

#### **Philosophical Transactions**

Please note: Due to an error in the print volume, the page numbering in this article may contain either page numbering skips, or page numbering repetitions, or both. However, the article content is presented in its entirety and in correct reading order.

Please click on "Next Page" (at the top of the screen) to begin viewing the article.



### [ 704 ]

If these Observations receive the Countenance of this Learned *Society*, I shall think myself sufficiently recompensed; and am,

Gentlemen, with the highest Esteem,

Your most obedient humble Servant,

W. Wation.

V. A Sequel to the Experiments and Observations tending to illustrate the Nature and Properties of Electricity; in a Letter to the Royal Society from the same.

#### Gentlemen,

**ReadOct.** 30. I. HE favourable Reception wherewith 1746.. you honour'd fome Papers I laid before you fome time fince, relating to Electricity, emboldens me to trouble you again upon the fame Subject : And I am the more encouraged fo to do, as the Progrefs of our Discoveries therein, both here and abroad, has been fo rapid; that what, little more than a Year ago, we conceived to be the *ne plus ultra* of our Inquiries, is now regarded as mere Rudiments.

2. It were trefpaffing too much upon you, to recount the great Number of Experiments I have made; for which Reafon I shall only take notice of such as are either in themselves striking, or tend to illustrate fome Proposition.

3. At the Beginning of last Summer I caufed a Machine to be made for electrical Purpofes; the Wheel whereof was four Feet in Diameter. In the Periphery of this Wheel were cut four Grooves, corresponding with four Globes of ten Inches Diameter, which were difposed vertically at about three Inches Diftance from cach other. One, two, or the whole Number of these Globes might be used at They were mounted upon Spindles of Pleasure. two Inches Diameter, and their mean Motion round their Axis was about eleven hundred times in a As it is next to impossible to have these Minute. Globes blown and mounted perfectly true, I order'd the Leather Cushions, with which they were rubb'd, to be fluffed with an elaftic Subfrance (curled Hair) that the Globes in their Rotations might be as equally rubb'd as possible. You might likewife caufe the Globes to be rubb'd by the Hands of your Affiftants; but under a certain Treatment (of which hereafter) the Cushions excite equally strong. The Leather Cufhions were now-and-then rubb'd over with Whiting. As a minute Detail of the Parts of this Machine would take up too much of your Time, I have herewith laid before you a Draught thereof.

4. I lined one of these Globes to a confiderable Thickness, with a Mixture of Wax and Refin, in order to observe whether or no the Electricity would be the sooner or more strongly excited; but I found no Difference in the Power of this Globe from the others, which were without this Treatment.

5. The Power of Electricity is increased by the Number and Size of the Globes to a certain Degree; Yyyy 2 but but by no means in proportion to their Number and Size: Therefore, as the Bodies to be electrified will contain only a certain Quantity of Electricity, of which more largely hereafter; when that Quantity is acquired, which is fooneft done by a Number of Globes, the Surcharge is diffipated as fast as it is excited.

6. After the Globes had been a few times ufed, I found myfelf Mafter of a much greater Quantity of electrical Power, with much lefs Labour to myfelf, than when I ufed only Tubes. I could attract and repel light Subftances at a much greater Diftance than before; fire Spirits of Wine, Camphire, and all other Subftances whofe Vapours were inflammable, with great Eafe, and at any Diftance, with Nonelectrics placed upon Originally-electrics: I could fire them, I fay, at all times; though not equally eafy, when the Weather was moift.

7. I discover'd with this Machine, and communicated to several Members of this *Society*, several of the Experiments said to be first made by M. *le Monnier* at *Paris*, before the Letter communicating them was received by our most worthy *President* from thence.

8. I order'd another Machine to be made for a Friend of mine, which carried a Globe of fixteen Inches Diameter. I united the Power of this large Globe with that of three of the others before-mention'd, and found the Strokes from the excited Non-electrics not increafed according to my Expectation. In two Experiments indeed, where the Diffipation of the whole Power of these Globes was visible as fast as it was excited, the Effect of this additional

additional Globe was very confiderable. The first was, when two Pewter Plates were held, one in the Hand of an electrified Man, and the other by one standing upon the Floor: When these Plates were brought near each other, the Flashes of perfectly. pure and bright Flame were fo large, and fucceeded each other fo fast, that, when the Room was darken'd, I could diffinctly fee the Faces of thirteen Pcople, who flood round the Room. The other was from a Piece of large blunt Wire hanging to the Gun barrel; from the End of which, when electrified, and any black \* Non electric unexcited was brought near, though not near enough to caufe a Snap, a Brush of blue lambent Flame, totally different from the former, was very confpicuous when the Room was dark, of more than an Inch long and an Inch thick. I mention that what is held near the Bottom of the Wire should be black, becaufe then you fee this Flame more fharp. Here'the phosphoreal Smell might be perceived at a confiderable Diftance. If the Back of your Hand was brought fo near this Wire as to occasion a Snap, and these Snaps were received for fome time, you would feel them

<sup>\*</sup> In the Course of these Observations, whenever I mention either Originally-electrics or Non-electrics, I always understand the whole Genus of each. Thus when I mention a Man placed upon Originallyelectrics, I am indifferent whether he is sufpended either in Lines of dry Silk, Hair, or Wool; or (which is much more convenient) if he stands upon Glass, Wax, Refin, Pitch, Sulphur, & c. or upon different Mixtures of these, if of a sufficient Thickness. As we are now Masters of a greater electrical Power than heretofore, I have found the Electricity pervade, tho' in very small Quantity, Originally-electrics of above four Inches Diameter.

them like fo many Punctures upon your Skin, occaffoning red Spots, which have lafted four and twenty Hours.

9. If, when a Perfon is electrified, he brings his Hand upon the Cloaths of one that is not, they both have a Senfation exactly refembling that of many Pins running into the Skin, which continues as long as the Globes are in Motion. This is moft perceptible when the Cloaths are of thin woollen Cloth or Silk, animal Subfrances; lefs fo, when of Linen or Cotton, which are vegetable.

10. If fome Oil of Turpentine is fet on fire in any Veffel held in the Hand of an electrified Man, the thick Smoke that arifes therefrom receiv'd againft any Non-electric of a large Surface, held in the Hand of a fecond Man ftanding upon an electrical Cake; this Smoke, I fay, at a Foot Diffance from the Flame, will carry with it a fufficient Quantity of Electricity for the fecond Man to fire any inflammable Vapour. The electrical Strokes have been likewife perceptible upon the touching the fecond Man, when the Non-electric held in his Hand has been in the Smoke of the Oil of Turpentine between feven and eight Feet above the Flame. Here we find the Smoke of an Originally-electric a Conductor of Electricity.

11. Likewife if burning Spirit of Wine be fubfituted in the Place of Oil of Turpentine, and if the End of an iron Rod in the Hand of the fecond Man be held at the Top of the Flame, this fecond Man will kindle other warm Spirits held near his Finger. Here we find that Flame conducts the Electricity, and does not perceptibly diminifh its Force.

## [ 709 ]

12. These two Experiments demonstrate, that the Opinion of those is erroncous, who suppose the electrical *Effluvia* to be of a suppurcous Nature; and that these themselves are set on fire at the Snapping observ'd, when you bring Non-electrics unexcited to those that arc. If their Opinions were true, the electrical *Effluvia* should be destroyed by the Flame in both the preceding Experiments; the contrary of which is observed.

13. I now proceed to take notice of that furprifing Effect, that extraordinary Accumulation of the electrical Power in a Phial of Water, first difcover'd by Professor Mulchenbroek, a Man born to penetrate into the deepeft Mysterics of Philosophy : And I hope I shall stand excused, if I enter into a minute Detail of the Circumstances relating there-The Experiment is, that a Phial of Water is to. fuspended to a Gun-barrel by a Wire let down a few Inches into the Water through the Cork; and this Gun-barrel, fuspended in filk Lines, is applied to near an excited glafs Globe, that fome metallic Fringes inferted into the Gun-barrel touch the Globe in Motion. Under these Circumstances a Man grafps the Phial with one Hand, and touches the Gun barrel with a Finger of the other. Upon which he receives a violent Shock through both his Arms, efpecially at his Elbows and Wrifts, and acrofs his Breaft. This Experiment fucceeds beft, cateris paribus,

- I. When the Air is dry.
- 2. When the Phial containing the Water is of the thinneft Glafs.

3•

- 3. When the Outfide of the Phial is perfectly dry.
- 4. In proportion to the Number of Points of non-clectric Contact. Thus if you hold the Phial only with your Thumb and Finger, the Snap is finall; larger when you apply another Finger, and increases in proportion to the Grasp of your whole Hand.
- 5. When the Water in the Phial is heated; which being then warmer than the circumambient Air, may not occasion the condensing the floating Vapour therein upon the Surface of the Glafs.

14. From these Confiderations it is to be obferv'd, that this Effect arises from electrifying the non-electric Water, included in the originally-electric Glass; so that whatever tends to make the Outside of the Glass non-electric by wetting it, as, a mosift Hand, damp Air, or the Water from the Infide of the Phial, defeats the Experiment, by preventing the requisite Accumulation of the electrical Power.

15. That a Gun-barrel is abfolutely neceffary to make this Experiment fucceed, is imaginary; a folid Piece of Metal of any Form is equally ufeful. Nor have I yet found, that the Stroke is in proportion to the Quantity of electrified Matter; having obferved the Stroke from a Sword as violent as that from a Gun-barrel with feveral excited iron Bars \* in Contact with it.

16.

<sup>\*</sup> If of fix Men touching each other, and ftanding upon Originallyelectrics, one touches the Gun-barrel, the whole are electrified; all thefe then must be confider'd, as fo much excited non-electric Matter. From the Aggregate of all these, not more Fire is visible upon the Touch than from either of them fingly,

16. I have tried the Effect of increasing the Quantity of Water in the Glasses of different Sizes, as high four Gallons, without in the least increasing the Stroke. If \* Filings of Iron are substituted in the Room of Water, the Effect is confiderably lessen'd. If Mercury, much the same as Water; the Stroke is by no means increased in proportion to their specific Gravities, as might have been imagined §.

17. The Phial fhould not be lefs than can conveniently be grafped. I generally make ufe of thofe, which hold feven or eight Ounces, and fill them about four Fifths with Water; and the Stroke from one of thefe, under the fame Circumstances, is equally strong with that of a *Florence* Flask held in the Hand, which I have fometimes made use of; though the Glass of this last is equally thin with that of the Phial, and the Quantity of Water four times as much. That the Stroke therefore is not as the Quantity of Water electrified, is evident from this Experiment. This Fact does not depend upon my Judgment alone, but likewise upon the Opinions of feveral learned Members of this *Society*, who have experienced the greater and lefs Quantity of Water.

18. If a dry Twig of Birch, or any other Wood, be run through the Cork inftead of the metallic Wire,

<sup>•</sup> For a further Account of the Filings of Iron, made use of in this Experiment, see these Transactions, Vol. XLV. p. 107,

<sup>§</sup> In this Experiment, and in others, wherein we affert, that the Stroke is not increased in proportion to the Quantity of electrified Matter; it must always be understood, that the excited Non-electrics themfelves are touched, without being contained in Originally-electrics, as Water in the Glass; for otherwise (as will hereaster be specified) the Effects of different Quantities of Matter will be very different.

Wire, the Stroke is not greater than is ufually felt from the Gun-barrel without the Application of the Water. The Stroke is likewife leffen'd, if the Phial is held in the Hand with a Glove on.

19. After the Gun-barrel and Phial have been fufficiently excited, which is done in a few Seconds, the Surcharge is diffipated; fo that the continuing the Motion of the Machine ever fo long after the Saturation is complete, does not increase the electrical Force.

20. The Force of the Stroke from the electrified Phial does not increase in proportion to the Dimensions of the Glass, or the Number of Globes employed. I have been struck as forcibly with one Phial from a Globe of seven Inches Diameter, as when I made use of seven Inches Diameter, as when I made use of seven Inches Diameter, as when I made use of seven Inches Diameter, as teen Inches, and three of ten. I have been lately informed, that at *Hamburgh* a Sphere was employed for this Purpose a *Flemisch* Ell in Diameter, without the expected Increase of Power.

21. When the Phial is well electrified, and you apply your Hand thereto, you fee the Fire flaffes from the Outfide of the Glafs wherever you touch it, and crackles in your Hand.

22. The Phial may be electrified by applying the Wire therein to the Globe in Motion; after which, it is grafped in one Hand, and the Wire touched with a Finger of the other, the Stroke is as great as from the Gun-barrel. If you only bring your Finger near the End of the Wire without touching it, you obferve the fame Brufh of blue Flame, as from the Wire hanging to the Gun-barrel, before taken notice of. This inftantly difappears upon touching touching the Wire, though you do not receive a Shock, unlefs at the fame time you grafp the Phial.

23. If you grafp the Phial with your Hand, and do not at the fame time touch the Wire, the acquired Electricity of the Water is not diminished. So that, unless by Accident or otherwise the Wire is touched, the electrified Water will contain its Force many Hours, may be convey'd feveral Miles, and afterwards exert its Force upon touching the Wire.

24. If, when the Machine is in Motion, the Phial is hung upon the Gun-barrel, no Increase of the Stroke is perceived upon touching the Gun-barrel with your Finger, unless at the same time the Phial is taken in the Hand.

25. If, when the Gun-barrel and Phial are excited, you grafp the Phial with one Hand, and touch the Gun-barrel with a Piece of any Metal held in the other, the Shock is as great in your Arms as though you touched the Gun-barrel with your Finger; but not the leaft Shock is felt, if, inftead of Metal, you touch the Gnn-barrel with a Piece of dry Wood.

26. I have felt a very great Stroke, when I hung two Phials to the Gun-barrel, and, grafping them both, brought my Forchead near it. The Shock then was fo violent, that I feem'd flunn'd, as though flruck on the Head with a great Stick, and I have never fince chofe to repeat this Experiment. This Increase of the electrical Force was owing to the additional Phial, whereby the Points of non-electric Contact were augmented.

27. Likewise if a Person placed upon Originallyelectrics, grasps two Phials, as before-mention'd. and a fecond Perfon, standing upon the Floor. touches any Part of his Body, a very flight Stroke only is perceived. But if the fecond Perfon, while the Globes are in Motion, places one of his Fingers upon the Hand, or any Part of the naked Body of the first, and at the fame time touches the Gun-barrel with his other Hand; both feel a Shock equal to that just now mention'd, but more tolerable, becaufe not felt in the Head, in the Arms only, and across the Breast. In this Experiment, it is not neceffary that the Outfide of the Glaffes held in the Hands fhould be dry, as in the former Experiments : becaufe whatever by the Moifture is communicated to the Man, is flopped by the Originally-electrics upon which he is placed. If, inftead of his Hand. you gently touch the first Person's Cloaths, you only perceive a fmall Stroke upon your Finger; but if you prefs his Cloaths clofe to his Body, you frequently perceive a double Stroke; the one, flight from his Cloaths; the fecond, a violent Shock from his Body.

28. Upon fhewing fome Experiments to Dr. Bevis, to prove my Affertion that the Stroke was, cateris paribus, as the Points of Contact of Nonelectrics to the Glafs, that ingenious Gentleman has very clearly demonstrated it likewife by the following Experiment: He wrapped up two large roundbellied Phials in very thin Lead fo clofe as to touch the Glaffes every-where, except their Necks. Thefe were filled with Water, and cork'd, with a Staple of fmall Wire running through each Cork into the Water. Water. A Piece of firong Wire about 5 Inches long, with an Eye at each End, was provided, and at each End of this hung one of the Phials of Water by the fmall Staple running through the Cork. A fmall Wire Loop then was fasten'd into the Lead at the Bottom of each Phial, and into these Loops was inferted a Piece of strong Wire like the former. If then these Phials were hung across the Gun-barrel and electrified, and a Person standing upon the Floor touched the bottom Wire with one Hand, and the Gun barrel with the other, he received a most violent Shock through both his Arms, and across his Breast.

29. These Phials may be concealed, and the Shock be more universal, in the following manner: The Phials may be placed in a Corner of the Room, and any thing laid over them, fo as not to touch the upper Wires; then a very fine Wire must be fufpended to the Gun-barrel, and fasten'd to the upper ftrong Wire. A fecond Piece of fmall Wire, of a fufficient Length to reach from the Phials almost under the Gun-barrel, must be fastened to the lower firong Wire, and this may be conceal'd under a Floor cloth. The Phials then are electrified; and if a Perfon, placing his Foot upon the Floor-cloth over the Wire which comes from the Bottom of the Phials, touches the Gun barrel, he receives a most terrible Shock. The first time I experienced it, was when the Phials were fully electrified, and both my Fect were placed upon the Wire. Upon receiving the Stroke from the Gun-barrel upon my Finger, it feemed to me, ufed as I am to thefe Trials, as though my Arm were ftruck off at my Shoulder.

Shoulder, Elbow, and Wrift; and both my Legs, at the Knees, and behind near the Ankles. So that, to try the Effects of this Experiment, you muft be careful of not electrifying the Phials too much. If a dozen or more of these Phials, or one very large Bottle, were cover'd over with thin Lead in the above manner, and strongly electrified, and this Electricity were discharged by a Man at once in the manner here mention'd, I should dread the Confequences.

20. We must observe, that this Shock is not felt, unlefs the Wire, coming from the Bottoms of the Bottles, is touched; and then not, if the Shoes are dry, and of confequence originally-electric. In this Experiment we fee the Effects of the Increase of the Points of Contact; and it feems the more furprifing to those who are not acquainted with the Cause, when the Wire is concealed under a Floor-cloth, that the moving of their Feet only one Inch, fhould occasion them, all other Circumstances apparently the fame, to feel a violent Shock, or none at all. A thick Carpet, inflead of a Floor-cloth, is liable to prevent the Success of this Experiment, for the fame Reafon as dry Shoes. This Experiment may aptly enough be called, the fpringing an electrical Mine.

31. If, in the former Experiment, the lower fmall Wire is fasten'd to an iron Rod; and if, when the Phials are ever fo strongly excited, that Rod is held in the Hand of a Man standing upon the Floor, and with it he touches the Gun barrel, he perceives no Shock, for Reasons prefently to be assigned. But if he takes this iron Rod in one Hand, and touches the Gun-barrel with the other, he then is violently 2 ftruck. We must here observe, that the Violence of the Stroke is always felt in our Bodies, in proportion to the Loudness of the Explosion, and the Quantity of Fire seen. Therefore, as both these are equally perceptible, whether the Electricity passes only thro' the Iron, as in the first of these Instances, or thro' our Bodies equally with the Iron, as in the fecond; we conclude, that in both there is in the same Degree of electrical Force. By the first of these Methods you are capable of making others sensible of the electrical Force, without feeling it yourfelf. This Experiment, as well as the last, will admit of infinite Variation.

32. If a Man, ftanding upon an electrical Cake, takes the Phial fulpended to the Gun-barrel in his Hand, by these means he acquires some electrical Power; for if, under these Circumstances, he touches the Gun-barrel, he only receives a flight Stroke. If then, without having had any Communication with unexcited Non-electrics, he touches the Gun-barrel again, the Globes being yet in Motion, he receives no Stroke at all.

33. If to the Gun-barrel an Fgg, either raw or boiled, is fafpended by a Piece of Wire, and a Perfon, grafping the electrified Phial in one Hand, brings the Palm of als other near the Bottom of the Egg; at that Inflant he receives a finart Stroke, and his Hand feems full of a more red Fire than is ufually observed. In this Experiment the Stroke is more confined to the Hand without flocking the Arms, than when you touch the Gun-barrel itfelf; it more refembles a Stroke over the Hand with a Fernla. 34. If any Number of People ftand upon Originally electrics, and communicate with each other by any oon electric Medium, efpecially Metal, they are by these means all equally electrified; and if a Perfon standing upon the Floor, and holding the Phial of Water hanging to the Gun-barrel in his Hand, touches the Perfon furthest from the Gunbarrel, the whole Number receives a Shock equal to any one touching the Gun-barrel fingly.

35. If a Number of Perfons, how great foever, fland upon the Ground, communicating with each other as before, the first of which grasps the Phial, and the last touches the Gun-barrel, the whole Number receive a Shock like the former. This, we are inform'd, M. le Monnier at Paris communicated through a Line of Men, and other Non-electrics, measuring nine hundred Toifes.

36. Several Experiments shew, that the electrical Force always describes a Circuit; e.g. if a Man holds the electrified Phial in one Hand, and touches the Gun-barrel with the other, he feels the Shock in no other Parts of his Body than in his Arms, and across his Breast. So that here we see the electrical Power darts restiffimo carfu between the Gun-barrel and Phial. This is more particularly demonstrated by the following Experiment, in which, though the two Lines of Persons may be of any Length, we only specify, that each consists of four, for the sake of Perspicuity.

37. Of one Line, let A (fee TAB. III.) touch the Gun-barrel, flanding upon Wax, and communicate with BCD likewife flanding upon Wax. Of the other Line, let I take the electrified Phial in his Hand,

Hand and join with 2, 3, and 4, all flanding upon the Floor. If, under these Circumflances, the first Line is clearified, and 4 touches D, all eight are ftruck through. If 4 touches C,  $\mathcal{D}$ , though cleatrified, feels nothing, and the remaining feven are ftruck; fo that here  $\mathcal{D}$  is left out of the Circuit. If 4 touches B, only fix feel the Shock, and C and  $\mathcal{D}$  feel nothing; and thus you may proceed to A, who must always necessarily feel, if either himself or any of his Line is touched. If, when both Lines are as before-mention'd, D touches 3, 4 is left out of the Circuit, and the remaining feven feel the Stroke. If C touches 2, the Circuit confifts of five, D, 3, and 4 being, though under the fame Circumstances, left out: Always observing, however these Circuits are diversified, that A, who touches the Gun-barrel, and I, who holds the Phial, are certain to feel the Stroke.

38. This Experiment may be reverfed, the Lines being as before, in the following manner, wherein likewise this Circuit is always observable. Let A (fee TAB. III.) touch the Gun-barrel as before, and D hold the Wire of the electrified Phial in his Finger. Let 4 grasp the Phial, and 1 touch B; then A feels nothing, being left out of the Circuit, and the other feven are firuck. If 4 touches C, then Aand B feel nothing, the Circuit confifting of the remaining fix. But it is to be observed, as in the former Experiment, that 4, who grafps the Phial, and D, who holds the Wire, must of Necessity be always in the Circuit. I have been the more particular in this Matter, as it demonstrates the Course of Aaaaa the the clearical Power to be in the most direct manner between the Gun-barrel and the clearified Phial.

39. Likewife, if a Perfon, flanding upon an Originally-electric, touches the Gun-barrel with his right Hand, a Piece of Wire being placed round his left Leg, and a fecond Perfon, flanding likewife upon the Wax, takes hold of the Extremity of this Wire; then let another Perfon, flanding upon the Floor, and grafping the electrified Phial, touch any Part of the fecond Perfon's Body. Upon this Touch, the fecond Perfon is fhook as ufual; but the firft feels the Stroke only in his left Leg and right Arm, the neareft Courfe of the electrical Power.

40. If any Number of Perfons communicate by Pieces of Wire, and if any one of them brings together the Ends of the two Pieces of Wire in his Hands, upon the Gun-barrel's being touch'd, he will perceive no Stroke. But if the Ends of the Wires are but a Quarter of an Inch afunder, he will be fhook in both his Arms; becaufe then his Body will become Part of the Circuit.

41. If, when any Number of Perfons join Hands, or communicate by any metallic Medium flanding on the Floor, one grafps the Phial, and joins with the reft; upon the Gun-barrel's being touch'd by the laft Perfon of the Line, the whole Number are flruck, and he who grafps the Phial, as forcibly as the reft. But if two Phials are employed, and he grafps them both, with a Piece of Wire of fufficient Length held between his Fingers, which Wire touches both Phials, and its End is taken hold of by the fecond Perfon of the Line; if then the laft Perfon touches the excited Gun-barrel, all in the Line [ 713 ]

Line are violently ftruck, except the Perfon who grafps the Phials; but he feels little or nothing of the Stroke.

42. The Stroke is very violent, when a Wire is put round the naked Head, or under the Peruke, and the Person grasping the Phial touches the Gunbarrel with the Ends of the Wire, or if he holds the Wire between his Teeth.

43. If a Perfon, ftanding on the electrical Cakes with Gold or Silver Lace upon his Coat, takes hold of the Gun-barrel, and another Perfon grafping the electrified Phial touches the Bottom of the Lace, the Perfon electrified, if he holds down his Head, feels the Blow under his Chin. The Lace in this Inftance has the fame Effects as a Piece of Metal; at the End of which, if placed in the fame manner, you would neceffarily feel the Stroke.

44. I now proceed to fhew, by what Steps, in my Inquiries into the Nature of Electricity, I difcover'd that the glass Tubes and Globes had not the electrical Power in themselves, but only ferved as the first Movers and Determiners of that Power.

45. Several Months fince, I observed that, by rubbing a glafs Tube, while standing upon a Cake of Wax, in order, as I expected, to prevent any of the cleatrical Power from discharging itself through me into the Floor; contrary to my Expectation, that Power was fo much lessen'd, that no Snapping was to be observed upon another's touching any Part of my Body. But if a Person not electrified held his Hand near the Tube whils it was rubbing, the Snapping was very fensible. This I shew'd to several Members of the *Royal Society*, A a a a a 2 and

## [714]

and others, who did me the Honour to visit me. Afterwards I met with an Experiment of the fame kind, in a Treatife publish'd by Professor Bole, intitled, Recherches sur la cause et sur la veritable theorie de l'Electricité, which that ingenious Gentleman fays, had given him great Trouble by its Oddnefs. The Experiment is, that, if the electrical Machine is placed upon Originally-electrics, the Man who rubs the Globes with his Hands, even under these apparently favourable Circumstances, gives no Sign of being electrified, when touched by an unexcited Non-electric. But if another Person, standing upon the Floor, does but touch the Globe in Motion with the End of one of his Fingers, or any other Non electric, the Perfon rubbing is inftantly elcctrified, and that very ftrongly. The Solution of this Phanomenon, feemingly contrary to the already discover'd Laws of Electricity, had terribly tormented him; but however he has given us the following, which he modefly calls a plaufible Subterfuge rather than a Solution; viz. that a Power cannot act at the fame time with all its Vigour, when one Part of it is already employed; as a Horfe, who already draws an hundred Pounds, cannot draw an additional Weight as freely as if he had not been loaded at all. That the Hand excites the Virtue already in the Sphere; therefore if the fame Power impregnates the Man, there remains none for the Globe. That the Virtue of the Globe then cannot be communicated at the fame time to the Man, by whom it is created. That he, who gives it, cannot receive it himfelf. From thefe, and fuch-like Confiderations, it appears to him,

him, that the Man upon the Ground, who holds his Fingers to the Globe in Motion, inftead of his diminifhing its electrical Force, throws that Force back again over the Man, who excited it. That the Finger in this Cafe feems to operate as an Electric *per fe*, and drives back the electrical Power.

46. I have feen an Account of \* Mr. Allamand, lately printed at the Hague; wherein he takes notice of this Phænomenon. He tells us, that as Part of the electrical Power of the Globe pattes off by the Frame, upon which the Globes are mounted, into the Floor, and diffipated thereby; he conceived, that if the Machine, and the Man who rubb'd the Globe, were placed upon Pitch, to prevent this Diffipation, the Fire of Electricity would be more firong. But the Confequence is extremely odd and unexpected; for the contrary happens; and the electrical Power is confiderably diminifhed, and fometimes there is even none at all.

47. I tried this Experiment feveral times with my Machine, and the Man, who turns the Wheel thereof, mounted upon the electrical Cakes. If the Air was dry, and the Machine placed at fome Diftance from non-electrical Subfrances, as the Sides of the Room, Chairs, and fuch-like; after one or two fmall Snaps, the Gun-barrel, fupported by filk Lines, and hanging in Contact with the Globes, would, tho' the Machine were in Motion a confiderable time, attract

<sup>\*</sup> Bibliatheque Britannique pour les Mois de Janvier, Fevrier, es Mars, 1747.

attract no light Substances, nor emit any Fire. This induced me to conceive, that the electrical Power was not inherent in the Glafs, but came from the Floor of the Room; and if the Fact were fo, the Gun-barrel fhould fnap upon my touching any Part of the Machine. The Confequence fully answer'd my Conjectures; for while I ftood upon the Floor. the Globes still in Motion, I put one Hand upon the Frame of the Machine, and touched the Gunbarrel with one of the Fingers of my other. Upon this, Fire isfued, and the Snapping continued as long as I held my Hand upon the Machine, but ceafed upon taking it off. This at once proved to me, that the electrical Fire passed from the Floor thro' my Body to the Machine. I then order'd the Man to put one of his Feet from the Wax upon the Floor : which, as foon as he complied with, caufed the Electricity to fnap at the Gun-barrel, and this ceafed upon his replacing his Foot. Here I found, that the electrical Power came through the Man; and that, in these Instances, either myself, or the Man who touched the Floor with his Foot, was to be regarded as an additional Part of the Machine communicating with the Floor. These Confiderations led me to make the following Experiments.

48. If my Conjectures were well founded, and if the electrical Power, the Man and the Machine being placed upon Originally-electrics, went through my Body to the Machine, a fine Wire, held in my Hand at a few Inches Diftance, ought to be attracted by any Part of the Machine. This fucceeded accordingly, but the Attraction lafted a very finall Space

3

Space of Time, and the Wire again hung perpendicularly from my Finger, though the Globes continued in Motion. This induced me to believe, that the Gun-barrel, and the other Non-electrics fuspended in Contact with the Globes, would only contain a certain Quantity of the electrical Æther; and if this were the Cafe, the Attraction of the Wire to the Machine would be continual, if the electrical Power found again a Communication with the Floor, as the Wire was the only Canal of Communication between the Floor and the Machine. Whereupon I placed one of my Fingers upon the Gun-barrel, and held a Wire near the Machine with my other Hand, and found, that as long as my Finger continued upon the Gun-barrel, the Wire was attracted, but no longer.

49. Here we find, that one Caufe of the electrical Attraction is the Current of the electrical Æther fetting to the Machine through the Wire; and this Current is flopped from two Caufes; one, when there is no Difcharge thereof from the Gun-barrel, the Accumulation being complete; the other, when other Currents are opened, that is, when the Machine is touched in other Parts.

50. In thefe, and the fubfequent Experiments, I always fuppofe the Air very dry; for if it is not, and the filk Lines, which fupport the Non-electrics, are wetted thereby, the electrical Power will be difcharged along them, and the Wire will be conftantly attracted, as I have frequently on purpofe experienced; and this Difcharge is in proportion as the Lines are more or lefs wetted.

51. If a Man stands upon the Machine placed upon Originally-electrics, and the Gun-barrel with the other Non-electrics are fusioended as usual in Contact with the Globes, no Electricity is observed in that Man: But if a Wire, hanging to the Wainfcot of the Room, touches the Gun barrel, or a Man fanding upon the Floor applies his Finger thereto, the Man upon the Machine emits Fire copioufly; and either himfelf, or the Man who turns the Wheel of the Machine, fires inflammable Subfrances. But this Effect is no longer observable, when the Wire, Arc. arc removed from touching the Gun-barrel. So that, in this Experiment, the ufual Courfe of the Electricity is inverted; and that Power, which, in most other Instances, is brought by the Wood-work of the Machine to the Globes, and by them difcharged upon the Gun-barrel, is now brought by the Wire to the Gun-barrel, and from this the Globes throw it all over, not only the Machine, but any Non-electric in Contact with it, if the Electricity is flopp'd. In this Experiment, if an iron Rod, standing upon the Floor, is inclined against the Loops of the filk Lines which fupport the Gun-barrel, in fuch a manner as not to touch the Gun barrel, the electrical Fire, which paffes from the iron Rod to the Gun-barrel, inftead of being fupplied conftantly, comes in by fnapping fo long as any unexcited Non-electric communicates with the Machine, but ceases upon its being removed : And if the Air is very dry, and none of the Electricity conducted down the filk Lines, the Snapping from the iron Rod to the Gun-barrel will frequently correfoond to the touching of the wooden Machine with your your Fingers, and ftop upon your taking them off. And this Experiment will look much like Magic, even to thofe who are acquainted with the Operations of Electricity; for if the Perfon who turns the Wheel of the Machine, and ftands upon the Cakes, be properly inftructed: upon your bidding the Gunbarrel fnap, he only puts the Toe of his Shoe upon the Floor, and it fnaps immediately, and continues fnapping as long as he keeps it there; but if you order it to ceafe fnapping, he almost imperceptibly replaces his Foot upon the Cakes, and it ceafes. This may be repeated as often and as long as you pleafe.

52. Many Experiments demonstrate, that if the Electricity is not stopt, no Sign of its Prefence, either by Fire or Attraction, is observable in the non electric Bodies fufpended to the Globes: that is, although ever fo great a Quantity be determined by the Globes over these Bodies, the Electricity passes off from them pleno rivo to the Floor, from whence it came : but if the Electricity is flopt, it is then accumulated upon these Non-electrics; but this can be done only to a certain Degree, as is manifest from a former Experiment. And if, when this Power is accumulated, a Man flanding upon the Floor touches now-and-then the Non-electrics with his Finger, the Electricity, which is here accumulated, fnaps, and the Fire is always observable. But this Snapping is not, when the electrical Power paffes off continually, as from a Piece of blunt Wire hung to the fuspended Gun-barrel, and the Hand of a Man brought near it without touching; whereby the electrical Power becomes visible, like a fine Bbbbb blue

blue Cone of Flame, with its Point towards the Wire. When the Hand is placed at a proper Distance, the Blast, like that of cold Air, is therefrom very manifest. If you do not determine the Electricity by thefe means to a Point, the Diflipation of it is general, and from all Parts of the excited Nonelectric; but if you do, by bringing your Hand near the Wire as before-mention'd, you fee the Manner of its being discharged into the Floor, and so into Thefe Facts being fo, if my Concepthe Earth. tions are true, that the glass Globes circulate the electrical Fire, which they receive from their Friction against the Cushions, or the Hand of a Man, and which is conftantly supplied to these last from the Floor; the Ingress of the electrical Fire. if the Machine, &c. are placed upon Electrics per le, ought to be visible, as well as the Egress under the fame Circumstances; and this is demonstrated by Experiment, For if, while any unexcited Nonelectrics touch the Gun-barrel, the Globes being in Motion, you bring your Finger, or a Piece of Wire near any Part of the Wood-Work of the Machine, but more efpecially the iron Axis of the Wheel; you observe the Brush of blue Flame set in from it to the Wood-Work. We always obferve, in this Experiment, that the lambent Flame from the End of the Wire passes diverging into the Machine, and this continues fo long as the Gun-barrel is touch'd. So that here the Office of the Gloses exactly tallies with that of the Heart in Animals; which, as long as the Quantity of Blood is fupplied, propels it into the Arteries, and thefe all over the Syftem; or that of the Pump in Hydroftatics. In the fame manner, 59

by the Attrition of glass Tubes, the electrical Power is brought from the Body of the Man who rubs the Tube; and he is constantly taking in a Supply from the Floor.

53. What I here call the electrical Æther, is that Atmosphere which furrounds both excited Originally electrics, and excited Non-electrics. That this is extended to a confiderable Diffance, appears, from a fine Thread, or Piece of Cotton-grafs Seed, being attracted at some Distance from them, as far as which, it is prefumed, this Atmosphere extends. Here indeed it is only perceived by its Effects upon thefe light Substances: but at the Brush of Flame from the End of the Wire before-mention'd, from fome Bran lying upon a flat Piece of Metal in Contact with excited Non-electrics, your Hand being held over it, and in many other Experiments, it becomes manifest to your Feeling as a Blast of cold Wind. You feel it likewife in a lefs Degree, when a glafs Tube is well excited, and brought near your Face. If no unexcited Non-electric is near, this Atmosphere feems to be determined equally over all the excited Non-electrics in Contact with the Machine; but if a Non-electric unexcited is brought near, the greateft Part of it is determin'd that way; and hereby the Attraction at any other Part of these excited Non-electrics is confiderably diminished. Hence the Caule of the Repulsion of Electricity, which does not operate, until the electrical Æther is fufficiently accumulated. This electrical Repulfion is strongest in those Parts of the excited Nonelectrics, where unexcited Non-electrics are brought near them; for by thefe the electrical Blaft, which Bbbbb 2otherwife.

# [ 730 ]

otherwife is general, is particularly determined to the Floor.

54. Before I proceed further, I must beg Leave to explain what I call the Accumulation of Electricity. To put a fimilar Cafe : As we take, it for granted, that there is always a determinate Quantity of Atmosphere furrounding the terraqueous Globe, we conceive, when we fee the Mercury in the Barometer very low, that there then is a lefs accumulated Column of this Atmosphere impending over us, than when we fee the Mercury high. In like manner when we observe that the electrified Gun-barrel attracts or repels only very light Subfrances at a very finall Diftance, or that the Snap and Fire therefrom are fcarcely perceptible; we conceive then a much less Quantity of electrical Atmosphere furrounding the Gun-barrel. This Power being more or lefs, we call the greater or lefs Degree of the Accumulation of Electricity. This is only attainable to a certain Point, if you electrify ever fo long; after which, unless otherwife directed, the Diflipation thereof is general. The Phial of Water of Muschenbroek feems capable of a greater Degree of Accumulation of Electricity, than any thing we are at prefent acquainted with: And we fee, when, by holding the Wire thereof to the Globe in Motion, the Accumulation being complete, that the Surcharge runs off from the Point of the Wire, as a Brush of blue Flame. A Method has been difcover'd here by a Gentleman (Mr. Canton) by which the Quantity of accumulated Electricity may be meafured to great Exactness. The Manner of measuring is this: When the Phial is fufficiently electrified by applying applying the Wire thereof to the glass Globe, and which is known by the Appearance of the Brush of Flame at the End of the Wire, as before-mention'd; hang a flender Piece of Wire to the fuspended Gun-barrel for this Purpole detached from the Upon your applying the Wire of the Globes. electrified Phial to that hanging to the Gun-barrel, you perceive a finall Snap; this you difcharge by touching the Gun-barrel with your Finger, which likewife fnaps: And thus alternately electrifying and difcharging, you proceed until the whole Electricity of the Water is diffipated ; which fometimes is not done, under an hundred Difcharges. If vou do not discharge the Electricity every time, the Snaps from the Wire of the electrified Phial to the Gun-barrel are fcarcely perceptible. In proportion to the Number of Strokes, you effimate the Quantity of the acquired Electricity of the Water. That you could, by flopping the Electricity, excite Nonelectrics; and, by accumulating their Power, make them exert more Force than Originally electrics would at any Point of Time, was that capital Difcovery of the late Mr. Gray; and is to be regarded as the Bafis, upon which all the prefent Improvements of our Knowledge in Electricity are founded; and till which Difcovery, although fome of the Eftects of Electricity were observed above two thoufand Years ago \*, little Progress was made.

55.

<sup>\*</sup> Theophrastus, who lived above three hundred Years before the Date of the Christian Æra, takes Notice of Amber and the Lyncurium,

55. The clearical Æther is much more fubtil than common Air, and passes to a certain Depth through all known Bodies. It passes most readily through Metals, Water, and all Fluids, except refinous ones; then animal Bodies dead or alive, in proportion as they are more or lefs wet; then Stones. Wood, and Earths. It paffes to a certain Thicknefs only thro' Refins, dry animal Subflances, Wax, and Glafs. For this Reafon Bodies are called Electrics per fe, or Nonelectrics; not only for their rubbing the Electricity from other Bedies, but likewife as they permit more or lefs of the electrical Æther to pass through them. This Æther has not only the Property with Air of moving light Substances; but it feems to have ano.her, and that is Elasticity.

56. That this Fluid is more fubtil than common Air, is more particularly demonstrated by its passing through feveral Glasses at the fame time; through any one of which, though ever fo thin, Air cannot pass. It likewise passes, as I have mention'd before, through all known Bodies, except Originally-electrics, and even through these to a certain Degree. Its Elafficity is proved by its extending itfelf round excited Electrics, and excited Non electrics. to a confiderable Diftance; as well as by its increafing the Motion of Fluids. This is demonstrated by the Experiment with a finall glafs Siphon where the

curium attracting not only Straws, and Shavings of Wood, but alfo

thin Pieces of Copper and Iron. See Theophrastus σρίτων λίθων ν'. -Και το λυζιύειον - έλκει 38 ώσπερ το ήλευζεο. Οι δε φαριν ά μόνον κάξφη κζύλαν, άλλά χαλκόν κζοιδηφον, εάν η λεήδο. ώσωερ κζ Aronan's Energy. See p. 74. in the late Edit. by J. Hill.

the Elasticity of the clearical Æther overcomes the Attraction of Cobefion : I have frequently obferved this Experiment does not operate, unless the greatest Part, if not the whole clearical Blaft, is determined to the Floor through the Water, by bringing fome unexcited Non electric near the long Leg of the Siphon †. The Stream through this flender Tube is most complete, when the Non-electric is brought near, fo as when the Room is fomewhat darkened. the Stream of Water appears as a Stream of blue Flame, much like that from the blunt Wire. This Stream is stopped, either by touching any Part of the Non-electrics in Contact with the Globes; by placeing the Machine and the Man who turns the Wheel upon Electrics per fe, by which the Current of the clectrical Æther from the Floor to the Machine is prevented; or by removing the Non-electric from the Leg of the Siphon, by which the Diffipation of the electrical Æther from the excited Non-electric becomes general. So that we find, that although we can repel light Bodies from many Parts of excited Non-electrics at the fame time; the whole Force of the electrical Current is neceffary, to drive off

<sup>+</sup> There is one Inftance, where the Water will run off in a full Stream without bringing a non-electric unexcited near the long Leg of the Siphon; and that is, by fufpending a Phial of Water, as ufual to the Gun-barrel by a Wire, and by letting a glafs Siphon through the Cork into the Water. When this Phial is fufficiently electrified, the Water therein runs off in a full Stream, though no Non-electric unexcited is near; becaufe then the Current of Water through the Siphon is the only Way, by which the Surcharge of the Electricity can be diffipated.

off fo ponderous a Fluid as Water. May we likewife not infer the Elasticity of electrical Æther, from the Ingrefs of the blue Flame from the End of a blunt Wire held near the Axis of the Wheel, or any Part of the Wood-work of the Machine, after the Revolutions of the Globes are ceafed? Certainly we fee an Influx of electrical Fire to all Bodies, until their determined Quantity is reflored. Is not the Elasticity of this Æther deducible likewife from the violent Shock we feel in our Bodies in the Experiments with Water?

57. There feems to be a Quantity of this Æther in all Bodies. Hence the Reafon why, though the Machine is placed upon Electrics per se, a Snap or two, as I mention'd before, is observ'd upon touching the Gun-barrel, when the Machine has been some time in Motion : But after these no more is perceiv'd, if the filk Lines are very dry, and the electrical Supporters of the Machine are of a requifite Thicknefs. As foon as any Non-electric unexcited touches the Machine, this Lofs is immediately reftored. As the electrical Æther, as has been specified, is an elaftic Fluid, wherever there is an Accumulation thereof, there is an Endeavour by the nearest unexcited Non-electric to reftore the c Æqui-The reftoring of this *Æquilibrium* I take librium. to be the Caufe of the Attraction of excited glafs Tubes and Globes, as well as that of excited Nonelectrics; for here the Blaft of electrical Æther confantly fets in from the nearest unexcited Non-electrics towards those excited, and carries with it whatever light Bodies lie in its Courfe. This fetting in of

of the Current of electrical Æther towards excited Non-electrics is likewife very perceptible to your Feeling as a Blaft of cold Wind ; if when you are electrified. you hold your Hand over a Plate with fome Bran in it. by which Blass the Bran is carried against your Hand. These light Substances are again repell'd by the Blaft from the excited Bodies, as foon as they come in Contact, and fometimes before. The Successions of these alternate Attractions and Repulsions are extremely quick, fo that fometimes your Eve can hardly keep Pace with them. And if you put a glass Globe of about an Inch in Diameter very light and fincly blown into a Plate of Mctal, and hang another Plate over it; clearify the upper one, and bring the other under it, and you will find the Strokes from the alternate Attractions and Repulsions \* almost too quick for your Ear. I have feen a German, who travell'd with a small clectrifying Machine, who, by a Process of this fort, made two finall Bells ring. One of the Bells was fufpended to an clectrified Wire, which was conducted without touching along the Sides of the Room; at about an Inch Diftance, detached from this Wire, a little Clapper was hung by a filk Line; at an equal Difrance from this last was hung another little Bell. which communicated with the Sides of the Room. As

<sup>\*</sup> The following is an Argument of the Velocity likewife, with which thefe little Globes are attracted and repell'd. If they are let fall from the Height of fix Feet or more upon a wooden Floor, or a Plate of Metal, they are rarely broke; but by the Attractions and Repulfions of them between the Plates, though at the Diffance only of one fixth of an Inch, they are frequently beat in Picces.

As foon as the Machine was in Motion, the electrified Bell' attracted the Clapper, which immediately by the repulsive Blaft was blown off to the unexcited Bell. By the time the fecond Bell was ftruck, the former attracted again; and this Jingling of the two Bells continued not only during the Motion of the Machine, but feveral Seconds after it was ftopped. This was occasioned by the small Volume of the Clapper being able to convey away only a small Quantity of the electrical Æther at each Stroke; by which it was some time before the *Æquilibrium* was reftored.

s8. To demonstrate likewife, that the restoring this c *Equilibrium* is not imaginary, I fhall mention an Experiment of a Gentleman (Mr. Willon) who has taken great Pains in these Inquiries. Take two Plates of any Metal, very clean and dry, whofe Surfaces are nearly equal; hang one of them to any excited Non-electric, and bring under it upon the other a whole Leaf of Silver. When, which you find upon Application, the filver Leaf is attracted, lower the bottom Plate; if it is too low, you will observe the leaf Silver jump up and down; if too high, it will only be attracted in Part, and thereby diffipate the electrical Power. But if you get it at the proper Diftance, which will very eafily be found upon Trial, the Silver will be perfectly fuspended at right Angles with their Planes, like the Trapezium of the Geometers, and touch neither of the Plates: it will be extended likewife to its utmost Dimenfions. You frequently observe, both at the Top and Bottom of the Silver, the electrical Fire. The fame Effect is produced, if you reverle the Experiment, ment, by electrifying the bottom Plate, and fulpending the other over it. Now I conceive, that the Space occupied by this Leaf of Silver, is that where the *Æquilibrium* of the electrical Æther is reftored; for if you take away the under Plate, thro' which from the Floor the Flux of this Æther is furnished, or if that Plate be placed upon an Electric *per fe*, by which this Flux is prevented likewise, the filver Leaf is blown away.

59. No Body can be fuspended in Aquilibrio but from the joint Action of two different Directions of Power: So here, the Blaft of electrical Æther from the excited Plate blows the Silver towards the Plate unexcited. This laft, in its Turn, by the Blaft of electrical Æther from the Floor fetting through it, drives the Silver towards the Plate electrified. 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; or the *Aquilibrium* by which the Silver is suspended, could not be maintained. I once found, that a Gentleman, at that time an Invalid, whofe Shoes were perfectly dry. and of confequence Originally-electrics, and who was employ'd to hold the Non-electric Plate through which the Æther was to come from the Floor; this Gentleman, I fay, did not furnish a sufficient Quantity, because of the Dryness of his Shoes, to maintain the *Equilibrium*; and the Silver was blown But upon employing another to this Office. away. whofe Shoes were more wet, the Æther came readily through him, and the Silver was fufpended. - I have likewise found a wooden Pole, very dry, not CCCCC 2 conduct

conduct this Æther fast enough to keep the Silver fuspended. It may be imagined, that it is poslible for the Silver to be sufpended, without suppoling a Flux of the electrical Æther from the nearest unexcited Non-electric, as well as from the excited one; that is, by the fimple electrical Attrac-But to obviate this, it must be remembered, tion. that the electrified Gun-barrel both attracts and repels light Substances at the fame time. Can this Attraction and Repulsion be conceived without the Operation of the electrical Æther both to and from the Gun-barrel at the fame time? Does not this point out an Afflux as well as an Efflux? Are not the electrical Repulsions as strong at least as the Attractions? Do not we fee light Bodies, either between excited Originally-electrics, or excited Nonelectrics, and unexcited Non-electrics, dart like a Ball between two Rackets of equal Force ? It may be faid perhaps,

1. That the fufpended Silver may only ferve as a Canal of Communication, which difcharges the Electricity from the excited Non-electric to the unexcited one; and that when an Originally-electric is placed between the lower Plate in this Experiment and the Floor of the Room, that then the Silver is attracted only, until the lower Plate is faturated with Electricity, and no longer. This is as much as faying that this Effect arifes from Electricity, without mentioning in what manner.

2. That this Effect is produced by the electrical Attraction, which gives the Silver a Direction towards the excited Non electric, but that it is kept down near the unexcited one by the Force of Gravity. vity. Was this the Caufe, the Action of Gravity would operate as much thro' Originally-electrics as through Non-electrics.

60. 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 Globes is continued between the two Plates, one fufpended to the Gun-barrel, and the other placed upon an electrical Cake, a Perfon ftanding upon the Floor needs only bring a fmall glafs Siphon 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 dropp'd, now runs in a full Stream, and appears luminous \*. Does not, in this Cafe, the Current of the Water point out the Direction of the Current of electrical Æther?

61. When the Machine, &c. are placed upon Originally-electrics, if a Man, ftanding likewife upon an Originally-electric, touches the Gun-barrel while the Globes are in Motion, he will receive a Snap or two; after which, though the Motion of the Globe is continued, he will perceive no more Fire from the Gun-barrel. While in this Pofture,

<sup>\*</sup> This Experiment is more elegant, if the upper Plate, attracting the Silver, is fufpended high enough for a Perfon ftanding upon an Originally-electric, conveniently to bring the other Plate under it with one Hand, and to hold a pewter Plate in the other. If the Originally-electric is fufficiently thick, the Silver will not be fufpended; but if the glafs Siphon in a fmall Vefiel of Water is brought very near the pewter Plate, the Water runs into the Plate, and the Silver is immediatly fufpended.

Posture, 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 Instant he receives the electrical Strokes. 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 applying 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 inftantaneoufly reftored to him again, upon his touching the Gunbarrel 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. If, inftead of touching the Machine or Gun-barrel, he holds his Finger near either or both of them, you fee the Fire go out, and return back, as in a former Experiment.

62. It may be perhaps imagin'd, if one Man touches the Machine, himfelf and the Machine both being placed upon the Wax, and if another, ftanding upon the Floor, conftantly, or by turns, touches the Gun-barrel, that by thefe means the Man upon the Originally-electrics might be divefted of all his electrical Fire, by conftantly continuing the Motion of the Globes, as he receives then no Supply from the Floor. But the contrary proves true; and, after a confiderable time, the Strokes from the Gun-barrel are as ftrong as at firft. But here we must observe, that the Gunbarrel suffended will not contain probably at one time a thousandth Part of the whole Quantity of this this Man's clectrical Fire: Therefore I conceive, that, as foon as this Man has parted with any Portion of his neceffary, his determined Quantity, to the Gun-barrel by the Motion of the Globes, he has it reftored to him upon any un-excited Nonelectric's touching the Gun-barrel, by having the ufual Courfe of the Electricity \* inverted.

63. We fee, from many Experiments, that dry Wood does not conduct Electricity fo well as that which is wet; and that the Man ftanding upon the Floor, who rubs the Globes, excites the Electricity ftronger than the Cufhions. This I had Reafon to conceive was owing not to any other Difference, than that of his being more moift, and, of Confequence, more readily conducting the Electricity from the Floor. Therefore I order'd my Machine, and even the Cufhions to be made damp, by caufing wet Cloths to be placed upon feveral Parts thereof; and found then, that the Electricity was equally ftrong, as when the Globe was rubbed by the Hand.

64. It remains now, that I endeavour to lay before you a Solutiou why our Bodies are fo fhocked in the Experiments with the electrified Water; the Difficulty thereof I confess feemed unfurmountable, until I had made the following Difcoveries.

1. That the Electricity always defcribed a Circuit between the electrified Water and the Gun-barrel.

2. That the electrical Fire came from the Floor of the Room.

3. That it would not pass from the Floor quick enough for the Person to be shook, if his Shoes were dry. 4.

<sup>\*</sup> For a further Account of this Matter, see Philof. Transact. Vol. XLV. p. 101.

## **742**

4. That the Force was increased in proportion to the Points of Contact of Non-electrics with the Glass containing the Water.

Then the Solution of this Phynomenon became more cafy, which I take the Liberty to offer.

I. I have endeavoured to prove by Experiment\*, that a Quantity of Electricity is furnish'd from the nearest unexcited Non-electrics, equal to that accumulated in excited Originally-electrics and excited Non-electrics.

2. This being fo, when the Phial of Water held in one Hand of a Man is highly electrified, and he touches the Gun-barrel with a Finger of his other; upon the Explosion which arifes herefrom, this Man inftantaneoully parts with as much of the Fire from his Body, as was accumulated in the Water and Gunbarrel; and he feels the Effects in both Arms, from the Fire of his Body rushing through one Arm to the Gun-barrel, and from the other to the Phial, For the fame Reafons, if, in the Experiment with the electrical § Mine, a Man places his right Foot upon the lower fmall Wire, and touches the Gunbarrel with his left Arm, the electrical Force is only felt in that Leg and Arm.

3. As much Fire as this Man then parted with, is inftaneoufly replaced from the \*Floor of the Room, and that with a Violence equal to the Manner in which he loft it. To confirm this, fee Exp. 54.

4. But

<sup>\*</sup> Sect. 56, 57, 58. + Sect. 60. \* See more of this in *Phil. Tranf.* Vol. XLV. p. 102.

4. But this Flux of electrical Æther, either from the Floor to the Man, or from the Man to the Water, is prevented for Reafons fufficiently obvious, if the Glafs containing the Water be thick; if the Points of non-electric Contact are few; if the Man is placed upon Originally-electrics; or (which is the fame thing) if the Soles of his Shoes are dry.

5. As we find that the Electricity paffes at leaft equally quick through denfe Mediums, which are Non-electrics, as through those which are more lax and spongy; may we nor therefore conclude, that the Cause why we feel most Pain at the Joints of our Arms, and in the Tendons of our Heels +, arises from the Texture in the Tendons and tendinous Ligaments of those Parts?

65. From a due Confideration of the *Phænomena* before us, I take the Liberty of proposing the following Queries:

1. Whether or no the Effects we observe, in Bodies being drawn to and driven from either excited Originally-electrics, or excited Non-electrics, are to be attributed to the Flux of electrical Æther?

2.

<sup>+</sup> This Pain in the Heels is felt only in the Experiment with the electrical Mine; and it is not perceptible only when you touch the lower fmall Wire with your Foot, but likewife if you ftand upon Non-electrics, which touch this Wire. It has been ftrongly felt by a Perfon ftanding upon a Pedeftal of *Portland* Stone near ten Inches in Height, and upon one of Metal more than two Feet. I am of Opinion, that no Mafs of Metal, of Dimenfions however great, would in the leaft prevent the Progrefs of the electrical Power from the Water in the Phials to the Body of the Man. D d d d d

## [744]

2. Whether or no, that, which, from its being first discover'd in Amber, we call Electricity, electrical Æther, electrical Power, &c. is any other than elementary Fire?

3. Whether or no this Fire does not appear in different Forms, according to its different Modifications? Does it not, when diffufed under a large Surface, appear to affect us as Air? When brought towards a Point, does it not become visible, as lambent Flame? When nearcr still, does it not explode, and become the Object also of our Feeling as well as of our Hearing? Altho' it does not affect our Skin with the Sensation of Heat; does it not, by its lighting up inflammable Substances, shew itself to be truly Fire?

4. Whether or no this Fire is not connected intimately with all Bodies at all times, though leaft of all, probably, with pure dry Air? Have we not found and feparated it from Water, Flame, even that intenfe one of Oil of Turpentine, Smoke, redhot Iron, and from a Mixture thirty Degrees colder than the freezing Point?

5. Have we not proved its Subtility, from its paffing through all known Bodics?

6. May we not infer its Elafticity likewife from its Explosions, from its increasing the Motion of Fluids, as well as from its Effect in the Concussion of our Bodies, when we discharge it after we have accumulated it in Water?

7. May not the electrical Machine, from its Uses, be denominated a Fire-Pump, with equal Propriety as the Instrument of *Otto Guerick* and Mr. *Boyle*, that of the Air? 8. Does not the Power we are now Maßers of, of feeing the Separation of Fire from Bodies by Motion §, and of feeing it reflored to them again, and even after that Motion has ceafed, caule us rather to incline to the Opinions of Homberg (a), Lemery the younger (b), s'Gravefand (c), and Boerbaave,

§ The fetting in of the Fire to the glafs Tubes and Globes has always, in thefe Experiments, been vilible both from the Hands and Cufhions, by which they were rubbed. But as, till now, this Fire was confidered as coming from the Glafs, that, obferved upon the Hands and Cufhions, was always believed to be fo much loft by running down the Inftruments of Friction into the Floor. I endeavoured to prevent this Lofs, by flanding upon Originallyelectrics; and found, to my great Surprize, that fo far from increasing the electrical Power, by flopping what I conjectured was fo much Lofs, I could excite then no Electricity at all in the Tube and Globes. This Difappointment, which, I afterwards found, had occurred to Mefl. Boje and Allamand, was the Foundation of my difcovering the Source of the Electricity, and the Manner of its Ingrefs to the Machine.

(a) Homberg du souphre principe. Mem. de l'Acad. Royale des Sciences, 1705. La matière de la lumière est la plus petite de toutes matières sensibles — elle passe librement au travers et par les pores de tous les corps, que nous connoissons. —Que tout l' univers est rempli de la matière de la lumiêre — J'ai mieux donnè à notre souphre principe le nom de matière de la lumière, que celle du seu, quoique ce soit proprement la même chose.

(b) Lonery le fils. Mem. de l'Acad. 1709. p. 527. La matière de feu doit être regardée, comme un fluide d'une certaine nature, et qui a des proprietez particulieres, qui le diffinguent de tout autre fluide. Pag. 8.—Qu'une matière beaucoup plus subtile et plus agitée, qui remplit tous les vuides de l'univers, et ne trouve point les porcs si étroits, qui ne lui laissent un libre passage, coule incessimment dans les lieux où elle est enfermée, et entretient son mouvement.

(c) s' Gravefand Philosoph. Newton institutiones, cap. 1. Ignis in corpora omnia quantumvis densa et dura penetrat. Corporibus Boerbaave (d), who held Fire to be an Original, a diffinct Principle, formed by the Creator himfelf, than to those of our illustrious Countrymen, Bacon (e), Boyle (f), and Newton (g), who conceived it to be mechanically producible from other Bodies?

9. Must we not be very cautious, how we connect the elementary Fire, which we fee issue from a Man, with the vital Flame and *Calidum innatum* of the Ancients; when we find, that as much of this Fire is producible from a dead Animal as a living one, if both are equally replete with Fluids?

10. Whether or no it is not highly probable, that, by increasing the Number and Size of the Phials of Water in a certain manner, you might not inflantly

*Ibid.* p. 283. Huc usque conabar —tradere ea, quæ veriffima addifcere potui de natura illius ignis, quem elementalem appellant philofophi. Illum fcilicet, ita confiderando, prout creatus ipfe in rerum (natura) exiftet feorfum, extra reliqua omnia creata, quæcunque demum fint, corpora.

ribus fefe jungit ——— ignem ad certam dittantiam a corporibus attrahi — nulla novimus, quæ ignem non continent — non ignis æque facile corpora omnia intrat —— corporibus contentus in his a corporibus circumambientibus retinetur. — Motu celerrimo ignem affici poffe.

<sup>(</sup>d) Boerhaavii Elementa Chem. de igne, p. 187. et feq. — Ipfe ignis — femper præfens exiftit in omni loco — imo vero in omni corpore, etiam rariffimo, vel folidiffimo, æqualiter diftributus hæret. — Haud ergo potui detegere, quod in rerum natura fit vel ullum fpatium fine igne.

<sup>(</sup>e) Vide tractatum De forma calidi.

<sup>(</sup>f) Mechanical Origin of Heat and Cold, Sect. 2.

<sup>(</sup>g) See Queries at the End of his Optics.

infantly kill even large Animals by the electrical Strokes (h)?

66. I cannot conclude these Papers, without con gratulating that excellent Philosopher and Jearned Member of this Society the Abbé Nollet of Paris. This Gentleman, almost two Years fince, in a Letter to Professor Bofe (an Extract of which this laft published with a Work (i) of his own) without the Knowledge of feyeral Experiments fince difcover'd; at least none of his Discoveries have yet fallen into my Hands, did declare his Opinion, (k) that the Electricity did not only proceed from the electrified Bodies, but from all others about them to a certain Diffance; (1) that the Electricity, as well from Bodies electrified, as from those which were not, paffed more readily through denfe Mediums than Air; (m) that the Electricity is prefent in all Bodies; that

(b) Monf. Le Monnier at Paris killed Birds by thefe; and with me, a Linnet and a Rat, much more than half-grown (the largeft I was then able to procure) have been ftruck dead.

(i) Recherches fur la Caufe, et fur la veritable Theorie de l'Electricité. Wittembergue, 1745.

(k) Voyez Nollet dans les Recherches, & c. du M. Bofe, Pag. xlv.-La matière electrique vient non feulement du corps électrifé, mais auffi de tous ceux qui font autour de lui, jusques à une certaine diftance.

*Ibid.* p. xlix. — Si vous pouvez vous convaincre comme moi, que la matiére qui va au corps électrique vient primitivement de tous le corps environnans, de l'air même, vous surez bien plus de facilité à expliquer tous les autres efféts.

(1) Ibid. p. xivi La matière electrique, tant celle qui fort du corps électrifé, que celle qui vient des environs à ce même corps, fe. meut plus facilement dans les corps dense que dans l'air même.

(n) Ibid. p. xlvii.

(n) that this Matter always tends to an *Æquilibriu*, and endeavours to occupy those Spaces in Bodies, which have not their necessary Quantity: All which Affertions may now be proved by Experiments.

67. You see, Gentlemen, by my afferting, that what we have hitherto called electrical Effluvia, do not proceed from the Glafs, or other Electrics per fe, I differ from Cabeus, Digby, Gaffendus, Brown, Des Cartes, and very great Names of the last as well as the prefent Age. My differing from them would be Prefumption indeed, were I not induced thereto, by Observations drawn from a Series of Experiments carefully conducted, to which many of you have been Witneffes, and to whom I may therefore appeal, for taking what may feem to extraordinary a Step. I have conftantly had in View that excellent Maxim of Sir Isaac Newton laid down in his Optics, that, " as in Mathematics, fo in Natural Philosophy, the " Inveftigation of difficult Things by the Method of " Analysis ought ever to precede the Method of Com. " position. This Analysis consists in making Experi-" ments and Obfervations, and in drawing general " Conclusions from them by Induction, and admitting " of no Objections against the Conclusions, but fuch " as are taken from Experiments, or other certain " Truths. For Hypotheses are not to be regarded " in Experimental Philofophy. And although the " arguing from Experiments and Observations by " Induction

<sup>(</sup>n) La meme. Cette matière tend à l'équilibre, et s'empresse de remplir les espaces, qui se trouvent vuides des parties de son espece.

" Induction be no Demonstration of general Con-" clusions; yet it is the best Way of arguing which " the Nature of Things admits of, and may be " look'd upon as to much the ftronger, by how " much the Induction is more general. ---- By this "Way of Analysis we may proceed from Com-" pounds to Ingredients, and from Motions to the " Forces producing them; and, in general, from " Effects to their Caules, and from particular Caufes " to more general ones, till the Argument ends in " the most general." I am defirous, that what is contain'd in these Papers, you will be pleased to regard rather as the rude Outlines of a Syftem, than as a Syftem itfelf; which, I am in Hopes, Men of better Heads and more Leifure will profecute : And if hereafter, from being possessed of more Observations than we at prefent are Masters of, any Opinions in these Papers shall be found erroncous, I at all times shall be willing readily to retract them. I rely upon your wonted Candour, and am,

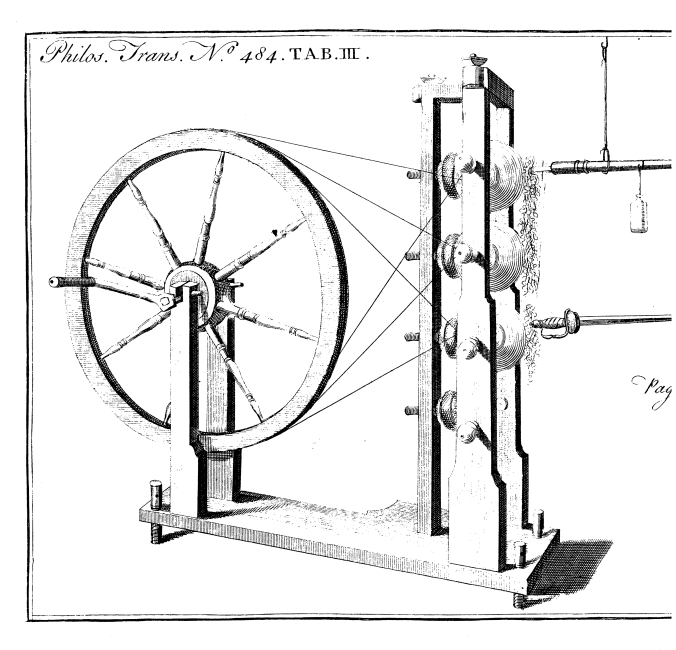
*OEt.* 20. 1746. With the greatest Truth, Gentlemen,

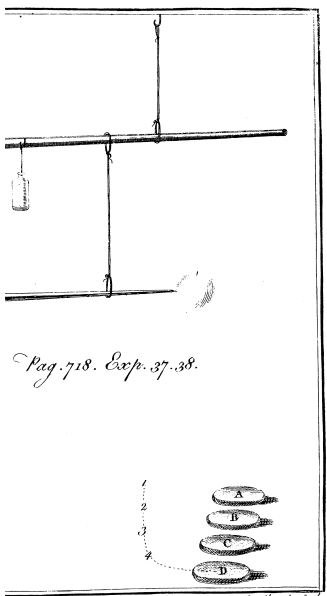
> Your most devoted and most humble Servant,

> > W. Watfon.

## FINIS.

The CROONEAN LECTURES.





9. Mynde Sculp

