Miscellaneous observations, together with a collection of experiments on electricity. With the manner of performing them. Designed to explain the nature and cause of the most remarkable phenomena thereof. With some remarks on a pamphlet, intituled, A sequel to the experiments and observations tending to illustrate the nature and properties of electricity / [by Sir W. Watson] To which is annexed, a letter, written by the Author to the Academy of Sciences at Bordeaux, relative to the similarity of electricity to lightening and thunder.

#### Contributors

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## Miscellaneous OBSERVATIONS,

Together with a COLLECTION of

## EXPERIMENTS

#### O N

## ELECTRICITY.

#### WITH THE

## MANNER of PERFORMING them.

Defigned to Explain the NATURE and CAUSE of the most remarkable *Phænomena* thereof:

#### WITH

SOME REMARKS on a Pamphlet, intituled, A Sequel to the Experiments and Observations tending to illustrate the Nature and Properties of Electricity.

To which is annexed,

A LETTER, written by the Author to the Academy of Sciences at Bourdeaux, relative to the Similarity of Electricity to Lightening and Thunder.

## By B. RACKSTROW.

## LONDON:

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## [i]

## PREFACE.

THE reason that induc'd me to trouble the town with my thoughts upon so intricate a subject, was, my not being proof against flattery; which is a misfortune attending some others, as well as myself : and, as I shew'd the experiments in public, I took pains to confider of a plausible solution of each; and several gentlemen of distinction and capacity seeming pleased with the manner of my accounting for some of them, advised me to make a syllabus of the experiments which I exhibited, and write my fentiments upon them: and observing two sets of gentlemen of different opinions; the one, that would have all the Electricity to be attracted from the Floor, and none from the Air; the other set would allow none of the Electrical Fire to come from the Nonelectric, I thought I could prove by experiments, that great part came from the Air, and that part is to be attracted from the Non-electric: so my thoughts led me to be as a Mediator between these gentlemen, which I hope will give no offence: besides, it might be politic in me to be between; for I was told of an old Latin phrase, which, being Englisted, implies, that the Midway is safest; and possibly one side may be more in the wrong than I.

I have had great encouragement fince I began to shew the Electrical Experiments. Our gallant and illustrious Prince the Duke of Cumberland has honour'd me several times; and the last time I was farther honour'd by him, in bringing with him the Princesses Amelia and Heffe. I have had the greatest part of the Nobility of this Kingdom, Ambassadors, and principal Foreigners. I have been very much oblig'd by the gentlemen of the Royal Society, in doing me the honour of seeing my performances; but more especially those Experiments which I found out myself; but particularly by their worthy Prefident, at several times, who was always so kind as to bring company with him, among whom were some of great distinction; I say, the encouragement I met with, and some gentlemen telling me I should be much to blame, if I did not write something in the manner I have attempted in this pamphlet: but I fear it has made me act as the Crow in the Fable, when perfuaded to fing.

Thus

## PREFACE.

Thus losing a good deal of time, and knowing myself not qualified for an Author, 1 am almost satisfied, that, instead of a Philosopher, I am publishing myself to be of the family of the Wrongheads; and while I was writing this book, could have made the resemblance of several Right-Heads, and by that means would have put money in my pocket.

I had a great mind to have ask'd the Duke of Cumberland the favour of his fitting to me for his Buft. Numbers of all distinctions would have been glad to have a Bust of the Duke in the manner I make them from the life: there they would see a perfect Likeness; it being the surest and truest way of preserving one. This would have been of the greatest honour and service to me imaginable.

But, methinks, I hear one fay, What is this Fellow at? Is this a Preface? No! 'tis an Advertisement! He is puffing about his Company; and tells us of his Busines, instead of faying something of his Book. I own I am not used to write: read the Book; and if it has not a much better reception from the public than I expect, I will sincerely promise never to scribble again.

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## PREFACE.

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I wrote a great part of this treatife two years ago; but now observing that those gentlemen who contradicted me (when I afferted the Electricity to pass through the Pores of bodies) and at that time would have it to be only as a Capfula to the Body Electrified, are now not only come into my sentiments, but endeavour to make the world believe, that they have found out, by experiment, that it does pass through the Pores of all Bodies more or less; which is only proving what I did almost three years ago, by my experiment in vacuo; which I shew'd in public, and even to those very gentlemen I now speak of, and particularly in the Beatifying Experiment.

However superficially I have handled the foregoing subject, I hope it will be excused, when I assure my reader, the remaining pages are written with all the Care and Exactness that my Capacity would admit of.

MIS-

## Miscellaneous OBSERVATIONS

[I]

ON

## ELECTRICITY.

WMBERS of learned men agree, that whatever effluvia the earth affords impregnate the air; and that thefe are kept afunder by pure Æther : but to fpeak as an operator in Electricity, thofe effluvia, becoming faturated with electrical fire, repel each other. Sir Ifaac Newton obferves, that the particles of vapours, exhalation and air, do ftand at a diftance from one another, and endeavour to recede as far from one another as the preffure of the incumbent Atmosphere will let them : for he conceives the confused mass, vapours, air, and exhalations, which we call the Atmosphere, to be nothing elfe but the particles of all forts of bodies of which the earth confist, feparated from one another, and kept at a diftance by the faid principle.

Philosophers both antient and modern mention the air's being made fluid by fire. Several inge-B nious

nious gentlemen deny air to be a diftinct Element, but affert it to be a mass of particles the most oppofite in their natures to each other, becoming air only by acquiring Elafticity and Volatility from the attraction of some subtil substance, which I take to be the fame as our electrical fire, that being endued with the properties of attraction, repulfion, and expanfion : it is the most subtil and elastic of all bodies, and feems to pervade and expand itfelf throughout the Universe; it is the first moving Agent in matter, and that from whence the air derives its fpring; it is equally fitted to nourifh and deftroy, and is every-where ready at hand to break forth into action, being always reftlefs, and very rapid in its motion, penetrating in its nature, and extensive in its effects; which the many furprifing experiments we daily make fully prove, as well as those amazing effects it has upon animal bodies. And if we do but confider the great difcoveries and improvements made therein within these three years, we must expect, that, by a due application to these experiments, fome things may turn out very beneficial to mankind, both as to mental improvement and cor poreal benefit.

The circulation is increafed by a perfon's ftand ing only upon a cake of refin, and fo electrified; and the effects are fo moderate, that they only ferve to chear and raife the animal fpirits; for when it acts the ftrongeft, it will increafe the number of pulfes three or four in half a minute, and when weak, about two; and even that, as I apprehend, may prove of very great fervice; but what tends to the greateft good, are the fhocks given moderately, and with fome judgment; and I am well affured, that it will remove many obftructions, and be

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be of great use in paralytic cases; it helps digeftion, quickens the circulation of the blood, provokes urine, and causes a freer respiration and perspiration. All these I have often observed, and doubt not but that many other things beneficial to man may farther be discover'd; such as may help in colic, iliac pains, spass, convulsions, apoplexies, hysteric, rheumatic, and arthritic disorders, &c.

It is a pity, that fome concerned in fhewing thefe experiments, and writing upon them, fhould endeavour to intimidate people from going through them; one by playing tricks to ftartle, and another by writing fomething terrible of death and deftruction.

Since it is certain, from the fimilarity between gunpowder and thunder, &c. that feveral operations in Chemistry have an analogy to the *phanomena* of Electricity, if therefore I should attempt to explain the one by way of analysis from the other, in the following pages, however imperfectly, I hope the candid will indulge me a hearing.

Acid, faith Homberg, is never found alone, but always joined with fulphur, which determines it to this or that fpecies producing different falts. Salts, according to Sir Ifaac Newton, are dry earth and watry acid united by attraction, the acid rendering them foluble in water. He fuppofes the watry acid to flow round the terreftrial part as the ocean doth round the earth, being attracted thereby. Whatever attracts, and is attracted moft ftrongly, is an acid in his fenfe; and our electrical flame has both the fmell and tafte of an acid. Salts are vulgarly reckoned the most active of the Chemical principles; but *Homberg* derives all their activity from the fulphur joined with them.

Whatever is afcribed to acid may be afcribed to fire, or *æther*. The particles of *æther* fly afunder with the greateft force; and, agreeable to Sir *Ifaac Newton*'s doctrine, when united, they muft attract each other with the greateft force; therefore they conftitute the acid; for whatfoever ftrongly attracts, and is attracted, may be called an acid, as Sir *Ifaac Newton* informs us in his tract *de acido*. Hence it fhould feem that the fulphur of *Homberg* and the acid of Sir *Ifaac Newton* are at bottom one and the fame thing; viz. pure æther or electrical fire.

Fire inclosed will attract fire. If we confider both natural and artificial glafs, it is evident in the natural, fuch as the diamond, chrystal, Scotch, and Brazil pebble; all which have their attractive and repelling power upon friction. Glafs artificial is a composition of lead and falt of the fixed kind, as falt-petre, fuch as will not evaporate with the most intenfe heat, fand or ftone that will melt eafily, which gives firmnefs and confiftence to the glafs. The ftone made use of should be white and transparent, and ftrike fire with fteel. Hence it plainly appears there is fire in the composition; and I can't help thinking but that it must imbibe a great deal in paffing through that violent heat, as is evident in making red lead, in calcining antimony and falt of tartar, where a greater weight comes out than was put into the fire; wherefore the red lead, &c. fhould feem impregnated with fire,

In

In fpirits of nitre you will find the ignited bodies always in motion; witnefs the fume when the ftopple is pulled out: As for the flint made use of, it carries fire in it.

From lead are made various compositions, which contain both falt and fulphur. Hence may be gather'd that the principal composition of glass is fire.

It is certain that the *apparatus* is concerned in a more particular manner than the grinding of the air between the glafs and hands, or cushion; for if you lay a glass tube in the fun, it will acquire the power of attracting and repelling. There can be no grinding of the air in this experiment; it is only the motion which the fun puts the glass into that makes it attract the lambent flame; and those fubtil particles which are in the glafs, being put into motion by the very fwift revolutions of the glass globe and attrition of the hands at the same time, we may as well fuppofe the air to be whirl'd round the fphere as water round the grind-ftone; and if we will allow, that fire inclosed, put into motion, will attract fire, it is but reafonable to think, that when the fiery particles which are in glafs are excited by attrition, they will attract and fet at liberty the æthereal fire from those gross and heterogeneous particles that clogg'd and reftrain'd it from its natural activity; but once let loofe, it fwiftly flies through all metals, vegetables, and animals that come into contact, and are fuspended by filk lines, or ftand upon fuch bodies as have a power of attracting and repelling, fuch as glafs, amber, wax, refin, &c. when excited by friction, before it mixes with the universal æther; and as it paffeth paffeth through the before-mentioned bodies, it has the power of attracting and repelling all light bodies, and of attracting fire out of the animal body; and it is reafonable to think, that those bodies that are become electrified have the power of attracting the particles of Æther, as well as the excited globe; and we observe accordingly, that the lambent flame flies through all these bodies almost inftantaneously; viz. the wires, gun-barrel, &c. and the particles of æther, having the power of attracting, bring along with them in their progression all light bodies; but when those light bodies touch the body electrified, they become faturated and repell'd with force, by the fresh influx of Æther.

It is allowed, that bodies electrified form to themfelves an Atmosphere, which corroborates what I have faid; for, fuppofe a copper globe electrified, it will attract in all directions the particles of Æther that are within a certain diffance : all thefe particles have a tendency towards the centre of the copper globe, and in their progression bring along with them all fuch light bodies as they meet within their fphere of action, fuch as thiftledown, &c.; but these light bodies no sooner touch the electrified copper globe than they become fill'd with Æther, and form an Atmosphere to themfelves, whofe centre of motion being different from that of the globe, and being the lighter bodies (and by force of the fresh quantity of electrical fire darting into the thiftle-down, continually rufhing from the excited glass globe), they are repell'd, and kept out of the fphere of action of the copper globe, or other bodies electrified, their pulses being in different directions; but if we were not to fend a fresh quantity of Æther they would not be repell'd, for the action would ceafe.

It is obferv'd, that urine produceth no phofphorus till it be long exposed to the air; from all which we may conclude, that bodies attract and fix the light.

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That light or fire which is attracted and fixed by the urine being exposed to the air, must be what we call electrical fire, or pure Æther; for both phosphorus and Electricity have the peculiar property of appearing much more luminous *in* vacuo than where the culinary fire can fubfift.

Both new and old bays attract this fire; and it has often been obferved in a frofty night, that the bays fhall look luminous, and at the approach of a finger to it that the electrical ftroke fhall be felt.

Fire or light mixeth with all bodies, even with water; witnefs the flashing lights in the fea, whofe waves feem frequently all on fire, as do those luminous exhalations from putrified waters called ignes fatui.

The experiment of the phial of water is an immediate and fubftantial proof of this; and farther evinceth what the bifhop of *Cloyne* faith, that Æther, fire, or fpirit, being attracted and clogg'd by heterogeneous particles, become lefs active; and I have kept a phial of water almost ten hours, which I had electrified before it had lost its electricity.

And again, the heterogeneous particles cohering with those of æther become more active; witness the water from the capillary fyphon, which, from mere dropping, is forced to run a full ftream when electrified. This also proves the repelling force, by the fresh quantity of Æther rushing on; for it is to be observed that the Electricity swiftly passes away from the end of a small wire, in diverging rays representing a lambent flame, and so from the end of the small syphon the electrical flame works off, and swiftly moves the water along with it.

In Dr. Defaguliers's courfe of experimental philofophy, he afferts air to have the following properties, on which I have made the enfuing remarks; viz.

That air is a fluid, confifting of parts that
drive each other from their refpective centres;
becaufe it has been found by experiments, that
its denfity is equal to its compression; and Sir *Ifaac Newton* has demonstrated such a fluid must
confift of parts that have a centrifugal force.'

I imagine the air or atmosphere to be the *effluvia* of the earth faturated with electrical fire, which causes those *effluvia* to repel each other, and expand every way, and to be of such an elastic force as to cause their density to be equal to their compression.

• That air near the earth is in a comprefs'd • ftate, by reafon of the great weight of the air • above it : the atmosphere is no higher fensibly • than about 45 miles, as is shewn by confidering • how high the mercury must stand in the baro-• meter at different heights above the furface of • the earth.'

By this it appears to me, that the farthest that the effluvia of the earth are attracted from the furface thereof is not above 45 miles; and these effluvia, being acted upon by the electrical fire, are repell'd and kept at a diftance every way from each other; and that it is thefe effluvia that prefs against all terreftrial bodies, which is what we call the preffure of the air or Atmosphere. For the electrical fire, or pure Æther, could not have that effect alone; the particles, being fo very fubtil, would pass through the pores of most bodies: and the reason that we have no preffure from that which is above 45 miles from the furface of the earth, is, that it is pure Æther, of fo fubtil a nature, as to pass through the pores of bodies, and not to prefs upon those bodies.

The air always endeavours to continue of the
fame tenour : if it be condenfed or rarefied in
one place, when left to itfelf, it will return to its
former denfity. Upon this principle are artificial
fountains fill'd and play'd.'

Let us fuppofe air to be condenfed in the barrel of a wind-gun; if then the *effluvia* of the earth, cohering with Æther, be what we call the air, and if to Æther air owes its fpring, and if fuch Æther be of fo very fubtil a nature, why does it not pafs through the pores of the barrel; and by that means the air that was condenfed in the barrel lofe its fpring? I anfwer;

There being no more Æther than enough to faturate the effluvia, I believe it would not fly off from the effluvia; but if it were possible to fet it at liberty C in in the vacuum, it would expand itself and effluvia to a furprifing circumference.

In the experiment of a tight-blown bladder being put upon an air-pump under a receiver, and the air exhausted fo as to take off the preffure of the air from the bladder, the Æther does not pass through the pores of the bladder, and leave the *effluvia* behind, but causes the *effluvia* to expand, and burst the bladder with a loud report. The fame may be done with a fquare glass bottle. But when Æther is separated from all such heterogeneous particles as can reftrain it, as we separate it when we shew the electrical experiments, the Æther passes through the pores of the bladder, as it does through the pores of all metals.

But the preffure of the Atmosphere (being of the fame quality with that which is condensed in the gun-barrel or bladder) keeps up the equilibrium, as the air in the body enables us to bear the preffure of the Atmosphere, and has the power to repel or prevent the electrical fire or Æther passing through the pores of the barrel or bladder, and by that means preferves the spring to the air withinfide of them.

Air is therefore a mafs of various particles, abraded and fublimated from wet and dry bodies of all forts, cohering with the particles of Æther. But Æther being feparated from those heterogeneous particles becomes exceedingly more active. I have, by endeavouring to separate them, become so ftrongly electrified, that I have emitted fire that has been both sensibly felt and seen, without my standing upon any electrical bodies, but only upon the bare boards, and even without ses.

The

The method I made use of to separate the electrical fire from the particles that clogg'd it will be defcribed in the experiment of the Chair. But as to pure Æther, or electrical fire, the excited globe attracts the greater part, if not all, from the air. I need not except what is attracted from the nonelectric by the *Apparatus* when electrified; the nonelectric recovering its fresh supply from the air: for when we have an intense watry Atmosphere, and the pressure of air the least, we can get but very little Electricity; but in a fine clear day, when the pressure of the air is greatest, we get the greatest quantity of electrical fire.

Query. If this fire was attracted from the floor, as Mr. *Watfon* fuppofes, why fhould we get the moft Electricity when the preffure of the air is greateft, as it is in the fineft days? One might naturally think that the great preffure would tend to keep it within the earth; and if it is attracted from the floor only, what need we mind the ftate of the air, or whether our fupporters are nonelectric or not?

It may be obferved in the experiment of the Feather, that when the globe begins to turn to electrify, the plumes of the feather are first attracted downwards; which shews that the stand the Feather is placed upon, as it becomes electrified, has the power of attracting the particles of Æther that are in the air; which particles bring down the fibres of the Feather, as they are attracted towards the stand; fo the Feather feems to start to she fore it is electrified, as it does when a non-electric touches any part of the wire that is in contact with the Feather when electrified; but when the stand becomes faturated,  $C_2$  and

and forms an Atmosphere of electrical *effluvia* itself, those *effluvia*, by getting between all the small fibres of the Feather, cause them to expand, and their points to be kept at a distance as far as possible, as they do in all bodies that float in air.

Before I fhew'd the electrical experiments in public, I fet my machine, and the man that turn'd the wheel, upon refin, to collect much more of the Electricity, but found myfelf deceived : I therefore concluded immediately, that as one magnet would not attract another, but a piece of steel being within a proper diftance of a loadstone, the attraction would be immediately perceivable, fo two Electrified Bodies do not attract each other, but endeavour to recede from one another as far as they can. Therefore I was not furprifed when I made thefe and fome other reflections, that the machine, when fet upon refin, and the men that work'd it, fhould lofe the power of collecting the Electricity : for we may confider them as in air, fo the gun-barrel, wires, &c. the fame; the refin or filk not allowing the electrical fire to pais thro' them into the floor : but feeing that the man who holds his hands, and he that turns the wheel, and all the wood, and metallic part of the Apparatus, while on the floor, are non-electric; therefore they are ready to attract and convey the Electricity.

This pure Æther, Fire, or Light, the mighty Agent in the hands of our Great Creator, expands itfelf through the heavens, is always reftlefs, and inftantaneous in its motion; is abforbed by the earth in one part, and flies out at another; paffes through and pervades the pores of all bodies; and when the glafs globe is itrongly excited by the attrition of the hands, and the air gather'd round the the glafs fphere, the æthereal fire therein is attracted, loofen'd, and feparated thereby from the watry and earthy particles that clogg'd it, and paffes off in a current from each hemisphere of the excited globe, through the man that holds his hands upon the globe, from one hemisphere; and through the gun-barrel, wires, &c. from the other; which being properly fufpended by filk lines, clog and reftrain the Electricity from its natural activity; which we are fenfible of upon the approach of a finger : we may fee the fire, and feel the ftroke; but tho' it paffes through the man that holds his hands upon the globe to excite it, as he ftands upon the ground, he is neither fenfible of it, nor those who attempt to touch him : but if he stands upon refin, he becomes ftrongly electrified; tho' if a non-electric takes hold of the man that ftands upon the refin, and is electrified, he immediately lofes his Electricity, it is attracted by the nonelectric from him; which inftantaneoully paffes through, and is abforbed by the earth.

While this is transacting on one fide of the globe, let a non-electric take hold of the gunbarrel, or the wires that convey the Electricity, on the other fide, and all on that fide will lofe the Electricity that inftant, it paffing through them that take hold into the floor. Now the Electricity being taken off on both fides, let a third perfon hold the wire of the phial of water against the globe, and it will electrify it. (All the while the globe must be kept in motion, and the man hold his hands upon it.)

I can no-ways conceive how the very thing that takes away the Electricity, fhould convey it to the globe to electrify water: I fhould rather think, fince fince the men and the Apparatus, viz. the wood and metallic part, are non-electric while ftanding upon the ground, that they would affift in attracting and letting loofe the electrical fire from the air; one part of which immediately rufhes through the man that holds his hands upon the globe into the floor; whilft the other part paffes through the gun-barrel, wires,  $\mathcal{E}c$ . but not fo inftantaneoufly; for which reafon it affifts us in fhewing the experiments.

The gun-barrel, wires, &c. when electrified, have the power of attracting the æthereal particles that are in the air; those particles attracted are in most of them in different directions to those which came from the glafs globe, and electrified the gun-barrel, &c. the continual efflux of electrical Æther from the excited glafs globe, acting ftronger than those particles that are in air, as it rufhes through the electrified bodies, is that which makes it neceffary for a non-electric to be held nigh the gold or filver Leaf, in its fufpenfion, to take off the Electricity as faft as the upper plate electrifies it; it is this that keeps the æquilibrium; and the repulsion the Electricity meets with in the gun-barrel from those particles in the air, confines it longer to those bodies we call Electrified, than to those through which the current of Æther paffes into the floor; the particles being in one direction makes the motion instantaneous. We first by motion fet at liberty this electrical fire from the particles that clogg'd it, and afterwards ftrive to reftrain it from its activity, that we may make use of it to shew thefe furprifing experiments.

Mr. Watfon (in p. 59. of his Sequel to the Experiments) in giving a folution of the fulpenfion of the filver leaf, fays, '1. I. That the blaft of electrical Æ ther from the
excited plate blows the filver towards the plate
unexcited : this laft, in its turn, by the blaft of
electrical Æther from the floor fetting through
it, drives the filver towards the plate electrified.

As to the blaft of electrical Æther, it would repel the filver, if it was not for the non-electric attracting the Electricity from the filver as faft as the excited plate electrifies it: I fay it is as a canal of communication, which difcharges the Electricity from the excited non-electric to the unexcited one. Let any one try this experiment, by holding the back of his hand under the filver, inftead of the plate, and he will feel the Electricity blowing like a cold air against his hand (the feeling giving us no positive notice of any degree of fire below the natural heat of the body, or of any fo great as to deftroy the organs).

It appears by this, that the Electricity is paffing through the non-electric into the floor; and not that it comes from the floor, and fo blows the filver towards the electrified plates.

When thiftle or feather-down, &c. are attracted by a body electrified and repell'd, they never will touch an electrified body, till they have touch'd a non-electric, to which they communicate their Electricity, and fo are made ready to be fresh attracted, but are not blown back again by the non-electric: for if a non-electric touches thiftledown, &c. after they have been repell'd, even at three feet distance from the electrified body, they will be attracted back again, though the person, as soon as he touches it, gets as far from it as he he can; I rather take it that the plate electrified has the power of attracting the particles of Æther that are in the air, and that thefe particles, having the quality of attraction alfo, bring along with them thiftle-down, or any light body; and that the Electricity which paffes through the filver, and is felt on the back of the hand of the non-electric, is the Æther that would repel the filver, and not that which did attract it.

2. That we find from hence likewife, that the
draught of electrical Æther from the floor is always in proportion to the quantity thrown by
the globes over the gun-barrel.'

When we can collect the moft Electricity by the excited globe, the moft is attracted from the air by the body electrified as well as from the non-electric, and its action is greateft on a clear dry day, at which time the animal body feems to be poffeffed of more electrical fire, or at leaft is more active, and more chearful and enlivened; but contrariwife, on a dull day the fpirits are heavy and opprefs'd.

By the quantity thrown over the gun-barrel, I confefs I no more understand him than I should if he had faid thrown under the gun-barrel. I am pretty well affur'd; that he does not mean, that the Electricity is as a capfula to the gun-barrel; and if he did, he would be much in the wrong; for I can prove by experiments, that it passes through the pores of all bodies it electrifies.

3. He farther observes, that a Gentleman
whose shows were perfectly dry, and of confequence originally-electric, and who was employed
to

to hold the non-electric plate, through which
the Æther was to come from the floor. This
gentleman, he faid, did not furnifh a fufficient
quantity (becaufe of the drinefs of his fhoes) to
maintain the æquilibrium, and fo the Silver was
blown away.'

This gentleman, he fuppofes, acted the fame as if he had flood upon a cake of Refin, the foles of his floes being thick and dry; and fome animal fubstances, when dry, will not let the Electricity pass through; whereas the truth of the matter feems plainly to be this; viz. that the perfon who holds the under plate ftanding upon the refin becomes electrified by the Electricity paffing through the Leaf to him; and being fill'd, cannot take any more from the Leaf, and the filver becomes faturarated and repell'd by the under plate as well as the upper one; fo that when the Æther comes from him that holds the plate, the Leaf is blown away, instead of being kept in the flate of fuspenfion. But if the perfon employ'd to hold the under plate endeavours to catch the Leaf in the plate, he may; and then, if he holds the under plate about the fame diftance from the upper plate, as he did when the Leaf was fufpended, and ftand fome little time in that pofture, the Electricity, which the filver and perfon receiv'd, that held the under plate, from the excited upper one, beginning to pass off thro' the emunctory pores into the Air, (for it can't pass through the refin into the Floor) the Leaf will be fresh attracted, and again faturated and repell'd ; and will act in this manner as long as you have a mind to try the experiment : therefore the Electricity that forces the Silver to the excited plate must come from the Air; it cannot come from the Floor, as not being able to pass through the Refin.

Ρ.

P. 60. Mr. Watfon further fays: 'But I am able to prove the Afflux experimentally, as well as the Efflux, in the following manner: When the Silver lies ftill, though the motion of the globe is continued between the two plates, one fulpended upon the gun-barrel, and the other placed upon an electrical cake, a perfon ftanding upon the floor, needs only bring a fmall glafs Syphon in a veffel of water, and apply the long leg thereof near the plate placed upon the wax; for upon this the Silver is immediately fufpended, and the water, which before only dropped, now runs in a full ftream, and appears luminous. Does not, in this cafe, the current of the Water point out the direction of the current of electrical Æther?'

I fay it does; and fhews, that it takes the Electricity from the plate, that was before electrified, and conveys it into the floor; and not that it pailes from the floor into the perfon that holds the water, and then through that into the plate, and fo blows up the Leaf.

To corroborate this, try the following expeririment. Let the upper fufpended plate, which is about ten inches diameter, be electrified, and the under plate, about 18 inches diameter, be fet upon a cake of Refin, at a proper diftance from the upper one; and let a perfon, ftanding upon the ground, place one finger upon the under plate, and the Silver will be fufpended; then try, by bringing a finger of your other hand very nigh the under plate, to fee if it is electrified, and you will find it is not; and this is the time at which he fuppofes the Electricity is blowing from the under plate to fufpend the Leaf: but what electrical fire

fire it receives from the upper plate through the Silver will be inftantaneoufly convey'd into the floor, the particles being in the fame direction : now let the perfon take the finger off the under plate, and the Silver will be but a little while fufpended, but begins to be attracted and repell'd; it is collecting the Electricity from the upper plate, and conveying it to the under one, and feems to grow weaker and weaker, and at last lies at rest upon the under plate; both the Silver and plate becoming faturated with Electricity, if you try with your finger you will find the plate is electrified; you may fee the fire, and feel the ftroke. Whilft the Leaf continues electrified, it has the power of repelling the particles of Æther that are attracted from the air, and which would difturb it if not electrified; but, upon the approach of the long leg of the Syphon, the water just at first is attracted in a full ftream, tho' immediately after only it drops, and the Silver is only attracted and repell'd faintly; but, on the nigh approach of the Syphon, it will be fufpended.

This is no more than as if a non-electrified perfon was to put his finger on the under plate, which would take off the Electricity. I agree, that bodies electrified will attract the Electricity from the non-electrified perfon, fo as to meet in different directions; but when the Electrified body attracts the Electricity from the Non-electric, there is no medium between, no filver Leaf, Feather, or Thiftledown, &c. The greater body will attract to itself the leffer : there can be but little Electricity in the Silver; therefore it is attracted by the Non-electric; there is but little in the Feather, or Thiftle-down, or fuch light bodies; therefore they are attracted by the Non-electric, and convey'd into the Floor, D 2 A A perfon highly electrified, ftanding upon Refin, no fooner lets one foot touch the floor, but all the Electricity is abforbed by it. And this is agreeable to what I have afferted, viz. that the electrical Æther is expanded throughout the whole mundane fyftem.

P. 63, 64. he further adds: ' When the ma-· chine, &c. are placed upon Originally-Electrics, ' if a man, standing likewife upon Originally-· Electrics touches the gun-barrel while the globes ' are in motion, he will receive a fnap or two; ' after which, though the motion of the globes is ' continued, he will receive no more fire from the ' gun-barrel. While in this pofture, if he touches " the wood-work of the machine with one hand, ' and applies a finger of his other near the gun-' barrel; at that inftant he receives the electrical · ftrokes : these continue as long as he touches the ' machine, but ceafe upon his removing his hand ' therefrom. Here we fee a circulation of part · of this man's electrical fire, which operates in ' the following manner : First, the man, by apply-' ing one of his hands to the machine, becomes a · part thereof; and by the motion of the globes, · part of the electrical fire inherent in his body is " driven upon the gun-barrel; but it is inftanta-' neously reftored to him again, upon his touch-' ing the gun-barrel with his other hand : thus he · continues communicating the fire with one hand, and having it reftored to him with the other ' as long as he pleafes.'

The man, upon receiving the ftrokes from the gun-barrel, becomes faturated with Electricity; there can be no attraction between him and the gun-burrel, they both being electrified by the fame power: power: upon the man's touching the wood-work of the machine, he gets rid of his Electricity; therefore is ready to receive a fresh quantity from the gun-barrel, which he again bestows upon the wood-work of the machine, and so on; and if he was to wait a small space without touching the machine, the Electricity he had received would fly off into the Air, and he, upon approaching his finger to the gun-barrel, would receive a fresh fupply.

There is no circulation of part of this man's fire in this experiment : a man faturated with Electricity can take no more, till he has got rid of that, or part of that, which he had received.

Two perfons electrified by the fame power have no more effect upon each other, than two that are not electrified. They are as two horfes or men, Ec. that pull from, or push equally against, each other; neither overcoming, they produce no motion : but if two perfons, flanding upon two cakes of Refin, be placed fo nigh, as that, when their arms are ftretched out, they might touch, and each be electrified by a different globe, one of these globes would act ftronger than the other; and, confequently, one of the perfons would be ftronger electrified than the other, and, upon approach of their fingers to each other, the electrical ftroke will be both felt and feen; till he that is the leaft electrified receives as much Electricity from the other as to keep up the equilibrium between them; which will be in two or three explosions, and then they can't have any effect upon each other.

Some other experiments, back'd by this, have made fome (who think too lightly of the matter) not not only to imagine, but affert, that all the electrical fire comes from the body Electrified, and none from the Non-electric : that the electrical particles do not meet in different directions, but rufh on in a current one way, that is, from the body Electrified to the Non-electric ; which is as much as to fay, there is no attraction, and that there is only the repulfive force ; or if they allow of attraction, it must be the Non-electric that attracts the Electricity from the body Electrified ; and not, that the body Electrified has the power of attraction ; and then where is the repulfive force? By this way of reafoning they deftroy either the attractive or repulfive power.

It is a known principle in attraction, that the greater body will attract the lefs to itfelf; that a perfon Electrified, and a Non-electrified one, have (for certain) the power of attracting the Electricity from each towards each other; but the body electrified must have the power of attracting the ftrongeft; and where the attractive power ceases, the repulfive begins; which must act ftronger from the body Electrified than from the Non-electric : therefore fome of its Electricity at that time darts into the Non-electric, as endeavouring to keep up the equilibrium; a known principle of the Air, for which it is indebted to Æther : for Air, left to itfelf, will be always the fame; which enables bodies to bear the preffure of the Atmosphere.

By defire, I have here made fome remarks upon fuch bodies as I found Electric, and fuch as I found Non-electric; though, in a ftrict fenfe, there is no fuch thing as a Non-electric, all bodies being endued with more or lefs of Elelectrical fire.

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## OF ELECTRICAL BODIES.

1. THOSE bodies that repel the electrical fire, and will not fuffer the Electricity to pafs through them, and, when excited by friction, have the qualities of Attraction and Repulfion, fuch as Amber, Glafs, Wax, Refin, Pitch, &c. may, for diffinction-fake, be call'd Electrics per fe.

2. Bees, Beetles, Moths, and Flies, both Indian and English, the Chryfalis's of Caterpillers that fpin like the filk-worm, are electric when dry; and Land-Shells, Silk, Leather, Hair, Woolen, Tortoifeshell, Fat or Tallow, Sperma Ceti, and fuch fort of animal fubstances, though they have not the virtue of attracting and repelling, are term'd Electrical, becaufe they will not fuffer the Electricity to pass through them.

3. Brimstone, Cinnabar, Tutty, a faint Electric: Camphire and other Gums are Electric,

And I have observed, that the Fat of Animals, and the refinous Juices of Vegetables, are Electrical bodies, and both ferve equally to the prefervation of the individual from whence they proceed.

## Of NON-ELECTRICS.

XIHAT we call Non-electrics, are fuch bodies V as ferve for Conductors of Electricity; viz. all that will fuffer the Electrical fire to pass through their pores. It was generally thought, that all animal fubstances, when dry, would not convey Electricity, wherefore they were term'd Electrics; but among the following are fome animal fubstances, which, when dry, I have tried, and found conveyers; therefore they are Non-electric.

I.

1. The Jaw of a Shark, Sea Unicorn's Horn, Sword of the Sword-fifh, Joints of the Back-bone of a Whale, Horn of a Rhinoceros, Stag's Horn, Elephant's Tooth, human Skeleton, Bones in general.

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2. Bones, Arteries, Veins, Muscles of a Boy preferved.

3. Skin, Bones, Muscles belonging to it, and Hoof of an Elk; but no great conveyer.

4. The Sea-Turtle, Pizzle of a Whale, and Sea-Shells in general, Crocodile, Flying Fifh, and Old-Wife.

5. Skin of the fcaly Lizard; but not a great conveyer.

6. Oils of Hartfhorn and Vitriol.

7. All forts of Waters.

8. Most kinds of Earth, and Stones, even the Loadstone.

9. All Animals alive or dead, if the fluids are in the body, are Non-electrics, being great conveyers of Electricity.

10. All Vegetables, while growing, are Nonelectrics; most part when not growing.

11. Minerals, fuch as Alum, Vitriol, Salt-petre, and Antimony.

12. Metals in general.

- 1. We find, among the lift of Electrics and Nonelectrics, that the Chryfalis's of those Caterpillers that creep into the Earth, to change into the Aurelian State, when dry, are Non-electrics.
- 2. But the Chryfalis of that Caterpiller which fpins like a filk-worm, is Electrical.
- 3. Sea Shells in general are Non-electric.
- 4. Land-Shells Electrical.
- 5. Oils made from the parts of Animals, or Vegetables, that are in themfelves Electrics, will

be

be Electrical; fuch as Train, Turpentine, and Linfeed Oils.

6. But Oils made from Metals and Minerals, as Oil of Vitriol, or from parts of Animals that are Non-electrics, as Hartfhorn-Oil, are Non-electrics.

This Æthereal or Electrical Fire I take to be the vivifying spirit that refides in Air, which, taken into the lungs of an animal, is feparated from the heterogeneous particles, and those watry and earthy particles are again immediately repell'd out of the lungs ; but the pure fire fwiftly paffes over the whole body, which, mixing with the blood, keeps it in due fluidity, and free from coagulation; for most fluids are both Retainers, for fome time, and great Conveyers of Electricity; the Æther feeming to agree more with fluids than any thing elfe, and to ftay longer with them. This keeps the fibres in due vibration, and the fluids in proper motion, actuating the whole mafs; but changes, as heat and dryness, cold and moisture, &c. alter the Elafficity of the Air, keeping open and cleanfing the most minute pores and passages of the body.

Without this fire in the Air, the culinary fire could not be kindled, nor life preferved. It has been found by experiment, that what is not good for one will not ferve for the other; that Air, taken out of the lungs will neither feed life nor flame. As it is the great medium of Refpiration, fo it is of Digeftion, Sanguification, Nutrition, Pulfes of the Heart, and Mufcular Motion; and I believe it to be what fome call the Animal Spirits; as for other qualities of the Air, iron and copper are corroded, and gather ruft in the Air, and all forts of bodies are corrupted and diffolv'd.

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By this is fhewn an acid diffufed throughout the Air; and, as the Bishop of Cloyne observes, Air is as a general Agent, exerting its own, and calling forth the qualities or powers of all other bodies, by a division, comminution, and agitation of their particles, caufing them to fly off, and become volatile. In animals living or dead, their fluids are as a vehicle to Æther. The animal, while alive, has Heat, and Heat; according to the Peripatetics, will attract homogeneous things, and difperfe heterogeneous, which keeps the body from corruption; but when dead, and that Heat has left the body, the heterogeneous particles have power to act upon it; there being no drug, falutary or poilonous, whole virtues are not breath'd into Air. Here we find the Æther cohering with heterogeneous particles on one hand, dividing, abrading, and attracting the volatile particles of all bodies, that are in the flate of corruption, into Air, and there preferving those particles, as in a fafe Repolitory, till a proper feafon to beftow them again in new generations. Acid volatile Salts, Earth, and Water, are nutriment to Vegetables, these to Animals; and the volatile Salts of Animals, while in a flate of putrefaction, fly off into Air again, mix with the Earth and Water; which keeps up the round of putrefaction and generation.

Having given this account of the nature and properties of Air and Æther (wherein the expreffions Electricity, Electrical Fire, and Æthereal Fire, are fynonymous) and alfo of what fubftances I have found to be Electrics, and what Nonelectrics, it now remains that I fhould verify the doctrine by experiments, and make fome remarks thereon thereon; which is humbly offered in the manner following:

- 1. The late ingenious Mr. Hauksby was the first that made use of the glass globe, in what he called his Attrition-Engine; he exhausted all the Air out of it, and when it was whirl'd round, and the particles of glass put into motion, by the attrition of the hands, the Electricity acted wholly within the globe, and appear'd as a flame of a purple or reddish colour, filling the whole globe, which disappeared by degrees, as the Air was gradually admitted into the globe.
- 2. Circular ftrings of threads being fix'd on the Axis in the centre of the globe, and a fmall diftance from each other, the globe being put into motion, and giving a proper friction to it, all the threads extend themfelves from the centre to the inner furface of the globe, and nearly reprefent the fpokes of a Coach-wheel, being expanded by the Electricity acting through the pores of the glafs.
- 3. If the hand of a Non-electric be moved towards the furface of the globe, the threads within move every way towards the hand : which fhews that the Electricity attracts through the pores of the glafs; and as the electrical particles move towards the hand, they bring along with them the points of the threads.
- 4. Place a hoop of threads about the globe in motion, and the threads faften'd to the hoop will be attracted towards the furface of the globe.
- 5. The Room being darken'd, the ends of the threads on the outfide of the globe will appear luminous; but the threads within exhibit no light.

In these last experiments the globe is not exhausted, as it is in the first: which demonstrates, that when the globe is not exhausted, the Electricity acts outwardly; but when exhausted, inwardly.

# EXPERIMENTS

## Which I Exhibit.

## EXPERIMENT I.

A FEATHER being fulpended by a hempen or flaxen thread, and held near an electrified body, will be flrongly attracted thereby, and adhere immoveably thereto; the Electricity being convey'd away through the thread, as fast as it receives it from the electrified body.

## Exp. II.

If a Feather be fufpended by a filken ftring, it will be first attracted, and then repell'd; and continue fo till it has touch'd a Non-electric; then it returns again to be electrified, and fo on. The Silk will not convey the Electricity away; fo the Feather acts as light bodies, that float in air.

Exp,

### Exp. III.

All fuch light bodies as will float in the Air, as thiftle or feather-down, & c. or rafpings of cork, leafgold, feveral forts of feed, & c. if nigh an Electrified body, will be attracted, and then repell'd; but if touch'd by a Non-electrified body, before it be out of the fphere of action, it will return to the body electrified, and will be again repell'd. For when thefe light bodies, being electrified, touch a Non-electric, they lofe their Electricity: they are put into the ftate they were in before electrified, and confequently ready to be fresh attracted.

#### Exp. IV.

To fhew attraction and repulsion at the fame time, you must have a little plate of metal, about two inches in diameter, made fmooth, and fixed to the gun-barrel fo as to be electrified; put fome Raspings of Cork,  $\mathfrak{Sc}$ . thereon; also take some of the fame on the blade of a knise, and hold it under the plate, at two or three inches distance; then laying one of your fingers on the gun-barrel, cause it to be electrified; and when you take your finger off, that which lies upon the plate will be repell'd upwards, and that on the knise attracted upwards at the fame instant.

Note, What is attracted upwards, as foon as it touches, is repell'd; and that which lay upon the plate, upon your taking off your finger that inftant is electrified and repell'd.

## Exp. V.

Sufpend a gun-barrel, or any metallic body, by filk lines, and apply the finger to within about half an inch of it when electrified, and you will receive

receive a fmart stroke, fee the fire, and hear the fnap by the Electrical explosion. The electrified body and the Non-electric act equally alike. You may observe the fire to be attracted from the end of your finger, if the top be wet, and approaching the electrified body; or from the end of a key, Ec. if held in your hand. This fire is attracted with vigour from the Non-electric; and fince you may hear a finging noife as it paffes through the pores, it is plain it is attracted with force; and if you move the key a little nigher, the fire comes from the gun-barrel : with great force they meet, and action must cease, if they did not explode. So, according to Sir Ifaac Newton, whatever attracts with the greateft force, flies afunder with the greateft force, as is above obferved; which any one that tries the experiment might witnefs that this does, by the percuffion they feel when it explodes itfelf.

#### Exp. VI.

A perfon electrified, ftanding upon Refin or Bees-wax, acts in the fame manner as the metallic bodies; but the animal body being endued with feeling, upon the touch of a non-electrified perfon, will have the ftroke as fmartly as from the gunbarrel, and both feel it equally.

#### Exp. VII.

If wood, stone, &c. whose bodies are not so dense as metal, be electrified, you hardly feel the stroke, the explosion being weak: this effect in bodies being always in proportion to their denfities.

#### Exp.

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#### Exp. VIII.

A perfon electrified drawing the edge of a fword acrofs the arm, leg,  $\mathcal{C}c$ . of a non-electrified perfon, the latter fhall feel as if he was cut, and fo *vice verfa* the fame : and if the point be pufh'd by either against the other, he that receives the feeming thrust fhall feel it like a fmall stab.

This is accounted for in *Exp.* 5. only with this difference, that the drawing the fharp edge of the fword caufes a great many of the fmall but fmart explosions; which makes it feel like notching or cutting the flesh.

### EXP. IX.

The perfon electrified holding a fword in his hand, and the Room darken'd, a continual bluifh flame iffues out at the point in diverging rays; and if a Non-electric holds his hand before it, fhall feel a cool blaft of wind; the fame is felt from the ends of fmall wires, points of penknives,  $\mathcal{C}c.$ : and if the non-electrified perfon holds the fword, and the electrified one applies his hand, the effect is the fame.

The gun-barrel, wires,  $\mathfrak{Sc.}$  that are fufpended, cannot have an Atmosphere so perfect as those bodies that float in Air; nor will they keep their Electricity so long. The lines they are sufpended by, the wire, tinfel,  $\mathfrak{Sc.}$  that touch the glass globe; and besides, the particles of Æther seem to have a peculiar propensity to fly through all Non-electrics that are properly sufpended; and being violently push'd forward by tresh particles of Æther rushing on these things, must be some hindrance to the perfecting of their Atmosphere; and when the Electricity comes to the extreme ends of of the wire, &c. it cannot return back, but flies off in diverging rays of light.

### Exp. X.

A perfon electrified pointing one of his fingers, as if to touch fome warm fpirits of wine held to him, or fet upon a Non-electric, communicates fire to the *effluvia* thereof, which fets the whole on fire. The like may be done to all inflammatory fluids. So if the perfon Electrified holds the fpirits, the Non-electric can fet fire to it. The manner the electrical fire meets is explained in *Exp.* 5.

#### Exp. XI.

A man ftanding upon the ground takes the electrified phial of water in one hand, and the warm fpirits in the other, and brings the top of the wire of the electrified phial nigh the fpirits; they will take fire, and he receive a flock. As the fire is attracted from the Non-electric, the fame is attracted to meet it from the Electrified body: they attract the fire of each other. In this experiment the phial of water is the Electrified body, and the fpirits and perfon that hold it the Non-electric; and when the two electrical fires meet, they explode themfelves amongst the effluvia of the fpirits, and fet them on fire. As for the flocks, they will be accounted for in Exp. 30.

# Exp. XII.

If you draw water by a capillary Syphon, you may fee it come away by drops; but, as foon as electrified, it will run off in a full ftream. If the Room be dark, the water will look luminous. Much the fame is to be done with a wet fponge.

TAXP. the Fleencer

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#### Exp. XIII.

If you ftand upon a cake of refin, and touch the back of any one's hand, to fhew that you are not electrified, and continue your finger very nigh their hand, while you put your other hand about an inch from the bottom of the fyphon, to receive a drop of the electrified water; that inftant they will receive a fmart ftroke on the back of their hand from your finger: and inftead of holding the back of their hand, if they were to hold fome warm fpirits, the fpirits would be fet on fire, Which fhews how much the water conveys it, and how active and great the expansion of Electricity is.

#### Exp. XIV.

If the pot and fyphon be taken in the hand of a non-electrified perfon, it will only drop; but if it be brought nigh an electrified body it will be attracted, and run a full ftream; and the Room being darken'd, the ftream will look luminous, as before obferv'd: but if brought to the edge of a metal plate that is electrified, the ftream will not only look like fire, but you may alfo obferve another fire coming from the plate in diverging rays to meet it, and that in a curve.

This proves the fire coming both from the electric and the non-electric at the fame time; and fo do feveral other experiments. If there are two perfons, one electrified, and the other not, and each of them wet with fpittle the top of one of their fingers, and approach the two fingers to within about an inch, there will iffue a bluilh flame from each of their fingers, and meet together: and if the fingers F approach

approach nigher, the ftream will become more denfe, and explodes, and both perfons feel the percuffion. Or if they have a piece of thiftle-down between them, it will be attracted by the perfon electrified, and then repell'd; but, upon the touch of the nonelectric perfon, it lofes the Electricity it had received from the electrified one, fo flies back to him for more; thus imitating a fhuttle-cock, in its being fent forwards or backwards by the perfons that play with it. But if the non-electric perfon, inftead of touching the thiftle-down, prefents the point of a needle, pin, or penknife, towards it, the thiftle-down will be fixed to the electrified body, and not have power to move till the point is remov'd, and then it will be immediately repell'd as before. The fame, if the electrified body prefents the point; it then will be fixed to the nonelectric. It is certain that the electrified and the non-electric act much alike.

#### Exp. XV.

If a large plumy Feather be fluck in a cork, and fet upon a fland, and fo electrified, or held in the hand of an electrified perfon, it is furprifing to fee how it will become turgid, the fibres expanding themfelves every way from the rib; but if any of the electric parts in contact (let the diffance be what it will) be touch'd by a non-electric, it inftantly flyrinks, as if fenfible of the touch. Thus far it imitates the fenfitive plant, but no way folves it.

The downy Feather being animal and dry, the electrical fire will not pass through it: it is not a conductor of Electricity. I have observed, that a body electrified will attract all light bodies, whether electric or non-electric; and the tender fibres

of

of the downy Feather are expanded, and the fmall points thereof endeavour to recede from each other, by means of the electrical effluvia getting in between the plumes of the Feather; which is agreeable to what Sir Ifaac Newton faith, when he fpeaks of our Atmosphere, as being nothing else but the particles of all forts of bodies, of which the earth confifts, feparated from one another, and kept at a diftance by pure Æther, as is above-mention'd: but fo inftantaneous is the motion, that a Nonelectric no fooner touches any part that is Electrified, but the Electrical fire that inftant makes its efcape through the Non-electric into the floor, and mixes with the universal electrical fire; and as the electrical Æther that expands the Feather is attracted from among the plumulæ of the Feather, it brings them down with it, which makes them to fhrink, as fenfible of the touch.

#### EXP. XVI.

While the Feather is electrified, it looks brisk, as if growing like a plant; and if you bring a fmall Needle, with your finger before the point, to within 10 inches of the Feather, then fuddenly taking your finger away from before the point of the Needle, all its expanded fibres as fuddenly contract, and clofe together.

In the experiment of the Sword, N°. 9. it was obferved, that the Electrical body and the Nonelectric act alike : and when the Non-electric holds the point of a Needle nigh the Feather, the electrical *effluvia* are attracted from him, through the point of the Needle, in the fame manner, and feel like a cool air, as in the experiment of the Sword, whofe particles being in different directions to thofe which expanded the Feather, repel them, and caufe the tender fibres to contract.

ExP.

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#### Exp. XVII.

I have a round copper Plate, fufpended by filk lines in the middle of the Room, that ferves for feveral experiments; and when it is electrified, if there be brought a Leaf of Gold on another Plate, and held under the copper one, the Leaf-gold will be attracted up; and if the under plate be moved after it, the Leaf-gold will be fufpended between the two plates, the proper diftance being readily found, the Leaf being night to the Non-electric; but by flicking a little bit of the Leaf-gold to the edge of the under plate, or by fufpending of it by the point of a penknife, needle,  $\mathfrak{Sc.}$  I have often found the Leaf to be night to the electrified body.

The Leaf-gold, in my opinion, is fulpended by the mutual attraction ; the upper plate, being electrified, would electrify the Gold, and repel it ; but the Non-electric, being moved after it to a proper diftance, takes off the Electricity as faft as the upper plate electrifies : fo one attracts to electrify, the other to take it off ; and the Leaf has its attraction both ways. If, inftead of the under plate, you hold the back of your hand, you will find the electrical fire blowing like a cool wind againft it : it is plain that what fire the Leaf-gold receives from the Electrified body, it beftows upon the Non-electric.

#### Exp. XVIII.

I have a large Pewter plate, laid on a proper ftand, and a circular Rim of Brafs, with three feet made of Sealing-wax; and when I put this Rim of Brafs upon the Pewter, I electrify it by a fmall wire; the feet of fealing-wax prevent the pewter plate. plate from being electrified, and fupport the brafs Rim about half an inch from the pewter. The Rim is made in the fhape of that which is thought to be defcribed by the Earth in its revolution about the Sun : I have alfo fome Glafs balls about an inch and quarter diameter, blown very light; and when I put one within the brafs Rim, and nigh the brafs, it will be attracted, turn upon its Axis, and revolve at the fame time; which, in fome meafure, imitates the earth in its Diurnal and Annual motions.

In this experiment is fhewn the mutual attraction; the Pewter Plate takes off the Electricity as faft as the brafs rim electrifies the glafs ball: if it was not to touch the Pewter Plate, it would be firft attracted, and then repell'd; and, being glafs, it will be electrified moftly at that part which touches the electrified body; it does not act like to a ball of iron or copper,  $\mathfrak{Sc}$ . which would become electrified all over alike. The glafs fphere can't touch the brafs rim but at one point at a time; and, confequently becoming the moft electrified at that point, and in fome measure repell'd; and then a frefh point of the fphere attracted, and in the foregoing manner repell'd; and by this means it is caufed to turn upon its Axis, and to revolve.

#### Exp. XIX.

Darken the Room, and the glafs Ball will be beautifully illuminated in its revolution, but more particularly at its poles.

## Exp. XX.

I have another flattish Rim, made in the form of an egg, and with that I can make two Balls run, one within, and the other without; one from East to West, and the other from North to South, at at the fame time. When I first discover'd this experiment, I made the little glass ball to revolve round a large copper ball.

N. B. I could make as many of these Balls to revolve as there are Planets.

### EXP. XXI.

Take a well-fhap'd Rabbit's Bladder; let it be well-clean'd, and blown up tight ; tie the end with fome fowing-filk; this I call the upper end: flick to the bottom fome gold Leaf, letting a little hang down. This ferves to regulate its motion, as a flie does to a piece of Clock-work; for without this it would be only attracted and repell'd. I hung upon the gun-barrel a copper-ball, about four inches diameter; it was hollow, turn'd fmooth, and polish'd : when I electrified it, I brought a bladder in a falver, and held it under it : the Ball being electrified, and the Salver not, I fufpended the Bladder, which feem'd to hang by a ftring of fire. When this experiment fucceeds well, from the bottom of the Bladder to the Salver are feen diverging rays of fire. The ends of the Bladder I call its poles; for it keeps turning all the time of its fuspension; wherefore it acts like the fun, revolving upon its own Axis.

The Bladder is fufpended, as Leaf-gold, by the mutual attraction. If you hold the back of your hand under the Bladder, you will have a much ftronger current of Æther blowing againft it than in the experiment of the gold Leaf. It is furprifing (fome will fay) how a current of Æther, fetting through the Bladder, fhould fufpend it! I have obferv'd, that the excited globe has the power of attracting and loofening this electrical fire from the watry and earthy particles that reftrain'd it; that that bodies electrified are endued with the quality of attracting the particles of Æther that are in Air; that the particles of Æther have undoubtedly the virtue of attracting; and as they are attracted by the electrified bodies, they bring along with them all light bodies that are in their way. In this manner I imagine the Bladder or Leaf-gold, &c. to to be kept nigh to the copper ball electrified, by the particles of Æther being attracted in all directions to it; that the current of Æther, which we feel like cold air against our hands, is the Electrical fire that would repel it, and not that which did attract it towards the copper Ball: but the Nonelectric, being held pretty nigh, takes off the electrical effluvia as fast as they come from the electrified copper Ball, and prevents its forming an Atmosphere to the Bladder, whose pulses would tend to the centre of the Bladder, and be in different directions to those of the copper Ball. I fay, it prevents it from being ftrong enough to repel it. And here we find the Æther attracted to act ftronger (being help'd by the Non-electric) than that which comes from the copper Ball.

As there is the force of Gravity against its fufpension, if we confider the fresh influx of Æther continually coming into the Ball, by means of the excited glass globe; and the efflux going from the copper Ball, by or through the Bladder into the Salver, and through the Person that holds it, and so into the Floor, whence it mixes again with the universal pure Æther, and at the same time allow, as we have observ'd, that the copper Ball will attract the particles of Æther in all directions, I conclude the action of these particles, in such different directions, must be the occasion of the Bladder turning upon its own axis.

Exp.

# [40]

#### Exp. XXII.

Take a thin glass Phial, fill it two thirds with water, and let it be well-cork'd, with a wire passing thro' the cork nigh to the bottom of the Phial, leaving the upper part of the wire about fix inches above the cork; then bend the wire, fo that it may hang upon the gun-barrel: if you hold the Phial in one hand, letting the wire touch the globe while in motion, or the gun-barrel while electrified; by this means the water becomes electrified; and if you attempt to touch the upper part of the wire with a finger of the other hand, you will receive a ftrong shock at the elbows, fometimes across the breaft, and fometimes all over the body; especially if the person be subject to the Rheumatism, or paralytic diforders.

### Exp. XXIII.

Take a piece of gilt Leather; hang it to the gun-barrel by a couple of bent wires, and electrify it; then approach to touch it with a large Key, or any fubftantial piece of Metal, and the electrical fire will dart in a furprifing manner on the metallic furface, and very much refemble Lightning; the Leather being a little rumpled will make it act the better.

Leather, being dry, cannot be electrified; but the Metal upon it will; which, being laid very thin upon the Leather, and being very porous withal, numbers of little parts not touching, upon the approach of the knuckle, or a fubftantial piece of metal, the electrical fires are attracted from both; which, meeting, explode, and are feen upon the metallic furface in numberlefs exploitons, or little fparks of fire darting about in different different directions, and those in a most beautiful variety of colours, which very nigh refemble Lightning.

### EXP. XXIV.

Electrify a piece of gilt Leather, and a Phial of Water, at the fame time; with a pair of tongs take hold of the Phial, and with the head of the tongs touch the Leather, and there will be a very loud Report, and a Light fufficient for any body to difcern every feature of those who stand nigh it, if the Room be made dark. As the other imitates Lightning, this may be faid to imitate Thunder. The reason for its acting so much stronger is accounted for in Exp. 30.

### Exp. XXV.

To the gun-barrel fufpend an Egg by a fmall wire, and the Phial of Water at half a yard's diftance from the Egg, and electrify them. Take hold of the Phial with one hand, and move the palm of the other flowly towards the bottom of the Egg; and when it comes to within half an inch of it, you will receive a fmart ftroke; and though you were ever fo determin'd not to touch it, you cannot forbear hitting it; at which time it gives you a fhock, and very fenfibly affects the arms.

One might think this may help to account for Mufcular Motion; for it has this effect upon the nerves, to caufe the mufcles to be contracted the natural way. If I hold the palm of my hand under the Egg, my mufcles, being contracted the natural way, make me ftrike the Egg; but if I apply the back of my finger, the mufcular contraction naturally hinders me from ftriking it.

# [ 42 ] Exp. XXVI.

Hang the Phial of Water at one end of the gunbarrel to be electrified. Here you may observe, that the Phial I make use of is about 12 inches high: the lower part and bottom, for this experiment, I cover with gilt Leather, almost 7 inches; fo that the cork-part and 4 inches are left uncover'd. When I cover it, I work a piece of wire in with the Leather, fo as to make a fmall loop just at bottom, which ferves to hook one end of a large Jack-Chain to, of about 6 or 8 yards in length, or longer if you pleafe; fo laying the Chain round the Room, take hold within 7 inches of the other end of it, which 7 inches of Chain muft hang downwards, holding your hand about 4 inches higher than the gun-barrel, as if going to touch it with the end of the Chain, which when brought within a proper diftance, it will fnap, and the whole Chain become illuminated.

J. This experiment is upon the very fame principles, as when the whole company join hands; and it plainly fhews how the electrical fire darts through the company in that experiment. 2. If one part of the Chain is laid upon the other, it will not affect any fuperfluous part; but takes the readieft way from the Phial to the Gun-barrel, and from thence to the Phial. 3. In the fame manner, if a perfon stands upon the Chain, and approaches with a knuckle to the gun-barrel, he will receive a shock in the arm and legs, especially in that next the Phial: fo that the nighest way is from the Phial to the feet of the perfon that ftands upon the Chain, through them to the Gun-barrel, or from the Gun-barrel through the perfon to the Chain, and fo to the Phial. 4. If any number of perfons communicate by pieces of Wire, and one of them brings together the ends of the two pieces of Wire

in his hands; upon touching the gun-barrel he will receive no fhock; the Electricity having no occasion to pass through him, as finding the readieft way through the Wires. 5. The Chain looking luminous is owing to the links, and the manner of their linking together, which does not caufe them to touch; and it is in those parts which do not touch that we fee the electrical fire; its explofion being confin'd to those parts only.

#### Exp. XXVII.

A perfon standing upon a cake of Refin, holding the Phial of Water by the Wire in one hand, and a Bason of Water in the other, and is electrified; another, ftanding upon the ground, grafps the lower part of the Phial with one hand, and endeavouring to touch the middle of the Water in the Bafon with one of his fingers of the other hand, or with a large Key, they both receive a shock.

N. B. It is to be observ'd, that, at the approach of the Finger or Key to the Water, the Water rifes up in a fmall cone, and a fnap is to be heard, and the fire to be feen, efpecially if the Room be dark.

Query, Whether the Water's rifing up in a small cone might not help to account for the Waterfpouts at fea?

### Exp. XXVIII.

If a Lady electrified stands upon Refin, and holds the Phial of Water by the Wire in her hand, and a Gentleman grafping the lower part of the Phial, as he stands on the ground, and if both endeavour all that is in their power to falute, they cannot : no fooner do their heads come within about half an inch of each other, but they meet with

with a mutual rebuff, that will caufe them to fling their heads back much quicker than they endeavoured to meet. They are very apt to clap their hand to their face, as if it were to feel whether their head be in its place; for it makes it ring, and caufes them to forget that they were going to falute. This flows the effect it has upon the nerves to make the mufcles contract the natural way; for the chief mufcles of the neck are in the back part of it.

#### EXP. XXIX.

Get four Pillars, about fourteen inches high, fix'd at the bottom to a board twelve inches fquare, to keep them firm; upon the top of the Pillars lay two pieces of Wood across in right angles; get 5 fmall Bells, hang the largeft where the two pieces touch that are laid across upon the top of the Pillars, which is the centre, by a piece of filk' line, to keep the Bell about 3 or 4 inches from the Wood; the other 4 you must hang round the Centre-Bell by fmall Wires; the bottom of each of these Bells must be about an inch and quarter from the bottom of the Centre-Bell: thefe Bells are to be without Clappers; but fomething like a Clapper must be hung by fewing filk, between the central and each of the other 4 Bells. The Clappers and the 4 Bells may be hung by making a fort of loop to the filk, and the wire by which . they are supported, that they may be moved nigher to or farther from the Centre-Bell, as requifite; then convey a Wire to the Centre-Bell, . which you electrify by itfelf, becaufe it is fufpended by Silk; and the Clappers being hung by Silk, will be attracted by the Centre-Bell electrified, and repell'd against the 4 outward Bells, which (being hung by Wire) takes off the Electricity from

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from the Clappers, and they are again attracted and repell'd by the Centre-Bell, &c.

## Exp. XXX.

Let one take hold of the electrified Phial of Water pendent to the gun-barrel, the whole company joining hands, the laft having one hand at liberty, with which he is to attempt to touch the gun-barrel; but at the approach of his finger, or one of his knuckles, to within half an inch of the gun-barrel, the whole company receives an inftantaneous ftrong flock. This experiment may be tried upon any number of perfons at once.

To help to folve this experiment, I am going to mention another.

If a perfon ftand ready with the Left-hand to touch the gun-barrel,  $\mathfrak{Sc.}$  with one of his knuckles, and a fecond perfon put one finger of the Lefthand on the back of the Right-hand of the Firft perfon, and in the fame manner a Third on the back of the Right-hand of the Second perfon, and fo on, and the Firft perfon approach his knuckle towards the gun-barrel, he receives a fmart ftroke as ufual on the knuckle; but all the reft, at the fame inftant, feel a fenfation like a ftrong pulfe, beating againft the finger of their Left-hand, and in the back of their Right-hand; except the laft perfon, who is hardly fenfible of it.

In this experiment the whole company is affected, though but weakly, (they receiving the repulfive force but one way): but, in this experiment, we find the Electricity flying through the whole company, before it gets into the floor. But if the first perfon grasps the Phial of Water, and all the company join hands, the last perfon of the line approaching with one of his knuckles towards towards the gun-barrel; at that inftant all the company receive a ftrong and furprifing fhock.

I have observed, that all the fire does not come from the Electrified body, but it attracts fire from the Non-electric; and at the fame time fire comes from the Electrified body, to repel it : when these two fires meet (if the expression be allow'd me) the particles being the fame. viz. the Electrical fire or Æther, only attracted in different directions, which caufe them to repel one another, I fay, when they meet, if the Electrified body has not power to repel the Non-electric, it caufes the explofion which we hear, and feel the violence of when it flies afunder. But to the point; when the laft perfon approacheth the gun-barrel with his knuckle, the company begins to attract the Electricity from it, and that from them, for if we confider, the whole company joining hands acts as one body, and, at the fame time, the electrified Phial begins to exert itfelf, and to attract the Æther from the Company towards it, and the Company to attract the Æther accumulated in the Phial towards them. In this polition the Nonelectric attracts every way from the Electric body, and the Electrified body every way from the Non-electric, and the Electricity ready to break forth into action, upon the nigher approach of the knuckle like gun-powder, which the more it is compress'd the more it explodes. Upon the nigher approach of the knuckle, the repulfive force breaks through the Phial (it being of thin glafs), and with violence repels the Electricity through the whole company one way, and the repulfive force darts through the company the other way from the gun-barrel; fo when the particles of Æther meet in different directions, they always repel each other; and in this experiment they

they meet in each perfon that is in contact, and the repulfive force is felt within them, which caufes that furprifing fenfation, which they all feel at the fame inftant.

#### EXP. XXXI.

Turn a piece of pumice-flone round, and as fmooth as poffible, making a hole in it for a wire to be thruft through the centre, to ferve as poles to turn it by; dip it in water, then ftand upon a cake of Refin, and be electrified, turning the pumice gently upon its poles; then let a Nonelectric be held near the ball electrified, the water on the furface will be feen to rife always towards the Non-electric. This experiment might help to account for the Tides; which was the opinion of Mr. Wilfon, who difcover'd this experiment, and that of the filver Leaf.

### Exp. XXXII.

Sufpend a copper Plate of about 10 inches diameter by filk lines, and electrify it; get a Pewter Plate fixteen inches diameter; fix it upon a ftand that may be moved up and down upon occafion; place it under the copper Plate, move the ftand upwards to within 6 inches of the Copper Plate; then if you fet on the Pewter Plate upon their feet fome grotefque figures, fuch as Harlequin, Punch, Pierrot, &c. drawn upon and cut out of very thin paper, you will have a delightful entertainment in dumb fhew, the figures dancing in a brisk manner, and as if they had fome defign in what they were about.

This is really a diverting and furprifing experiment; for each of these little figures form to themselves an Atmosphere, of an elastic nature, which which prevents their touching each other; and if you move your hand towards them, they feem to be pufhed from you, by that time you come within two inches of them.

This is agreeable to Sir *Ifaac Newton's Æther*, which he fays keeps all the particles that impregnate the Air at a diftance from each other; but if one of thefe little figures, full as tall as the others, fhould happen to be much lighter than the reft, it will be attracted and repell'd, and cannot be at reft till it becomes join'd to another: upon its being attracted to the Upper Plate it becomes electrified, and often by that means will attract another to it. There is alfo an Atmosphere immediately form'd to them both; which makes it fomething refemble matrimony, for they dance as one body, as long as their fpirits will fuffer them.

A filly fellow, that advertis'd against this experiment, after a fulsome puff of himself, says as follows:

Where it is prefumed no late improvements
will be expected (no, I believe not—of bis own)
to be added to the courfe, but fuch as, in their
own natures, afford matter for the most folid
Inquirers; fuch as may probably lead us to
the caufe, and thereby point out fome grand
and important effects, instead of those Emblematical dances the ignorant boast of, which tend
to debase the noblest principle in nature, by bringing its properties into contempt and ridicule.'

Why? becaufe they are diverting? Does not the mind require fome relaxation? Would he have others as dull as himfelf? But the true caufe, as I take it, was my refufing to fhew him the experiment of the Chair and Crown; and telling him at the fame time he had us'd me ill, in advertifing the

the last experiment I had shewn him as his own, making the greatest puff of it, and calling it His Electrical Orrery. He is, in his own opinion, a Great Philosopher; but can't perfuade any body elfe to think fo; people being obstinate, and of another opinion.

I expect that fome of those ingenious gentlemen, that fell Twelve-peny Chops of Electricity as well as myfelf, will advertife against me and my book ; but I am contented, as it may be a means of fending me cuftomers, both for the Book and Electricity.

#### Exp. XXXIII.

The method I made use of to separate the Electrical fire, or Æther, from those particles that clogg'd it, was, by getting a Glafs Receiver made in the shape of a Crown : the top of the glass Crown had a neck like to the end of one of the glass globes which we make use of; to this neck I fixed a Cap of Brass, with a stop-cock in the shape of a crofs; in the infide of the Glafs I put a Tin Plate, cut round like the top of the Glafs, and dividing the Tin Circle into eight parts; I had the Tin cut in points like the middle part of a fleur-de-lys, and turn'd downwards, with an intent, that when the top was electrified, thefe points might convey the Electrical fire to the bottom, which is a Plate of Brafs, and acts as a Non-electric, and attracts the Fire from the Top Plate, which is to be electrified; then fixing it to an Air-Pump, I exhaufted all the Air I could out of it. I had a Chair made, with a Back to move up and down at pleafure; from the top of the back was a projection, of about 9 inches, over the feat of the Chair, wherein a circular cavity was made to receive the Bottom of the Crown; and when any perfon fat in it, by means of the Back moving up and down, H I could I could place the Crown on the head of the perfor fitting in the Chair; over the top of the Crown I hung a Plate of Metal, about five inches diameter, to move up and down like a chandelier: this Plate I could electrify by a wire I convey'd to it; fo when I perform'd the experiment, I mov'd the Plate fo nigh the Crown, that, when electrified, a continued ftream of Fire would appear between the Plate and Crown, and the Crown look luminous, as if almoft fill'd with fire, by numberlefs rays of light darting in different forms from top to bottom in a glorious manner.

I must here observe, that the Person and Chair are not electrified; there being no refinous body between them and the boards; yet the Person fitting in the Chair will receive so much of the Electrical fire, that it shall be very fensibly both felt and seen by any one that attempts to touch him.

The first time I made this experiment was about 3 years ago; but once, as I was exhausting the Receiver, it burst, and cut my face, which deterr'd me from going on with it; tho' at this time I have a proper *Apparatus* to shew this experiment, which intirely destroys the doctrine of *Capfula's* or Cases, by some afferted; as imagining that the Electricity does not pass through the Body electrified; but it is very plain that it does; for otherwife it could never be convey'd into the exhausted Glass Receiver.

## Exp. XXXIV.

If you apply a common Loadstone arm'd with iron, or one of Dr. Knight's Artificial Magnets, to the gun-barrel when not electrified, by its attraction it adheres to the barrel; and to the end of the artificial one, a Key, &c. then electrify the gun-barrel,

gun-barrel, and you will find the Electricity will not interfere with Magnetifm. The Magnets, both real and artificial, becoming electrified, not only admit the Electrical fire, but attract and repel in all directions all light bodies by the power of Electricity; and at the fame time the Electricity no-ways impedes the action of the Magnet.

#### Exp. XXXV.

At the beginning of this book, the reafon that I gave why Glass should have the power of attracting the Electricity was, that the chief composition of Glass was Fire or Sulphur; which made me conclude, that a Globe made of Sulphur only would ferve to perform the electrical experiments as well as a Glafs one: whereupon I made a Globe of Sulphur about 14 inches diameter, and found it anfwer exceeding well, and better than Glafs. If a perfon holds all the fingers of one hand over the Sulphur-Globe, when excited, and even at three inches diftance, there will be ftreams of fire attracted from all the pores of the fingers; and as it rushes upon the globe, it makes fuch a hiffing . noife, and gives fo much light, that really it is enough to ftartle the perfon that tries the expement. noli

I have only observed this difference as yet between the Glafs and Sulphur Globes, that if the Point of a Sword or Wire, &c. is held by a perfon electrified by a Glafs Globe nigh to a Non-electric, a bluish flame will iffue from the point : but, if held by the Non-electric towards the Electrified perfon, then the point of the Sword or Wire becomes only illuminated; but just the reverse, if the fame experiment is tried with the Sulphur Globe, which cannot be excited to any height by hands, or leather cushion as the Glass Globe H2

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is; but may, by means of folded linen between the hands and globe, be excited to a very high degree.

A Candle being just blown out, and held between an Electrified and a Non-electric body, fo that the electrical stroke might pass through the fnuff, it will light up the Candle.

N. B. I always fucceeded in this experiment when I made use of the Sulphur Globe.

Our experiments do not fucceed well in damp, foggy, or hazy weather; the Electrical fire being then fo much employ'd in faturating and fupporting the Atmosphere, that we can attract but little Electricity from the Air; befides the watry and earthly particles, which at those times the Air is charged with, fettle upon our filk lines and fupporters, and by that means cause them to convey part of the Electrical fire into the earth, instead of repelling it.

When vapours, exhalations,  $\mathfrak{Sc.}$  that are attracted into the Air, are driven by the winds in greater quantities than ordinary over that part of the habitable globe which we refide on, then we fay it is gathering for Rain. The reafon of my faying, the watry and earthly particles are driven together by the winds, is, that when we fee fuch heavy clouds that feem ready to deliver their loads in kind and friendly fhowers, and fometimes in tempeftuous ones, if a ftrong wind arifes, we find they are removed by the winds from over the threatened place to another, and there defcend in rain. It is obferved of those days, when the Atmosphere is fullest of matter, that the preffure of the Air is least.

I have

I have observed, that the effluvia of the Earth being attracted into Air become electrified, and the particles of these effluvia repel each other; and when the electrical Æther, which is diffeminated throughout the univerfe, becomes clogg'd by the effluvia of the Earth over any one part of this globe, it cannot act with fo much vigour as it did before, the fpring centrifugal, or repullive force, being weaken'd. But when Æther is overcharg'd by the effluvia of the Earth, and no longer able to support those effluvia against the Earth's attraction, they then defcend to the earth, to affift in the new generating and nourishment of Animals and Vegetables; and while they defcend to the Earth in one part, they are attracted from the Earth in another, to keep up the round of Generation.

We have had an account of one cured of a Paralytic diforder, by being electrified; and of a woman cured of an Apoplectic Fit, who was electrified and blooded.

One of my acquaintance, who had a violent Crick in his Neck, I electrified, and gave him a fhock or two in the head, which immediately cur'd him.

Another that had been terribly troubled with the Night-Mare, or being hag-ridden, fo that he had not flept for 7 or 8 nights, and at times, when he was likely to go to fleep, he would ftart from it, and be in all the agonies imaginable; but, upon his being electrified, and going through fome of the flocks, he went home, and flept as well as ever. I have feen him feveral times fince, and he he informed me, that he has not had any return of it; but, if ever he fhould, he would be electrified again.

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# The CASE of John Dew, written by himself.

May 26. 1747. A BOUT nine months fince I was playing at Billiards, and blew one of the balls out of my mouth for a confiderable time, as nigh as I can judge about two hours. Afterwards, I was not very well all that day: and to my furprize, in about a week's time or lefs, I had a fmall fwelling on the right fide of my Groin; which I did not take a great deal of notice of, till about three months afterwards I perceiv'd it to grow fomewhat bigger, though with little or no pain; but, fearing bad confequences might happen in time, I applied to a perfon of judgment, who told me it was a windrupture; upon which I bought a trufs, and applied it to the part affected. When I had worn it about two months, I found the wind began to fall into my fcrotum, which at first was not very big; but finding it to increase more every day, even to a very large fize, I began to be in a very great concern about it. When I was us'd to fqueeze my fcrotum with my hand, I could feel the wind come into my belly, which caufed me to belch; but if it happen'd (as it fometimes would) that I could not break wind, it would inftantly fly into my head, and make me fo giddy, that I have hardly been able to ftand; fometimes it would fettle in my breaft, or under my ribs, which occafion'd great pain, and my fcrotum ufed to be fo fill'd with wind as to be painful in walking. I having heard of the furprifing experiments in Electricity, had the curiofity to go to Mr. Rackfrow's in Fleetstreet.

Fleetstreet, on Friday the eighth instant, to-fee them perform'd; where I received but one flock, which had an emotion on my fpirits all the fame day; and at night, putting my hand down to my fcrotum, to my furprize I found all the wind diffipated from that part. I told a perfon belonging to Mr. Rackfrow of the effect it had on me; he advifed me to come again to be electrified ; but, being obliged to go into the Country, the Tuefday following, I walked very nigh an hundred miles by Friday, when I return'd again to London; and the next day, which was the 18th inftant, I went to Mr. Rackstrow again, where I received the shock 4 times. This put me into a violent fweat. Ever fince, bleffed be God, I have continued in a tolerable ftate of health; and now at this writing the wind has quite left me. This I atteft to be true.

I am pulling on myfelf the indignation

J. D.

• This perfon receiv'd the flock flanding upon the Chain that I hung to the bottom of the electrified phial of water, by approaching his knuckle to the Tube electrified, to make the circle good, and at that time the Electricity muft pafs through one of his thighs, and poffibly might affect the ailing part; the fluids where the Electricity paffes through being put into a violent agitation, the particles being electrified repel each other with violence, and, confequently, may not only break the bubbles of wind, but quite remove the caufe; as I have found by experiments upon them that have been afflicted with the Gout, or Wind in their Stomach, who, upon their receiving the flock acrofs the breaft, have been immediately cured.

It has been proved by experiments, both at home and abroad, that Electricity is not only Light, but that it flies with the fame rapidity. Both antient and modern philosophers agree, that æthereal Light or Fire is diffeminated throughout the univerfe, that the particles of all bodies, and Air, are kept at a diftance by it, that the particles of this Fire, being clogg'd by earthy and watry particles, become lefs active ; but fuch earthy and watry particles as cohere with Æther, more active; its attractive and repulfive force, with its great expansion, &c. convince me, that Æther and our Electrical fire is one and the fame thing; and farther induces me to believe it to be the very fame which Homberg means by his Sulphur, and Sir Ifaac Neweon by his Acid; and that the ancient doctrine of elementary Fire will be re-eftablished.

I know I am pulling on myself the indignation of some; but I believe, if Sir Ifaac Newton was alive, to see the experiments we now make in Electricity, he would allow of Elementary Fire himself. In the account we had from Mr. Le Monnier, it appears that he had kept a bottle of water electrified 36 hours: I have kept c. fo ten hours. There is but little motion to creat Fire in this experiment; and I cannot imagine that we can add one particle to pure Fire, or deftroy one.

I have found out fome experiments myfelf relative to the Planetary Syftem; fuch as the glafs Ball which turns upon its Axis, and revolves at the fame time, which in fome meafure imitates the Earth in its diurnal and annual motions. 2. A fmall piece of Leaf-gold, which I fufpended to the the edge of a Copper Plate, revolved round it like a Comet. 3. A Rabbit's Bladder, which, I fufpend, will keep turning upon its Axis like the Sun, or one of the fixed Planets. In fhort, I find that all bodies in the ftate of fufpenfion, have a tendency to revolve, and turn upon their Axes : which is enough to make us think that this Electrical Fire is the caufe of the Planets being kept in their places to turn upon their Axes and revolve.

If this rude effay of an Unlearned Fellow fhould give fome hints to fuch as are willing, and capable of writing upon this fubject, and fome amufement to others, whofe hands it may happen to fall into, I fhall be well pleafed : if not, I fhall be heartily forry for the trouble I give my readers.

# FINIS.

4

# B. RACKSTROW,

# Figure maker and Statuary, at Sir Isaac Newton's Head in Fleetstreet, London,

TAKES off Faces from the Life, and forms them into Bufts to an exact Likenefs, and with as little Trouble as fitting to be fhav'd: Makes all forts of Figures in Plafter, with Ornaments for Doors and Chimney-pieces in the neateft Manner, to reprefent either Marble-Stone or Terracotta.

N. B. He likewife makes and mends leaden Figures, Vafes, Ec. for Gardens and Fountains,

## He also takes this Method to acquaint the Curious,

That he has begun to exhibit his Electrical Experiments, fuch as the Chair of Beatification, which proves, beyond Contradiction, that Electricity paffes through the Pores of all Bodies, with its fetting Fire to Exhalations, Vapours, and all inflammatory Fluids; which affifts in demonstrating the Similarity of Electricity to Lightning and Thunder, with all the other most curious and extraordinary Experiments invented either abroad, or in this Kingdom; with his own Experiments relative to the Planetary System, and the Sun's illuminating the Earth. But he begs to be excused exhibiting to less than Three at a time; and, if requir'd (upon Notice given the Night before) the Experiments shall be perform'd by a Sulphur Globe, of about fourteen Inches Diameter, which acts better than Glafs. Price One Shilling each Perfon.

N. B. The Reafon of not using the Sulphur Globe in common is, because it is much more liable to break than a glass one.

## At the same Place may be had, just published, Price 6d.

A Treatife on the Circulation of the Blood, and the Communication between the Mother and the Fœtus; with an Explanation of the Figure of an Anatomy, wherein the Circulation of the Blood is made vifible thro' glafs Veins and Arteries, with the Action of the Heart and Lungs; as alfo the Courfe of the Blood from the Mother to the Child, and from the Child to the Mother; by which means any perfon, tho' unskill'd in the Knowledge of Anatomy, may, at one View, be acquainted with the Circulation of the Blood, and in what Manner it is performed in our living Bodies. Adorned with a Copper-Plate; wherein the Structure of the Heart is defign'd, and the glafs Veffels exactly reprefented in their Order, as they are in the Figure, to which they are to be referr'd.

N. B. This Figure, and feveral other curious anatomical Preparations, with Variety of other Curiofities, are to be feen at B. Rackstrow's in Fleetstreet, at One Shilling each.

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### To the Honourable the

# MEMBERS of the Academy of Sciences at Bourdeaux.

#### Learned Sirs,

HAVING found, by an Advertifement in one of our public Papers, your Defire of knowing the different Opinions of People upon the Similarity of Electricity to Thunder and Lightning, I humbly offer my endeavours in the manner following.

Sir Ifaac Newton fays, that there are always fulphureous exhalations afcending into the Air, when the Earth is dry; there they ferment with nitrous acids, and fometimes take fire, and generate Thunder, Lightening,  $\mathcal{Ec}$ .

In fhewing fome experiments in Electricity, I once made use of a phial which before that time had oil of vitriol in it; I put water into it, and electrified it as usual; I used it about a day and half; in which time no accident happen'd; and then, on a fudden, as I was shewing the experiments, it exploded with great violence, and a loud report, and with a flash like Lightning; tho' at that time, and for a confiderable time before, no one had touch'd any thing that was electrified. The bottom of the phial I found in a perpendicular, under the place where it had hung; the cork and wire K remained remained hanging in their places; but all the other parts and the water were forcibly repell'd all over the room. The pieces of glafs I found upon the Drawers, Table, and Chairs, that were in the room; and obferving where my cloaths were wetted by the water, 1 found the colour difcharged; which made me recollect there had been Vitriol in the phial.

When I confider, that the composition, or contents of the bottle, was a good deal of water, with a very little Vitriol or Sulphur, which, with the Electrical fire accumulated therein, had caufed this great explosion; I imagined it not improbable, that Æther, meeting with the nitro-fulphureous and watry particles in the Air might be the caufe of Thunder and Lightning. I believe, that, by our difcoveries in Electricity, we may account for feveral *phænomena*; fuch as the Northern Light called *Aurora Borealis*, Exhalations, Ebbing and Flowing of the Tides, fubterraneous Fires and Vulcano's, fuch as Ætna, *Vejuvius*, *Hecla*, &c. Earthquakes, muscular motion, and the Winds.

The effects of Thunder are fo like those of gunpowder fired, that Dr, *Wallis* thinks we need not fcruple to afcribe them to the fame cause; the composition of gunpowder being Nitre and Sulphur; Charcoal only ferving to keep the parts separate, for the better kindling.

We may conceive, from what Sir Ifaac Newton afferts, that there is a convenient mixture of nitrous and fulphureous particles in the Air; which being fet on fire, there follow both noife and light, as in the phænomena of Thunder, &c. and will run in fuch directions as the exhalations lead to, as is found in a train of gunpowder. I fhall now prove, that Electricity is capable of fetting those nitro-fulphureous particles on fire, and am very certain no one can prove that they can be fired without the affistance of the Electrical Fire in the Air.

Electricity will not fet fire to bodies that are fixt, but to fuch as are in a volatile ftate, as all inflammatory fluids are; and a Candle juft blown out being held between a non-electric and an electrified body, fo that the electrical Stroke may pass through the fnuff, the Candle will be thereby re-lighted.

Mr. Watfon made an experiment with File-Duft and Vitriol mixt with Water in a bottle, which caufed an ebullition and heat; and if a perfon electrified holds his finger to the mouth of the bottle, the exhalation or vapour that arifes takes fire and explodes (and would burft the bottle, were it not to have a wide mouth) and fo burns like a vulcano. I am well aware it may be objected that fuch or the like compositions will take fire of themfelves. My anfwer is, I have tried feveral times the compofition here spoken of, but never found that it did take fire of itfelf; tho' it never failed taking fire upon the approach of an electrified body; even of Water, when electrified, and fuffer'd to run into it : but if any fuch fhould take fire of itfelf, can any one affert that it would do fo, without the affiftance of the Electrical Fire in the Air?

The followidg experiment will prove in a ftronger manner the firing of fulphureous exhalations by Electricity, which was told me by Mr. John Pinchbeck, viz. that at White-haven in the County of Cumberland, the fulphureous exhalations arifing K 2 from from a Coal-mine, and confined to pais through a tube, being fet on fire, ferve as a Light-Houfe; and it is a generally received opinion, that it would be fatal to that mine to carry a lighted candle into it; but the practice there is to make ufe of fteel, formed like a grind-ftone, being fwiftly turn'd upon its axis, and, at the fame time, a piece of flint applied thereto caufeth fuch a number of fparks to fly off, as to afford the miners fufficient light to work by, those fparks not being capable of fetting fire to the exhalations,  $\mathfrak{Sc}$ . as Electrical or other flames would do.

One of Coborn's grenades I filled with pit-coal broken fmall, and fixed to it a fmall gun-barrel, and at the other end of the barrel a fmall pipe (a tobacco-pipe will do) and to the end of the pipe tied a bladder, having taken care that all the junctures were well luted, that when the Cohorn was fet on the fire, the fulphureous exhalation might pafs through the tubes, and fill the bladder: I then took the small pipe and bladder from the barrel, and ftopped the end with wax; and, when minded to try the experiment, I took away the ftopper, and as the exhalation iffued from the end of the pipe, applied it to a body electrified, and it took fire from the electrical ftroke, and burnt like a candle, but, upon stopping it, it went out, and ferved me for the fame experiment feveral times.

It is faid, that at *Flafblun* in *Sweden*, noted for copper mines, the mineral exhalations affect the air fo fenfibly, that their filver coins are frequently difcolour'd in their purfes, and the fame effluvia change the colour of brafs.

Mr.

Mr. Boyle was affured, by a gentleman who poffefs'd fome ground wherein were feveral veins of metals and other minerals, that he had frequently feen pillars of fume afcending thence; that in Carniola, Campania, &c, where there are mines of Sulphur, the Air at certain times becomes very unwholfome; that mines near the Cape of Good Hope emit fuch horrible fumes from the Arfenick in them, that no animal can live near them, and that fuch as were at any time opened, were obliged to be immediately clofed again. From whence it is evident, that at all times there are immense quantities of exhalations, vapours, &c. attracted from the earth into the Air; where, becoming faturated with electrical Æther, those particles acquire that centrifugal force which Sir Isaac Newton attributes to Air.

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If you cut fome Gold or Silver Thread, Tinfel, or very fine Wire, into pieces of about half an inch long, and hold them on a falver under a metal Plate electrified, they will be attracted up; but, meeting with the body electrified, a number of fmall explosions will be created, and they become electrified, and with greater force repell'd than when attracted up to the electrified plate; and, undoubtedly, if the motion of those pieces of Wire,  $\mathfrak{Sc.}$  was not fo quick, but would give time, fo that, by the application of one's hand, we might feel the electrical blass,  $\mathfrak{Sc.}$  we should fee the fame bluish flame as from them.

The exhalations of all fuch Non-electrics as Metal, being attracted into Air, and there meeting with fuch fort of exhalations as themfelves (already faturated with electrical Æther) caufe fuch innumerable finall explosions, that the part of the heavens heavens where they are feems to fliver and flew those streams of flashing Lights which are called *Auroræ Boreales* or the Northern Lights; the North abounding with metallic Mines, &c. more than any of the other parts of the globe. In the fame manner Thunder and Lightening may happen, when the exhalations are in greater quantities, and more dense.

Let us suppose a column of mineral exhalations, or aqueous vapour, afcending into Air by the fun's attraction and fubterranean heat, affifted by the æthereal or electrical Fire, which is ever reftlefs, and pervading the pores of all bodies, and this I conceive to be the Spirit of the Air, which affifts in the production of all things, according to the Matrix or different pores of Earth it uses to meet with; for, having the quality of attracting from the Earth the effluvia of each conftituent part thereof, it gives to them fluidity, and conveys them along with it; and as it paffes through the pores of terreffrial bodies that have loft their volatile part, these bodies will attract to themselves each their proper effluvia, and fix them; which has been observ'd in a great many different bodies. and particularly in different Salts, which having had their Spirits diffill'd from them, and they expoled to the air, have in a fhort time confiderably increafed in their weight, and fresh Spirits drawn from them, and fo for 8 or 9 times fucceffively.

But as to the exhalations, &c. afcending into Air (from which I have digrefs'd) they meeting with a Cloud faturated with electrical Æther, which Cloud affifts in attracting the effluvia towards it, as light bodies are attracted by a body electrified; and, though brought by the electrical Fire

Fire in the Air towards that body, are not filled, therewith, until they touch the body electrified, and then are immediately repell'd, the effluvia afcending to meet the electrified Cloud in a fainter manner attract the Cloud; but, when they meet, the attractive force ceafeth, and then the repulfive power begins; which caufeth that flash of Lightning, and confequential noife of Thunder; the Cloud, acting stronger than the Effluvia, darts its electrical or æthereal Fire through the exhalations, &c. to replete them therewith. But if thefe exhalations, Ec. upon their approach to the faturated Cloud, fhould likewife reach the Earth, then, confequently, the Lightning would dart to the Earth, and might deftroy whatever Animals, Vegetables, &c. fhould happen in its way.

I fhall now endeavour further to fhew the Similarity of Thunder and Lightning to Electricity. The furprifingly violent fhock that is to be given (even in a degree greater than they can well bear) to any number of perfons at once, is fufficient to fatisfy us, that the Electricity, paffing through a Tree in the fame manner, muft fhock the Fluids thereof as it does the animal body. If we could collect a great deal more Electricity, we might fplit the Tree, as we burft the veffels in Animals kill'd by Electricity, whofe bodies look livid, as when kill'd by Lightening.

Mr. Watfon communicated the following expement to me, and fhew'd me fuch a large Glafs as I am about to defcribe; but his was broke. He took the hint from Dr. Bevis, who, for the fame experiment, made use of a flat Glafs gilt on both fides, excepting a margin round (no matter what form). This Glafs that was fhewn me was blown very

very thin, in the shape of a cylinder like a confectioner's, and open at top, and gilt both on the infide and outfide to within two inches of the top. I cover'd mine (which was about twenty inches high, and ten diameter) with gilt leather, as high as it was gilt; which preferv'd it from breaking, and made it act the ftronger. The metal within fuch a Glafs as I have defcribed, when electrified, will act with greater vigour more than 2,000 times its own weight of iron File-dust in bottles electrified ; which proves that it is from the number of the points in contact that it comes to act fo ftrongly, and not from the quantity of the metal. I let a piece of Chain hang down from the tube which I had electrified, to electrify the metal within the Glass; I made use of another piece of Chain, about ten yards long, one end of which I laid under the bottom of the Glafs, and . the other end I held to the tube electrified, to caufe the explosion, which was as loud as the report of a Pistol, and the flash of light fo very bright as to dazzle the eyes of the beholders; the whole Chain that led the electrical explosion was not only illuminated, but darted Fire in most directions; the report, though as loud as that of a Piftol, was not fo fhort, but more like that of Thunder. The first time I tried this experiment, I thought it had broken the Glass to pieces. In places where the Chain communicated, I have in a proper manner, in one place, put warm Spirits of Wine, in another File-duft, Vitriol, and Water mixt together, fome Oil of Turpentine in a third, and in trying the above experiment, all thefe different things would take fire together; which is a proof, that Electricity is capable of fetting fire to all fulphureous Exhalations or Vapours in the Air; and those combustible Clouds taking fire one after the other, their

their different explosions cause the fuccessive noise of Thunder.

I must here observe, that Water is as great a conveyer of Electricity as Metal, and confequently may, in the producing of Thunder, have the fame effects. Such experiments have been tried by the fides of and across great rivers, and the Water has been found to convey the Electricity for feveral miles together as well as an Iron Chain, the perfons trying the experiment receiving as violent a fhock.

To give my opinion in what manner that kind of Thunder, &c. is generated, which proves the most destructive.

I first suppose a Cloud form'd principally from Mineral Exhalations, or from Vapours afcending from Waters, and that it is become faturated with ' electrical Æther; wherefore, the better to convey my meaning, I term it an Electrified Cloud, it being a non-electric become electrified (as my electrified tin tube, and the chain hanging from it into the glafs to electrify the metal therein); and at one end of this Cloud, between it and the earth, a fulphureous one annexed, which I call an electrical Cloud; Sulphur being an originally-electric; the particles of Sulphur not fuffering the Electricity to pafs through (but all light bodies, whether electrical or not, will be attracted into Air): wherefore thefe electrical Clouds act in the Air as the cylindrical glaffes do in our experiments, preventing the body electrified and the non-electric from touching. Secondly, let us suppose a high hill, whofe bowels abound with metallic Veins, &r. and Water continually running down from thence into 2

a river at the foot thereof; and that Vapours are ascending from that river, and approach to one end of fuch an electrified Cloud as is before defcribed : let us fuppofe alfo, that the end, where the fulphureous Cloud intercepts, hinders the Vapours of the Water from touching the electrified Cloud; in that cafe fuch an intervention will confequently prevent the explosion thereof. In the fame manner the cylindrical Glafs acts, by preventing the Electricity from passing through the bottom thereof into the Chain laid under it : and we may reasonably allow, that, at the fame time that the Vapours are arifing from the Waters, the Exhalations may be attracted from the Metals, &c. and are alcending into Air from the top of the mountain, and very probably from the river even to the top of the hill, either from the Water running down the hill, or from the veins of Metal therein, Exhalations, &c. may be gliding up the hill, in order to join the Exhalations afcending from the top thereof, which would carry on the communication between the bottom of the Vapours arising from the river, and the Exhalations arifing from the top of the mountain : but if there was no Exhalation, &c. arifing from the declining part of the hill, the veins of Metal, &c. in the earth, or the Water running down the hill, would make the communication good; even dry Land would convey it, but not with fo much ftrength.

It has been found by experiments, that the large quantities of Water in rivers no-ways hinder the circle from being made good; for Electricity will always pass the nighest way. The Exhalations, &c. ascending from the top of the hill, and approaching that end of the electrified Cloud, where there is no fulphureous Cloud to prevent their touching, touching, caufes that dreadful explosion called Lightning and Thunder, with all its terrible effects.

The Chain that has one end under the cylindrical Glafs, having the other end applied to the Tube electrified, acts as the Exhalation, &c. afcending from the hill and water; the upper Cloud faturated with electrical Æther (as before observed) acting as our Tube electrified, and being difturb'd at its end by the approach of the Exhalation, &c. as our electrified Tube is at the approach of the end of the Chain; for when the attractive force ceafeth, the repelling power begins, and, of confequence, mult act ftronger from the faturated Cloud, than from the effluvia of the earth afcending to it; fo darts the electrical Æther from both ends of the Cloud vehemently (in order to keep up the æquilibrium) into the Exhalations and Vapours which arife from the Mountain and River. For I fuppofe the fulphureous Cloud no longer capable of preventing the Electricity from breaking through (when it exerts itfelf) than our Glafs in the experiment where the fhock is given ; this æthereal Fire being led in whatfoever direction those Exhalations, &c. are in, may confequently pass through Trees or Animals, &c. they all being great conveyers of this electrical Æther. This Fire, in its progression through the effluvia, electrifies (if the expression be allow'd) each particle thereof; which caufeth those particles to fly afunder, and become Air : but efpecially the hardeft of the effluvia; for Sir Ifaac Newton takes true and permanent Air to be form'd from the Exhalations raifed from the hardeft and most compact bodies. And as this æthereal Fire is darted from the electrified Cloud at one end, it paffes through L 2 the the Exhalations,  $\mathfrak{Sc.}$  raifed from the top of the hill, and fo downwards; and from the other end of the Cloud through the Vapours attracted from the water, and fo up the hill, in order to faturate all the effluvia with electrical Æther, whofe particles, meeting in different directions, repel each other; whereby the particles of the effluvia are made to fly afunder with fuch aftonifhing violence, as to rend rocks and trees, burft the veffels of animals,  $\mathfrak{Sc.}$ 

Metals, and fome Minerals (which are great conveyers of Electricity) being generally found in Hills more than elfewhere, I have chofen to fuppofe a high hill in the foregoing pages on that account; and from an apprehenfion, that what I have there faid may thereby be more eafily underftood; for the fame effects may be produced on level ground.

As to other effects of Electricity fimilar to those of Thunder and Lightning;

1. The electrical ftroke is always ftrongeft where it finds the greateft refiftance, and which is always according to the denfity of the body acted upon. The ftrong texture of the bones, nerves, and blood-veffels, making the greateft refiftance, fuffer the most; but it paffes more eafily through the pores of the Flefh. In like manner, Thunder and Lightning will deftroy the Bones, and burft the Veffels of animals, without doing any manifeft hurt to their Flefh.

2. When any number of perfons join hands, in order to receive the electrical shock, if a stander-by puts his hand upon the shoulder, & c. of any one of such fuch perfons when the experiment is tried, it will not have any effect upon fuch a ftander-by; the electrical Fire always taking the nigheft way : and, from confidering the experiment of the large cylindrical Glafs, and what more has been faid to that purport, it feems probable Thunder and Lightning may happen without any fulphureous matter being fet on fire, even fo as to have the power to deftroy Houfes, Trees, Animals,  $\mathfrak{Sc.}$  as before obferv'd; and being led in the direction of the Exhalation,  $\mathfrak{Sc.}$  where two men are, kill one, and fpare the other, though they fhould even touch each other.

3. Electricity will fet fire to all inflammatory Exhalations or Vapours (as before obferv'd), aud they to whatever is combustible; and no doubt but there is always ftore of fulphureous Exhalations and. inflammatory Vapours in the Air, that may take fire at these grand explosions of Lightning and Thunder, which I have been treating of; therefore may fet fire to Houfes, Trees, Stacks of Hay, Corn, E. or even melt Metals. The electrical Æther abounding with the fubtil parts of terreftrial falts, when led through any matter wherein Metals are contained, may, at the time of Lightning, &c. convey the most powerful of those falts into the pores of fuch Metal, as it paffes through them. And this confidered feems to account for that furprifing effect of Lightning that has deftroy'd a Sword, without hurting the Scabbard that contain'd it. And not unlike to this, in its effects, is Aqua fortis (which is drawn from fome of the beforemention'd falts), which spares foft bodies, and deftroys hard ones.

With me there remains no doubt, that farther proof of the fimilitude of Electricity to Lightning, E3c.  $\mathfrak{Sc.}$  will be often obtained and, clearly manifefted from future experiments: and if I fhall have the good fortune to have made out fatisfactorily what I am firmly perfuaded is true, viz. that Lightning and Electricity are the fame Fire, or to have furnished out hints for others of greater abilities to improve upon, I shall have gained my whole aim, and fit down well pleafed with my labour; having the honour to subscribe myself,

Gentlemen,

Fleetstreet, London, Dec. 6. O. S. 1748. Your most devoted

Humble Servant,

B. Rackstrow.



