesfield by its folid parts, be as P. to 1. Then P+1 will exprefs the whole space possefield by the body, or the magnitude of the body. The quantity of matter in the body is meafured by its magnitude and denfity taken together, that is, I is as $P + I \times \Delta = P \Delta \times \Delta$, whence Δ is as $\frac{1}{P+I}$. The fpecific gravity of fine gold by the table is 19.64. The specific gravity of water 1; and Sir Isaac Newton, from some observations, thinks gold has more pores than folid parts. Doctor Robinson supposes the pores to the folid parts to be as 11 to 10. or as 1.1 to 1. In gold, therefore, Δ is 19.64 and $\frac{1}{P+1}$ is $\frac{1}{2.1}$, and to find the pores to the parts in another body, ufe this analogy 19.64 : $\frac{1}{2.1}$: : $\Delta : \frac{1}{1+1}$. Now $\frac{19.64}{P+1} =$ $\Delta_{2,1}$ and $41.244 = P\Delta + \Delta$; and $P = \frac{A1244 - \Delta}{\Delta}$, the quantity of the folid parts being 1.

N 3

Fine

102 A Treatife on Electricity.							
t		Denfity of					
Second and the second second	fity of bo- dies, accord-	the ætber.	folid parts				
The second second second second	ing to Mr.	int smor	ony on				
	Boyle and o- thers.	And Start	- Strange				
Fine gold	19.640	0.0509	1.100				
Standard gold	18.888	0.0529	1.118				
Quickfilver	14.000	0.0714	1.946				
Lead	11.325	0.0883	2.641				
Fine filver	11.091	0.0901	2.718				
Standard filver	10.535	0.0949	2.916				
Bifmuth	9.700	0.1031	3.252				
Copper	9.000	0.1111	3.582				
Calt brais	8.500	0.1176	3.852				
Steel	7.852	0.1273	4.252				
Iron	7.643	0.1308	4.396				
Tin	7.320	0.1366	4.634				
Glass of antimony	5.280	0.1893	6.807				
A pfeudo-topaz	4:270	0.2342	8.659				
A diamond	3.400	0.2941	11.130				
Mr. Ellicott found the?	William Tr	N-4	Pill I				
mean fp. grav. of four		in the second	Contraction of the				
Brazil diamonds fe-	and in	Contraction of	puresdi				
parately; two of them >	3.513	0.2846	10.741				
rough coats, and two		1.5% 20	1960314				
bright coats to be j			Simpler				
And ten East-India dia-/			- miles				
monds of different co->	3.519	0.2841	10.720				
lours to be	101.01	1.60.34	0.0000				
The mean of both	3.517	0.2843	10.727				
Clear crystal glass	3.150	0.3174	12.093				
Ifland cryftal	2.720	0.3676	14.163				
Fine marble	2.700	0.3703	14.275				
Rock cryftal	2.650	0.3773	14.563				
Common green glass	2.620	0.3816	14.742				
Stone of mean gravity	2.500	0.4000	15.496				
Sal. gem	2.143	04.666	18.246				
Brick	2.000	0.5000	19.622				
			Nitre				

A Treatise on Electricity. 183 1 Specificden- Density of Pores to the

	Specificden-		Pores to the
	fity of bo- dies, accord-	the æther.	folid parts.
	ing to Mr.		
	Boyle and o- thers.		
Nitre	I.900	0.5263	20.707
Alabaster	1.875	0.5339	20.996
Dry ivory	1.825	0.5478	21.599
Brimftone	1.800	0.5555	21.913
Dantzick vitriol	1.715	0.5831	23.049
Alum	1.714	0.5834	23.050
Borax	1.714	0.5834	23.050
Calculus humanus	1.700	0.5882	23.261
Oil of vitriol	I.700	0.5882	23.261
Oil of tartar	1.550	0.6451	25.609
Bezoar	1.500	0.6666	26.496
Honey	1.450	0.6896	27.444
Gum arabic	I.375	0.7272	28.995
Spirit of Nitre	1.315	0.7604	30.364
Aquafortis	1.300	0.7692	30.726
- Serum of human blood	1.190	0.8403	33.658
Pitch	1.150	0.8695	34.864
Spirit of falt	1.130	0.8849	35.499
Spirit of Urine	1.120	0.8928	35.825
Human blood	1.040	0.9615	38.657
Amber	1.040	0.9615	38.657
Milk	1.030	0.9708	39.042
Urine	1.030	0.9708	39.042
Dry box-wood	1.030	0.9708	39 042
Sea Water	1.030	0.9708	39.042
(freezing point)	a mini	grafija	
Common)point = 100	invitio	215 .5 649	in and
water $\frac{17 \text{ to 18}}{120}$ warm	1.000	1.0000	40.244
()			
Camphire	0.996	1.0041	40.409
Bees wax	0.955	1.0471	
Linfeed oil	0.932		43.257
Dry oak		1.0810	
-	N 4		Oil

	Specific den- fity of bo- dies, accord- ing to Mr. Boyle and o- thers	Denfity of the ætber.	Pores to the folid parts.
Oil olive	0.913	1.0953	44.176
Spirit of turpentine	0.874	I.I44I	46.189
Rectified fp. of wind	0.866	I.1547	46.626
Dry afh	0.800	1.2500	50.555
Dry maple	0.755	1.3245	53.628
Dry elm	0.600	1.6666	67.704
Dry Fir	0.550	1.8181	73.981
Cork	0.240	4.1666	170.850
Air	0.00125	800.0000	32994.200

IT appears by this table, that the denfity of æther in gold is .0509, in cork 4.1666, in air 800.0000; fo that the denfity of æther in cork is above eighty times greater than in gold, and in air, above one hundred and ninety times greater than in cork; confequently the denfity of æther in air is above 15700 times greater than in gold. Hence the denfity of æther, in all probability, is much greater in air, than it is in groffer bodies when they are electrified : that is, when the electric matter is accumulated in them. Whence it feems, that in fuch bodies the force arifing from the increase of density is fo very weak, as only to impel light bodies, and those at very small distances; which distances vary as the machine electrifies more or lefs ftrongly.

VISION,

A Treatife on Electricity. 185 VISION, according to Sir Ifaac Newton, is performed chiefly by the vibrations of the æther, excited in the bottom of the eye by the rays of light, and propagated through the folid, pellucid, and uniform capillamenta of the optic nerves into the place of fenfation. The feveral forts of rays make vibrations of feveral bigneffes, which, according to their bigneffes, excite fenfations of feveral colours; the most refrangible rays excite the fhortest vibrations, for making a fenfation of deep violet. The least refrangible the largest for making a fenfation of deep red. And the feveral intermediate forts of rays, vibrations of feveral intermediate bignefles to make fenfations of the feyeral intermediate colours.

QUERY. May not this account be farther illustrated from the preceding principles? as thus-

IF the rays of light be bodies of different fizes, the leaft of which make violet and the biggeft red^a: then the largeft rays ftriking

^a Nothing more is requifite for producing all the variety of colours and degrees of refrangibility, than that the rays of light be bodies of different fizes, the leaft of which may make violet the weakeft and darkeft of the colours, and be more eafily diverted by refracting furfaces from the right courfe; and the reft as they are bigger and bigger, may make the ftronger and more lucid colours, blue, green, yellow and red, and be more and more difficultly diverted. Newt.

upon the *atmosphærula* of the *retina* at the bottom of the eye, will act upon a greater portion of that *atmosphærula*, than the rays of light that are fmaller. But the more parts of the *atmosphærula* are acted upon by a ray of light, the ftronger must be the effect; or in other words, the greater must be the vibrations. Thus it is, the largest rays of light cause the fensation of red, which is the most vivid; and the smalless the fensation of violet, which is the most faint and languid of all colours.

QUERY, As to elafficity, are not all the phanomena thereof deducible from the preceding principles, whether bodies rebound or recede from one another by percuffion, or when they are forcibly bent, from their own fpring they recover their original form and figure? For a fluid, whole particles recede from one another, with a force reciprocally proportional to the distance of their centers, will have its denfity proportional to its compression (Newt. Princip. prop. xxiii. book ii.) when the æther is condenfed, its elastic force will be increafed in the fame manner as we find in air, when compressed or condensed. Therefore when the parts of a body are brought nearer each other by any force, fuch as bending or the like, the æther within, and the atmosphærula without the body, will be condenfed at the fame time,

time, and by virtue of the condensation (such force ceasing to act) they will be again made to recede from one another, and recover their former figure.

QUERY, May not cohefion, which is caufed by a much greater force than that of gravity, arife from the mutual action of the light, contained within bodies, and of the atmosphærulæ furrounding them, the preffure of which atmosphærulæ alone may be sufficient to make the particles, when very near or in contact, cohere with a great force, after the manner we have particularly defcribed in pag. If this is the cafe, the force of cohefion then must be proportional to the atmosphærulæ of the particles. Now the atmosphærulæ feem to be nearly, as the denfity of the bodies (See Propofitions xx and xxi.) therefore the forces with which the parts of bodies cohere, are nearly proportional to their denfities.

" HENCE the denfeft particles cohere with the greateft force, and as they leffen in denfity, fo they do in the ftrength of their cohefion. This force is of the fame nature with that of fermentation, for the nature of the particles principally concerned in caufing both cohefion and fermentation, are ot the acid, uncluous, and fulphuruous kind.

CON-

CONCLUSION.

THERE have been feveral hypotheses formed, in order to explain the cause of electricity; fome have fuppofed that the electric matter is lodged within bodies, and fuch only as are refinous and vitreous; that it lies there in a quiefcent state, but ready to fly off as foon as friction has fufficiently agitated the parts, and dilated the pores: and laftly, that the quantity of electric matter contained in fuch electric bodies, refifts and opposes the entrance of the like kind of matter when it is conducted to them from other bodies. Others are of opinion that the electric matter is supplied from the air, and that friction ferves only to collect it: while a third fet of gentlemen would have it to be the fame with Boerbaave's elementary fire. These different opinions seem neither to be grounded upon reafon, nor fupported by experiments.

THAT the first two opinions are erroneous, will admit of no difpute; for was the electric matter produced by friction, electric bodies could never by heat become non-electrics, it being the property of heat to rarify all bodies, even the most dense. Was it wholly supplied by the air, bodies would at all times be equally electriA Treatife on Electricity. 189 electrified, whether the machine stood on the earth, or was placed on electrics.

As to the laft, I shall refer the favourers of that opinion to Doctor *Boerbaave's* treatife on fire; where they may be convinced, that the notions he entertained of that element, are very different from what is here advanced concerning electricity ^a.

* To fhew that this elementary fire differs from this electric matter, I shall set down some experiments and observations, which were communicated to me by Mr. Smeaton, the gentleman whom I have had frequent occasion to mention in this Treatife.

EXPERIMENT.

Upon heating the middle of a large bar of iron to a glowing heat, and then electrifying it, the electrical phænomena, to wit, the power of moving light bodies, and the explosion appeared to be much the same from the parts which were heated, and those which were cooler: so that the electric matter passed through the fire without any visible alteration.

OBSERVATION I.

Now as the fuppofed elementary fire filled the middle part of the iron bar, and was in some measure fixed therein, there is great reason to believe it would have obstructed the passage of a fluid of the same kind, absorbed it, dissipated it, rarefied it, rendered it more or less elastic, or at least have made some alteration in it, because we always find that two neighbouring vortices of electric matter have a visible effect upon each other, so also, two magnets assist, or obstruct each other according to the situation of their poles.

OBSERVATION II.

When a body is heated, the elementary fire is not in equilibrio in every part of that body; for a body may be very hot BUT

BUT as it is unreasonable to deftroy the hypothefes of others, without establishing fome principles in their ftead ; I have therefore endeavoured to flow, That by friction a very fubtile elaftic fluid is accumulated or collected --which is capable of being diffused through some bodies, and not through others - the former are diffinguished by the name of Non-electrics, the latter by Electrics - That this fluid may be accumulated more or lefs in non electric bodies - That when it is accumulated, it will expand and diffipate itfelf, and in the diffipation exhibit, various phænomena, according to the circumstances attending the experiment-That the explosion and the power of moving light bodies, is not as the quantity, but the denfity of this fluid - and that it is propagated along denfe bodies with an exceeding great velocity

in one part, and less hot in another at the same time: whereas every body which is electrified, appears to be equally electrified in every part, and that whether it is equally hot or not.

EXPERIMENT.

The flame of a candle may be electrified.

OBSERVATION.

This is a farther confirmation, that elementary fire may be electrified.

To this I fhall add, that with refpect to the explosion, it may probably be owing to very volatile fulphureous parts, thrown off from bodies by the violent motion of the electric matter, which volatile fulphureous parts, mixing with the acid in the air, kindle into flame.

-That

-That this fluid, when it is accumulated in a body, will pass into those bodies which are nearest, and give the least refistance - That it is fupplied from adjacent bodies and the earth itself - That the original quantity of this fluid in a non-electric body, may be leffened or increafed-That when bodies receive a greater quantity of this fluid, than originally belonged to them; non-electrics that are contiguous, and the earth itself, must lose fome part of the quantity of this fluid, which they originally had -That in certain circumstances, neither the attenuation nor accumulation of this fluid in a body, can by any methods, hitherto known, be made to exceed a certain degree-That the accumulation of this fluid, in some circumstances, is in the direct proportion, and in other circumstances, in the reciprocal proportion to the refistance it meets with, as it tends to diffipate-That nearly the fame effects are produced by the attenuation, as by the accumulation of this fluid-That upon an explofion part of the accumulated fluid may be forced through mediums, which refift differently, and that, by the reaction of the particles of the fluid-That on caufing an explosion with the vial, the whole quantity of accumulated electric matter that is diffipated, does not pass off at that part of the body where the explofion

plofion is made, but from all parts of the furface, even though it be covered with a thin electric - That the accumulated electric matter is not totally diffipated by repeated explosions -That when the electric matter is accumulated in the vial, the loudness of the explosion, and quantity of electric matter diffipated on compleating the circuit, feem proportional to the points of non-electric contact with the out, and in fide of the vial -That when the electric matter is accumulated in the vial, the greateft effects are produced by compleating the circuit. How it comes to pass, that the greateft part of the accumulated electric matter is diffipated by one explosion, I have not taken upon me abfolutely to determine; but in order to affift others, who may purfue thefe inquiries farther, I have fet down feveral experiments of different kinds, and from them proposed a query, concerning the manner in which it feems to be effected; and likewife, concerning the manner in which that painful fhock or convultion of the nerves and muscles, which is generally felt by animals, may be caufed-That this ftrange effect feems proportional to the magnitude of the explofion -That we cannot determine, from the appearance of the divergency of the electric matter which body it iffues from; becaufe the electric matter both in passing out of a body, and

and paffing into it, has the fame appearance-That if a perfon compleats the circuit, the greatest painful shock will be always felt in those parts, which lie in the shortest line that can be drawn through the perfon, from the covering of the vial to the wire-That nonelectric bodies, placed at fmall diftances without the circuit, will be affected in the fame manner, but in a less degree, as if part of the electric matter had paffed into them -That an explosion never happens, but when the iffuing electric matter is very much condenfed-That the greatest explosion is from polished furfaces - That the explosion is greater, the larger the furfaces are, to a limited degree, and-That dense bodies, in their natural state, are capable of receiving a greater quantity of electric matter, than bodies that are rare.

In the fecond part, we have given a fhort account of the æther, Sir Ifaac Newton has treated of; then compared it with the properties of the electric matter, and fhewn, that they ftrongly refemble each other—We have therefore confidered the electric matter as æther, joined with groffer particles, propelled from bodies by the force and vigour of its action— That according to the law of the æther, when a body is made rarer, the æther in that body must grow denfer, and vice verfa—That fric-

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tion will caufe bodies to rarify, as well as the heat of the fun or any other heat-and That those rarified bodies will contract and grow denfer, on discontinuing the friction, or on removing their rarified parts from the friction-That as bodies grow rarer by heat, æther flows into them from other bodies-and as they grow denfer by cold, æther flows out of them into. other bodies-That when two bodies are rubbed against each other, the æther will flow in. a greater quantity into the rarified parts of the bodies, than into those parts of the same bodies which are not rarified-And upon the parts of the bodies growing denfer, the æther must pafs out of these bodies, where it meets with the least refistance-That this flowing of the æther, which produces all the electrical effects, can only be caufed by friction-That the flowing of the æther must gradually leffen on difcontinuing the friction-and that the electric effects from the glafs must grow weaker, as it cools and recovers its original flate-That it is in fome degree neceffary for the cylinder to be turned always one way-That equal effects can never be produced in the bar from the cufhion and glafs, by the application of heat without friction - That two thick electrics, rubbed against each other, can never produce fo ftrong electrical effects, as when an electric

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and

and a non-electric are rubbed against each other -That fetting the machine on non-electric bodies, moistening the leather of the cushion and all other circumstances, to keep an open communication with the cushion, are absolutely neceffary for producing the greatest flux of the ather-That in order to fee how far the æther is capable of being accumulated in a nonelectric body, it is absolutely necessary to fufpend, or fet the non-electric upon fome electric, which obstructs or refists the entrance of the æther, more than non-electric bodies do -and that the electric bodies should be always dry and free from dirt-That when the æther is put into fuch a motion within a body. as is defcribed in prop. xvi. it will throw off, by the violence of its action, fulphur, and other matter lodged on the furface, or within the pores, where it is lefs intimately combined with, and united to the parts of, that body-That this fulphurous matter, when it is thrown off in any confiderable quantity, ferments with the nitrous acid floating in the air, which fermentation is probably the caufe of the fudden blaft, or violent explosion observed in some of the electrical experiments-That ather is more fubtile than light --- That denfe bodies have more light in their composition than bodies that are rare, unctuous and fulphurous ones except-

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ed-That unctuous and fulphurous bodies have more light in their composition, than other bodies of the fame denfity -That the power in bodies to refract, reflect, and inflect the rays of light, is nearly proportional to the quantity of light contained in them -That the inflective, refractive, or reflective power of a body extends itself but to a very small distance from the body-That this power feems to be caufed by the mutual action of the light in bodies, and the æther at their furfaces-That it is of a very great denfity, and extends to a very fmall distance from the furface of a body -That the rays of light feem to be reflected regularly by. virtue of this medium -That this medium, which we have called the refractive, reflective, or inflective medium, or, in one word, by atmosphærula, prevents the electric matter, when accumulated within a body, from iffuing so fast as it otherwise would, if there was no atmosphærula furrounding that body -That the electric matter, when it issues fuddenly through a denfe atmosphærula, produces a greater effect than when it iffues through a rare one-That in two or more circuits made at the fame time, with the fame vial, but with different bodies, the electric matter will pafs only in that circuit, where there are the feweft atmosphærulæ; or, in other words, where the refift-

refistance is least-That this refistance may be leffened, as in the chain, by bringing the links into clofer contact with each other-That the particles of air have probably atmosphærulæ fimilar to the fame kind of bodies, which are groffer and larger-That a fufficient number of them, with fuch atmosphærulæ placed in a medium, fuch as the æther, may conftitute an elaftic fluid, refembling the atmosphere of the earth-That if any non-electric matter be put into a glafs, whofe atmosphærula is very great, and be afterwards electrified, the refistance the electric matter will meet with in paffing out on compleating the circuit, feems to be as the thickness of the glass, the quantity of non-electric contact with the glafs, and the fum of the feveral atmosphærulæ; to wit, of the diffipator, the glafs veffel, and the matter contained within it-That from the different denfity of the atmosphærulæ furrounding bodies, it principally is, that fome are electric, and others non-electric, regard being always had to the texture of the bodies; those bodies which have the denfeft atmo/phærulæ, fuppoling them not fluid, moift, or foft, are called electrics, and those which have the rarest atmosphærulæ, nonelectrics - That any fluid may be electrified, though the atmosphærulæ of many fluids are much denfer than that of common glafs --1)0 That

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-That electric bodies may be rendered nonelectrics by heat, glass and amber not excepted - That hardness feems to be a necessary property for making bodies electric -That electric matter may be accumulated even in electric bodies - And that it will always pafs away where the refiftance to its exit or entrance is the least -That the electric matter paffes off with a fudden motion, when its denfity in any particular part of a body exceeds the denfity of the atmosphærula - That the electric matter passes both into, and out of bodies, which have points and edges, more readily, than it does into and out of bodies of the fame kind, which have no points or edges; and from those properties, we have endeavoured to explain feveral curious phænomena, in relation to pointed and edged bodies.

In the xiv Sect. we have fhewn the effects of electric matter upon light bodies, in confined air, and *in vacuo*, as well as in the open air — That the difference between thick and thin electrics of the fame kind, and the alteration made in their effects by heating, may arife from a change in their *atmosphærulæ*, or in the texture of the parts of the bodies themfelves — That if a given quantity of electric matter paffes directly through any number of bodies of the fame kind, placed in a right line

of

of a given length, the refiftance given to its paffing through them will be leaft, when it paffes through the least number, and greatest when it paffes through the greatest number ----That the larger the body is, which a given quantity of electric matter is expanded in, the more that quantity will be rarified, and the more it is rarified, the lefs the refiftance -From thence I gathered the reafon, why the electric matter has a stronger tendency to pass into grofs bodies; fuch as metals, fluids, &cc. and the earth itfelf, than into dry air.

IN Sect. xv. which is the laft, I have endeavoured to explain the nature of the force, by which light bodies are moved in electrical experiments, and attempted to fhew, that it is the fame force with that which caufes gravitation; which force can be no other, than a fluid exceedingly more fubtile and elaftic, than air, at the furface of the earth.

WHAT I have faid on these matters, is intended chiefly as hints, to excite others to make further refearches. That many and useful discoveries will, one day or other, refult from the doctrine here advanced, how crude and indigefted foever it may now feem, no doubt, I think, is to be made. Abler hands may extend thefe inquiries farther, and probably complete what I have begun. I should not be fur-04

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prized, if the nature of muscular motion, vegetation, and even magnetism itself, should be hereafter explained upon the same principles.

HOWEVER this may be, what I have advanced feems to have the advantage of the feveral hypothefes hitherto framed for explaining the nature of electricity, as it is the most universal and confistent with itself; at the fame time, that in the most plain and fimple manner it accounts for the other phænomena in nature, as well as those in electricity.

IF the existence of an æther be admitted, we may reafon by analogy concerning other parts of this planetary fystem. Heat is observed to decrease in receding from the fun, and this decrease is demonstrated, to be as the squares of their distances. Was our earth then removed three times farther than it is from that luminary, the effects of heat would be nine times lefs; was it placed three times nearer, it would be nine times greater than in our present fituation; in the former cafe, our water would freeze and become folid; in the latter it would be even hotter than boiling water, and be more eafily evaporated. If therefore there are any fluids in the reft of the planets, which are in our system, their parts must be exceedingly rare in those farthest from, and exceeding 5 +0 prized,

A Treatife on Electricity. 201 ceeding denfe in those which are nearest to the sun; for otherwise they could never be preferved in a state of fluidity by degrees of heat, which are so very different ^a.

LASTLY, as matter is in itfelf inert, the æther must of necessity receive its activity from an *infinitely wise*, and *powerful spirit*. This æther, from its being so general a material cause, may probably be the great instrument, by which the Almighty directs, governs, and supports the universe.

^a Prop. viii. Theorema viii. Cor. 4. Newt. Princip. Denfiores igitur funt planetæ qui funt minores, cæteris paribus, fic enim vis gravitatis in eorum superficiebus ad æqualitatem magis accedit. Sed & denfiores funt planetæ, cæteris paribus, qui sunt Soli propiores; ut Jupiter Saturno, & Terra Jove. In diversis utique distantiis a sole collocandi erant planetæ ut quilibet pro gradu denfitatis calore Solis majore vel minore frueretur. Aqua nostra, si Terra locaretur in orbe Saturni, rigescerit, fi in orbe Mercurii in vapores statim abiret. Nam lux Solis, cui calor proportionalis eft, feptulo denfior eft in orbe Mercurii guam apud nos: & thermometro expertus sum quod septulo Solis æstivi calore aqua ebullit. Dubium vero non est quin materia Mercurii ad calorem accommodetur; & propterea denfior fit hac noftra; cum materia omnis denfior ad operationes naturales obeundas majorem calorem requirat.

this first man

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EXPE-

EXPERIMENTS UPON

HUMAN BODIES.

I N the month of May 1748, I had an opportunity of trying the effects of electricity upon a woman in London, who had been deaf many years; fhe was born in the island of Nevis in the West-Indies, and was about 28 years of age. Her name is Mary Smargins.

SEVENTEEN years ago, fhe became fo deaf as not to hear any one, unlefs they were very near, and fpoke loud to her. This deafnefs proceeded firft, as fhe believes, from a cold, and was never obferved to be better at intervals. She always heard the leaft with the left ear; and when at any time the right ear was laid upon a pillow, or ftopped, fhe could diftinguifh loud founds but very faintly.

I was the more induced to make a trial of the electrical effects in this cafe, not only from what I was informed had been done at *Paris*, in cafes of the like nature, but alfo from what Mrs. *Smargins* herfelf told me. That a few days before, upon her being electrified with other perfons in my apartments by the vial, fhe felt a very unufual warmth acrofs the ftomach and

and in each arm, which continued for fome time: that on the next day, fhe had obferved a running at her nofe, which fhe attributed to her having been electrified, and which fhe imagined was of fome little fervice to her. For thefe reafons, and from an opinion, that the caufe of this deafnefs might proceed from fome obftruction in the auditory nerves, which might probably be removed by the violent effects of this fubtile electric matter; I propofed to her, the giving the electrical fhock, with the vial, acrofs her head.

ON Saturday the 28th of May, I made the first experiment in the following manner.

THE covered vial being electrified by two turns of the wheel only, I applied the end of a thick wire, which was fastened to the covering of the vial, to the left temple, just above the ear; then I brought the end of that wire, which was in the vial, towards the oppofite part of her head, and there enfued a fmall explosion. She was much furprized, and perceived a fmall warmth in her head, but chiefly acrofs it, from ear to ear. I repeated the experiment four times, and made the electrical shock stronger each trial. The warmth excited by the shock increased in each experiment, and though I caufed the experiment to be made at each ear alternately, the always found

found the warmth to be greateft in that ear fhe heard the least with. At last the complained of fmall twitchings in her ears and acrofs her head, but mostly in that ear she heard the least with. When these experiments were made she did not perceive that any other part of her body was affected by the shock. All this day the warmth increased, and at intervals she felt twichings in her ears. Her hearing the imagined was fomething better, fo did the people with whom fhe lodged. She was advifed to keep her head warm. I was informed that in the evening, the washed her head in cold water. The next morning early, which was Sunday, I repeated the experiments again in the fame manner, and nearly with the fame strength. At this time she complained of her arms and body being affected by the fhock, and faid that I had made it much ftronger than the day before. The warmth feemed now quite round each ear, but still greater round that with which the heard the leaft; the twitchings were also more violent. These effects continued all the day. There were feveral figns this day of her hearing better. For in her lodgings fhe heard the bells ring, which fhe had never done before; and the gentlewoman with whom the lodged, obferved, that the could understand what was faid to her, though fpoken 10002

A Treatife on Electricity. 205 fpoken in a moderate tone of voice. After these experiments, notwithstanding she was advised to take particular care of catching cold, she fat at night in the window above an hour with the fash open, and her cap pinned up. This evening the warmth left her, and was succeeded by a great coldness in her head, and a chilliness all over her body.

THE next morning, which was Monday, fhe was extremely ill, with pains all over her. I did not care to try any more experiments whilft fhe continued in this diforder.

On *Tuefday* fhe was much better, the coldnefs abated, and fhe felt again round each ear the fame kind of warmth which fhe had before obferved. — This day fhe mentioned feveral circumftances, which fhewed her hearing was better, particularly the following ones. She could diftinguifh the cries in the ftreets, and the barking of dogs; and could hear people in the houfe with her going up and down ftairs, though fhe herfelf fat in the uppermoft room of the houfe.

ON Wednefday the was fomething better in all refpects, and the noife and continual beating in her head, which the had had from the first of this misfortune, began now to abate confiderably. In the evening a very violent schooting (as the expressed it) went across her head.

head, from the left to the right ear. This day I did not repeat the experiments, but on the day following, which was Thursday, I did. Some minutes after making them, the had occafion to blow her nofe, when there iffued corrupted matter with a small quantity of clotted blood. All this morning the felt in her head a glowing warmth, greater than had ever been before. This day, as the was refting her head upon a pillow, fhe heard the cries in the freet, notwithstanding that ear with which she always heard the most, was close to the pillow, and was fo furprized and rejoiced, that the got up immediately, to acquaint the gentlewoman of the house with it. At noon she heard a perfon at the bottom of the stairs calling her down to dinner, though the door of the chamber in which fhe fat, was at that time fhut. Several times that day, I fpoke to her in a lower tone of voice, than is usual in conversation, and she gave me direct answers to the questions I asked her. She faid the noife and beating in her head was then almost intirely gone.

THIS day the could hear the opening and thutting of the ftreet door. In the evening Dr. Bevis (whofe name I have mentioned in the preceding Treatife) called upon me, as alfo did two other gentlemen, when I related to them this affair, and at the fame time, defired they

the would ftep with me to her, and afk fuch queftions as they fhould think proper. Upon my fpeaking to her in a very moderate tone, to my great furprize, fhe defired I would not talk fo loud : and what is very remarkable, fhe had at this time cotton in both her ears, two caps pinned clofe about them, and a velvet hood on, to keep her warm. As I was obliged to leave town the next morning, I told her, that in my abfence Dr. *Bevis* would be fo kind to repeat the experiments, if fhe thought it neceffary — This fhe declined, faying, that fhe could not find there was any occafion; for that fhe heard very diftinctly, and her head was very eafy.

I FORGOT to mention one circumstance, which was this; she had a great cold, and her eyes were much inflamed at the time I began to make these experiments. The inflammation decreased after the first experiments on Saturday, and it was intirely removed after the second experiments on Sunday. The disappearing of which inflammation, she folely attributed to the electrical effects. From that time to this, I have not been in London, but have had several letters from my friends, giving an account, that she continues to hear very well.

I HAVE tried these experiments upon six other persons, whose complaints were deafness, but

but without any fuccefs. Three of them indeed fancied themfelves better for a few days. One of the others, inftead of receiving any benefit, complained of a violent pain in his head, and a dimnefs in his eyes; which he faid continued for ten or twelve days after the experiments were made.

A GENTLEMAN near feventy years of age, was defirous to feel the flock, occafioned by approaching the vial. I was afraid of electrifying the vial too ftrongly at the first trial; but upon his declaring he fcarcely felt any pain, I electrified it much stronger the fecond time, and afterwards as strongly as I could; nevertheles he was not affected, as is usual, in the arm and across the breast, but only in his wrifts.

IN August 1748, I had occasion to try fome experiments, in order to observe the different effects produced by a perfon's compleating the circuit with the vial, in different manners; the experiments were of the fame kind, with those mentioned in the ixth proposition. I made use of my own fervant, who was about 25 years of age. After the first and second experiments, he complained of his spirits being depressed, and of being a little fick. Upon making the fourth experiment, he became very warm, and the veins of his hands and face swelled to a great

great degree. The pulse beat more than ordinarily quick, and he complained of a violent oppreffion at his heart (as he called it) which continued along with the other fymptoms near four hours. Upon uncovering his breaft, it appeared to be much inflamed. He faid that his head ached violently, and that he felt a pricking pain in his eyes and at his heart; and a pain in all his joints. When the veins began to fwell, he complained of a fenfation which he compared to that arifing from ftrangling, or a flock tying too tight about the neck. Six hours after the making of the experiments most of these complaints left him. The pain in his joints continued till the next day, at which time he complained of weaknefs, and was very apprehensive of catching cold. On the third day he was quite recovered.

THE shocks he received were trifling compared with those which are commonly received by most perfors when they join hands to compleat the circuit for amusement. His being affected more than ordinary might be owing to his constitution; for he was consumptive, and had been so for a long time before the making of these experiments.

WHEN the experiment with the vial was first made by *Muschenbroeck*, soon after I discovered a method of increasing its effects, and

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was

was then able to indure the moft violent fhocks along my arms and acrofs the breaft : but upon repeating those shocks often for several weeks together, I at last was weakened for much that a very small quantity of electric matter in the vial would shock me to a great degree, and cause an uncommon pain. So that I was obliged to defiss from trying any more. Whether it had any effect upon my health or not, I cannot fay; but even to this day I am affected nearly in the fame way by the electrical shock.

In order to fhew how ftrongly my arms were convulsed, after I had been weakened by frequent repetitions of these experiments, I shall mention one experiment which the following accident gave rife to. I undefignedly touched the wire in the vial when it was electrified at the time that I had a flender brafs wire in my hands, and the shock was so great that it broke the wire into two pieces and hurt both hands. I then thought of trying it with a thicker wire, and after a more fecure manner : for this purpose I fixed a piece of leather round each wrift, and fastened a wire about the thickness of a very flender knitting-needle to each leather. I then with one hand took hold of the covering of the vial when it was strongly electrified, and with the other I approached the wire in the vial: on doing this there isfued a very violent

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lent fhock or convultion of the muscles of my arms and body, and the wire which was fastned to the two leathers was broke afunder about three inches from the middle. The length of the wire from wrist to wrist was about fourteen inches.

UPON rubbing with my hand a glafs globe which was turned round on its axis, I have at different times been affected with a very violent head-ach, which always went off upon difcontinuing the rubbing of the globe, and quitting the room.

I HAVE met with many perfons who complained that they have found an unufual pain to continue for fome days after receiving the fhock.

I HAVE been affured from feveral perfons who made the experiments, that the electrical fhock has been of great fervice in removing many diforders, particularly fixed rheumatic pains; but I cannot fay that it was of any remarkable fervice in four or five cafes of the fame kind where I tried it.

P 2

Miscel-

Miscellaneous Experiments.

EXPERIMENT I.

WO pendulums of equal lengths fufpended on the fame horizontal line, which was about feven feet from the floor of the room, were made both to vibrate at the fame time. Upon electrifying one of them, I observed that the pendulum which was electrified vibrated quicker than the other which was not, and still more fo the nearer the ball of the pendulum was to a non-electric body which was not electrified.

EXPERIMENT II.

HAVING filled a veffel with water, and immerged one end of a fiphon therein, I fet the veffel upon wax and covered it with a glafs receiver, the fides of which were moiftened with water to render it non-electric. I then electrified the receiver and fiphon, and found that, while the fiphon was covered with the receiver, the water did neither flow faster out nor fpread to a greater diffance than it did when they were not electrified. But upon taking away the receiver, the water immediately fpread to a confiderable diftance.

N.B. THIS

N. B. THIS last experiment may ferve to fhew that the motion of the blood is not increafed by electrifying the animal. For the veffel and fiphon covered with the receiver may be looked upon in nearly the fame light with the body of the animal, the flefh and fkin covering the veins and arteries as the glafs receiver does the fiphon; and in both cafes the furrounding bodies being non-electrics. When the glass is taken away, the water fpreads, from the great tendency the electric matter in the water has to pass into the adjacent non-electrics which are not electrified. And for the fame reafon, the blood, upon being electrified, will, when a veffel is opened, fpread to a greater diftance.

EXPERIMENT III.

I HAVE been able by firiking folid bodies together very brifkly, to produce a light refembling that produced by the electric matter, nay, even by firiking my hands one againft the other when they were very dry, I have produced a faint bluish light, which difappeared almost the inftant the ftroke was over. But for this last experiment it is necessfary that the room should be very dark, and that the perfon should be fome time in the room before he trys it, that the pupil of his eyes may be fufficiently dilated.

P 3

IF

214 A Treatife on Electricity. EXPERIMENT IV.

IF a tube of glafs and a bar of iron be electrified, the one by friction and the other by the cylinder, to fuch a degree as that each of them shall move a light body from the same distance; the glafs tube will retain electric matter longer than the bar, as appears from the light bodies continuing to be moved for a longer time towards the tube than towards the bar.

THE glass tube, when electrified, must be either laid upon or fuspended by electrics.

EXPERIMENT V.

" WHEN the bar is electrified, if a perfon ftanding on the earth touches very lightly with one hand a non-electric, at the fame time that his other hand approaches the electrified bar, he will not only feel a fmart fenfation in the hand next the bar, but also in the hand touching the non-electric. If one, two, three, or more perfons at the fame time touch very lightly with their fingers different parts of this perfon, and one two, three, or more perfons at the fame time touch lightly different parts of these perfons, and continue to do fo when the first mentioned perfon approaches the bar; immediately on his caufing the explosion from the bar they will all feel a fmart fenfation, but none will feel it fo ftrong as the perfon who caufes

A Treatife on Electricity. 215 caufes the explosion. In this experiment all the perfons concerned are to stand upon the earth. See page 15, and proposition xii.

EXPERIMENT VI.

I SET a glass tube open at both ends, which was about twenty-four inches long, and three inches wide, upon an air-pump; the uppermost end was covered with a plate of metal and leathers : a moveable wire about twenty inches long was put through this plate in a collar of leathers, and at the end of this wire within the tube was fuspended a brass ball. Then after having exhausted the tube and electrified the coated vial, the wire which passed into the vial was brought near to the moveable wire in the plate, at the fame time that a chain communicated with the outfide covering of the vial and the top of the air-pump. On doing this, it feemed as if part of the electric matter which was accumulated in the vial, paffed out of it and through the diffipator; though the diftance of the brafs ball from the bottom was about twelve inches. For the experiment being made in the dark, a light was feen to dart in rays from the ball towards the air-pump.

EXPERIMENT VII.

THIS last experiment was repeated, and a perfon made part of the circuit without receiving the convulsive shock.

P 4

EXPE-

EXPERIMENT VIII. UPON lowering the ball no change appeared, except that the light within the glafs feemed a little brighter.

EXPERIMENT IX. WHEN the ball was raifed twenty or fifteen inches, there was no light within the glass.

EXPERIMENT X.

ON letting in part of the air, and trying all these experiments over again, no light was seen in the glass, nor did it appear that any electric matter escaped out of the vial upon compleating the circuit in the manner we have now been mentioning. See page 84 and 85.

I DESIRED a friend of mine, who has made the new kind of air-pump which I have mentioned before, and to whom I owe the contrivance of the electric machine reprefented in the first figure, to try what would be the effects in an electrified glass when the air was exhausted; and the account he has transmitted to me of the experiment is as follows.

A GLASS whose length was about one foot, and greatest diameter eight inches, open at both ends, had one of its ends closed by a brass ferril, which constituted one of the centers on which it turned: the other end was closed with a metal plate: in the center of this plate was a square stem, which was applied A Treatife on Electricity. 217 plied to the arbor of a lath by which the glafs was turned round. On one fide of this laft plate was fixed a cock, by means whereof the glafs was forewed upon the air-pump.

UPON rarifying the air within the glafs about five hundred times, and afterwards turning the glass in the lath, whilft at the fame time it was rubbed with my hand, a confiderable quantity of lambent flame, variegated with all the colours of the rainbow, appeared within the glafs under the hand: this light was pretty fleddy in every refpect, except that every part of it was perpetually changing colour. When a little air was let into the glafs, the light appeared more vivid and in a greater quantity, but was not fo fteddy, for it would frequently break out into a kind of corrufcations like lightning, and fly all about within the glafs. When a little more air was let in, this flashing was continual, and streams of bluish light seemed to issue from under my hand within the glass in a thousand forms with great rapidity, and appeared like a cafcade of fire. Sometimes it feemed to fhoot out into the forms of trees, mofs, &c. When more air was let in, the quantity of light was diminished, and the streams composing the flashes narrower. The glass now required a greater velocity and harder friction. These circumftances

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ftances increafed as more air was let in : fo that by fuch time as the glafs was one third full of air, these corruscations quite vanished, and a much smaller quantity of light appeared partly within and partly without the glass. And when all the air was let in, the light appeared wholly without the glass, and much less in quantity than when the glass was in part exhausted.

EXPERI-

EXPERIMENTS

UPON

Artificial Magnets.

M R. Bofe, profeffor at Wittemburgh, in a letter to the Royal Society in London, gave an account that he had been able, by the effects of electric matter meerly, to invert the poles of natural magnets, deftroy their virtue intirely, and give it again de novo: but did not take notice of the method he made ufe of for that purpofe: nor have I yet heard of any one perfon who has fucceeded in the making of thefe experiments.

As I did not think it impoffible that fome change might be made in the powers of magnets by the electric matter, I was induced to try feveral experiments of this fort. And tho' I did not obferve any remarkable change, I thought an account of the feveral experiments would not be unacceptable in this Treatife.

THE magnets I used in the following experiments were made by Dr. Knight, each of them about eight inches long.

EXPERIMENT I.

HAVING observed the greatest weight each of them could lift, which was nearly equal, I suspended one of them by a thread sisten inches long to the end of the bar B B, with the north pole uppermost, and caused the wheel to be turned twenty minutes. On taking it from the thread, I found that it raised the fame weight it did before it was electrified.

EXPERIMENT II.

I THEN fulpended the fame magnet again, but with the fouth pole uppermoft, and after it had been electrified for the fame length of time, I removed it from the thread, and found that it raifed the fame weight.

EXPERIMENT III.

By holding the north end of one of the magnets near a brafs globe fufpended by the electrified bar, I caufed feveral explosions between the magnet and globe; and on taking it away, I did not find any alteration made in its power.

EXPERIMENT IV.

UPON repeating the experiment with the fouth pole next the globe, no visible alteration enfued.

EXPERIMENT V.

I SET the vial with the filings, after they were ftrongly electrified, upon wax, and then taking one of the magnetic bars in my hand, I made the north pole approach the wire in the vial at the fame time that I touched a brafs wire faftened to the outfide covering of the vial with the fouth pole: fo that in this cafe the magnetic bar was the diffipator. And on doing this a large explosion infued, by which the greatest part of the electric matter accumulated in the filings was diffipated. I repeated the experiment feveral times, and could not find upon examining the power of the bar, that it had undergone any change, either with respect to its polar or magnetic virtue.

EXPERIMENT VI.

I REPEATED the fame experiment an equal number of times, with the fouth pole uppermost, and did not find any fensible change in the magnet.

EXPERIMENT VII.

I SUSPENDED the fame bar again with the north pole uppermost, and then brought a thin plate of glass, which was laid on the palm of my hand, into contact with the fouth pole of the magnet, and there continued holding it whils the wheel was continually turned for near thirty minutes. On my taking away the magnet

magnet, and trying its ftrength, I found no variation, nor indeed any alteration in its poles.

EXPERIMENT VIII.

I REPEATED the experiment with the fouth pole of the magnet uppermost, and the fuccefs feemed to be the fame.

EXPERIMENT IX.

AFTER fuspending the fame bar again in thread to the electrified bar, I brought very fine filings of iron near it, and observed that the filings did not adhere to the bar fo strongly as when it was not electrified.

EXPERIMENT X.

INTO a vial filled with quickfilver and covered on the outfide with lead, I put one of the magnetic bars inftead of the crooked wire w, the north pole of the magnet being without the neck of the vial. After electrifying the vial for a confiderable time, I found that the magnet had neither loft nor gained firength.

EXPERIMENT XI.

UPON repeating the experiment with the fouth pole, no alteration was observed.

EXPERIMENT XII.

I THEN put the fame bar into the vial with the north pole out as before, and when the quickfilver and magnet were ftrongly electrified, I brought the end of a diffipator made of 4 brafs

brafs near the bar, and caufed an explosion. I repeated this experiment about forty times, and, upon examining the power of the magnet, I perceived little or no alteration; the difference, if any, was a diminution of its virtue.

EXPERIMENT XIII.

I REPEATED the experiment with the other bar, the fouth pole being without, and fo far as I was able to obferve, there did not appear to be any remarkable difference.

EXPERIMENT XIV.

THE vial and bar being electrified as in the former experiment, instead of making use of a piece of brafs to caufe the explosion, I used one of the magnets as a diffipator; and placed the fouth pole of one near to the north pole of the other, with a piece of brafs eight inches long between the poles, to prevent them acting upon one another. And to prevent the magnet which was without the vial from being affected by the bar within, and the iron wire furrounding the vial, there was another piece of brass eight inches long in contact with the covering of the vial, and the other pole of the magnet. On electrifying the vial, and caufing feveral explosions, I found that both the magnetic bars retained nearly their former virtue,

The END.

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1	12.	26.	the experiment	the first experiment
	13.	12.	mesterne side	fig. 2.
	25.	15.	fig. 2	fig. 3.
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