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XI. Several Effays towards discovering the Laws of Electricity, communicated to the Royal Society by Mr. John Ellicott F.R.S. and read on the 25th of Feb. 1747. and at two Meetings soon after.

### 1. A Letter to Martin Folkes E/q; Pr. R. S. S I R,

Read Feb. 25. TN the \* Letter lately read before the 1747-8. Royal Society from the Abbe Nolet, containing his Observations on the Increase of the Transpiration of Animals, and the Growth of Vegetables, by means of the electrical Effluvia, he takes notice, that he was led to those Inquiries, from the Acceleration which (he found from a great Number of Experiments) was given to the Motion of Fluids thro' capillary Tubes, upon their being electrified. As I formerly made feveral Experiments on this Subject, I fhall fubmit it to your Confideration, whether the following Observations on those Experiments may deferve the Notice of this illustrious Society. which I have principally endeavoured to prove, that the Acceleration of the Motion of Fluids thro' capillary Tubes or Syphons is not barely owing to their being electrified, but that, in all Cafes whatfoever, there are fome other Circumstances neceffary, in order to produce this Effect. And I doubt not but to make this fully appear, by fhewing, that Water, being electrified, may either be made to run Сc in

\* See the preceding Paper, Art. X. p. 187.



The Royal Society is collaborating with JSTOR to digitize, preserve, and extend access to Philosophical Transactions (1683-1775). in a conftant Stream thro' a capillary Tube or Siphon, or only to drop, as if it had not been electrified at all: And likewife, that the Water may be made to run from the fame Syphon in a conftant Stream, without being made electrical, but ceafe to run, and only drop, the Moment it becomes electrical. Under the one or other of these Cafes, I shall have an Opportunity of taking notice of the feveral Varieties observable in these Experiments; all of which I shall endeavour to account for from the following general Principles.

First, That the feveral electrical *Phænomena* are produced by means of *Effluvia*.

Secondly, That the Particles composing these *Effluvia* strongly repel each other.

Thirdly, That the faid Particles are ftrongly attracted by most if not all other Bodies what soever.

That the electrical Phanomena are produced by means of Effluvia, is in general acknowledged by all the Authors who have wrote upon Electricity, however they may differ in Opinion with regard to the Bodies in which they are contained. The Properties I have mention'd of these Effluvia may be eafily deduced from most of the Treatifes lately published on this Subject. But to leave no Room for any Objection, I would beg Leave to obferve, that the Existence of these Effluvia is proved by all those Experiments in which a Stream of Light is feen to iffue from the electrified Body; particularly those Streams which are feen to iffue in diverging Rays from the End of the original Conductor, when made of Metal, and reduced to a Point; from their their being felt to firike against the Hand like a Blast of Wind, when it is brought near the Stream, and from that offensive Smell which generally accompanies these Experiments, and which is always more perceptible, the more strongly the Sphere is excited.

That the Particles composing these *Effluvia* repel each other, appears from those Experiments, in which two Bodies, how different soever they may be in kind, repel each other when they are fufficiently impregnated with these *Effluvia*. As a Feather, by the excited Tube; the feveral Fibres of the same Feather, or two Cork Balls, which will be found strongly to repel each other, so long as they retain any confiderable Quantity of these *Effluvia*. Which Property will always decrease, as the Quantity they contain diminishes.

That these *Effluvia* are strongly attracted by most if not all other Bodies, is so evident from almost all the electrical Experiments, as to make any particular Examples of it needless here; especially as 1 shall have Occasion to take notice of the strong Attraction between the electrical *Effluvia* and Water, in accounting for these Experiments. And the first, I would take notice of, I shall now proceed to state as follows.

#### EXPERIMENT I.

If a Veffel of Water is hung to the prime Conductor, having a Syphon in it of fo fmall a Bore that the Water will be difcharged from it only in Drops, on the Water's becoming electrical by means of the Machine, it will immediately run in a Stream, C c 2 and and continue to do fo, till the Water is all difcharged, provided the Sphere is continued in Motion.

That Water does not run in a confant Stream, but only in Drops, from a Syphon of a fmall Bore, is doubtlefs owing to the fame Caufe by which it is fuftained above the Level in capillary Tubes. If therefore Water is made to run in a Stream barely by its being impregnated with the electrical *Effluvia*, it fhould follow, that if one or more capillary Tubes be placed in a Veffel of Water, that which is fuftained in them would either fink down to a Level with the reft of the Water, on its being made electrical, or at leaft that it would not continue at the fame Height as before; but if the Experiment is made, the Water will be found to continue exactly at the fame Height, whether it is electrified or not.

Again, if the bare electrifying the Water was the Caufe of its running in a Stream, it would continue to run in the fame manner, fo long as the Water continued electrical, which it will not do: For, on ftopping the Motion of the Machine, the Stream will immediately ceafe, and the Water will only drop from the Syphon, notwithftanding its being strongly impregnated with the electrical Effluvia. To account then for the Water's being made to run in a Stream in this Experiment, I would obferve, that fo long as the Machine is in Motion, there is a constant Succession of the electric Effluria excited, and which visibly run off from the End of the prime Conductor in a Stream, and as they are in like manner carried off from all Bodies hung to it, those Effluvia which run off from the End of the Syphon, being ftrongly attracted by the Water, carry

carry fo much of it along with them, as to make it run in a conftant Stream.

That the Attraction between the Water and electric Effluvia is sufficient to produce this Effect, might be proved by a Variety of Experiments; but I fhall only obferve, that to this Attraction it is owing that filk Lines and glass Tubes (which, from their imbibing fo very small a Quantity of these Effluvia, are generally made use of as Supports in many of the electrical Experiments) on only being wetted become strong Conductors: And that if an excited Tube is held over a Veffel of Water, the Water is found to imbibe a very confiderable Quantity of this electric Matter; and, on the Approach of a Finger, or any other non-electric Body, the Water will be perceived to rife towards it; and if the Finger is brought fo near the Surface as to draw off the Effluvia, they will carry feveral Particles of the Water along with them towards the Finger, in a Direction directly contrary to that of Gravity; and therefore may well be fuppofed, when acting in the fame Direction, to have an Influence fufficient to produce a Stream, as in the Experiment.

And that this Current of the electric Effluvia is the true Caufe why the Water runs in a Stream from the End of the Syphon, is farther evident, in that whatever tends to increafe or diminish the Current of the Effluvia, produces the fame Effect upon the Water. I have already observed, that when the Effluvia are strongly excited, they will be seen to pais off from the End of the prime Conductor in luminous Rays; and the same may be obferved with respect to those which pass with the 2. Water from the End of the Syphon; but if any non-electric Body is brought under the Syphon, as, by its Attraction, the Current of the *Effluvia* will be increafed, fo thefe luminous Rays will likewife extend to a greater Length. Again, if the Motion of the Machine is flopped, the Current of the electric *Effluvia* will thereby be flopped, and the Water will immediately ceafe to run in a Stream, notwithftanding its being ftrongly impregnated with the electrical *Effluvia*.

And that the Water is ftrongly impregnated will not only appear from the Drops being fooner divided into fmall Particles than they would be if they had not been electrified, but from those Particles being separated to a greater Distance from each other, by the repulsive Property of the electric *Effluvia*; and if any of the Water is received into a dry glass Vessel, on the Approach of a Finger towards its Surface, there will be seen a Spark to issue from it in the same manner as from Water electrified by an excited Tube; or if any non-electrical Body is brought under the Syphon, by whose Attraction the *Effluvia* may be drawn off, the Water will immediately be found to accompany it in a Stream.

#### Exp. II.

If the Veffel of Water with the Syphon in it is fuspended by any non-electric Body over another ftrongly electrified, the Water will immediately run from the Syphon in a Stream; but if fupported by a Piece of Silk, or any other electrical Body, the Water will immediately cease running, and only be difcharged discharged in Drops. These *Phanomena* may, from what has been already faid under the former Experiment, be easily accounted for.

That the Water is made to run in a Stream, is plainly owing to the mutual Attraction between the electrifed Body and the Water; which Attraction will continue, fo long as the Veffel which contains the Water, by being fupported by a Non-clectric, is prevented from retaining any of the electrical Effluvia; these Effluvia being drawn off by the nonelectric Body, to which the Veffel is sufpended : But on the contrary, when the Veffel is fulpended by an Original Electric, the Effluvia, not being attracted thereby, will be prevented from running off. and the Water will foon be found to have imbibed a Quantity of them, fufficient, by their repelling Property, to greatly weaken, or wholly to defiroy, the former Attraction, when the Water will ceafe to run in a Stream, and only drop, as if it had not been held near any electrifed Body. Monf. L'Abbe Nolet has endeavoured to account for the former Part of this Experiment, by fuppoling there is, what he calls, both an affluent and an effluent electric Matter; but he takes no notice of the latter Part, which is not eafily folved upon his Supposition. But if what I have observed on these Experiments is fatisfactory, I apprehend I have accounted for the feveral Phanomena on much more folid Principles, and that thereby any lefs certain Hypothefis is render'd useles.

I intended to have taken fome notice of the different Acceleration of the Fluids thro' Tubes of different Bores; but as this Acceleration will always vary vary with the Current of the clectrical *Effluvia*, unlefs fome Method could be found out to render this Current uniform throughout the whole Series of Experiments, the Profecution of this Inquiry will be rendered extremely difficult, and the Refult will at beft be very uncertain. I am Sir, with the greateft Refpect,

#### Your most obedient humble Servant,

### John Ellicott.

When the foregoing curious Letter was read at the Meeting of the Royal Society on Thursday the 25th of February last, 1747. I acquainted the Gentlemen prefent, that the fame ingenious Author had communicated to me a Paper feveral Months before, in which he had more fully and particularly delivered his Thoughts on the furprizing Phanomena of Electricity. and as feveral Perfons expressed their Defire of feeing that Paper, I requested of him either a Copy, or an Abstract of the fame; in Compliance with which he, fome Days after, gave me the two following Papers, containing the Substance of what he had before shewn me; and I immediately put them into the Hands of Dr. Mortimer, one of the Secretaries of the Society, who read them at the two Meetings of the Society, on the feveral Days noted at the Head of those Papers.

M. Folkes.

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# 2. An Effay towards discovering the Laws of Electricity, addressed to the Royal Society.

Read March : 4. HE great Difference I observed in 1747-8. the Sentiments of those ingenious Gentlemen who have favoured us with their Difcoveries in Electricity, made me very defirous of finding out fome general Principles, by means of which I might be able to form a Judgment of the feveral Hypothefes whereby they have endeavoured to account for the principal Phanomena observable in those Experiments. In order to this I took a general Survey of all the more remarkable Experiments, and out of them made Choice of fuch as I judged were most proper for my Purpose; and from these I deduced the general Principles hereafter mentioned. The Advantage I promised myself from this Method was, that the plainer and more fimple the Experiments were, which I made choice of, the lefs liable I should be to miftake in any Conclusions drawn from them; and that every fresh Experiment, I could account for by them, would be an additional Proof in their Fayour; and if my Attempt in explaining the following Experiments from those Principles should prove fatisfactory, the Truth of them would be thereby fo fully confirmed, that we might fafely rely on them in forming a Judgment of any of the Difcoveries already made; and (how general foever they may feem to be) I doubt not but they will be found of Service in profecuting our future Inquiries on this Subject.

The Experiments from which I deduced thefe Principles were thefe which follow.

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#### Experiment I.

If a glass Tube is rubbed by a very dry Hand, and a Finger is brought near any Part of it, a Spark of Fire will feem to iffue from it, and firike against the Finger; and if the Finger is carried at a like Diftance from the End of the Tube towards the Hand in which it is held, a Number of Sparks at a finall Diftance from each other will be feen coming from it, and a fnapping Noife will be heard. The Tube is then faid to be excited, or to be electrical; and at fome times, when it is ftrongly excited, Sparks will iffue from the Tube in Streams, not only while it is rubbing, but will continue to dart out from it for a confiderable time after the Rubbing has ceafed, and a very ftrong offenfive Smell will be perceived.

#### Exp. II.

If the Tube, when thus excited, is held over fome Pieces of Leaf-Gold, or any light Bodies whatfoever, they will be attracted towards it; and the more firongly the Tube is excited, the greater Diftance they will be attracted from; and when they come near the Tube (tho' without touching it) they will be repelled from it, and continue to be fo, unlefs touched by fome other Body, when they will be attracted by the Tube as before: But if the Tube is but weakly excited, they will be attracted quite to the Tube, to which they will fometimes adhere, without being repell'd from it.

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#### Exp. III.

If a Ball (of Cork fuppole for Lightnefs) be hung by a filk Line, and the excited Tube is applied to it, it will not only be attracted, but will have an attractive Quality communicated to it from the Tube; and if any light Bodies are brought near the Ball, they will be attracted by it.

#### Exp. IV.

As the Tube, when firongly excited, will not only attract, but afterwards repel any light Bodies brought near it, in like manner the Cork-Ball will be endued with the fame Property; fo that a finaller Ball will first be attracted towards it, and then repelled from it, the fame as the Leaf Gold in Exp. 2. and on touching any other Body it will be again attracted; and this may be repeated feveral times, provided the finaller Ball is much lefs than the larger one, tho' the Effect will constantly grow weaker and weaker, as every time the leffer Ball is attracted, it carries off with it fome of the electric Virtue, and is likewise endued with the fame Properties as the larger Ball.

Mr. Gray, Mr. Dufay, and others have observed, that this electrical Quality is not only to be excited in Glass, but in most folid Bodies capable of Friction (Metals excepted); tho' in some it will be fearcely fensible, and that it is found to be strongest in Wax, Refins, Gums, and Glass: And as Glass is the easiest procured of a proper Form, it has generally been used in making these Experiments. It has been fur-Dd 2 ther ther obferved, that those Bodies in which the electrical Quality is capable of being excited the strongest by Friction will receive the least Quantity of it from any other excited Body, and therefore are properly made use of to support any Body design'd to receive the electrical Virtue. The Truth of this will sufficiently appear from the following Experiment.

#### Exp. V.

Hang up two Lines, one of Silk, and the other of Thread; that of Thread will be attracted by the Tube at a much greater Diffance than the Silk. Again; Fasten to each String a Feather, or other light Body; if the Tube is brought to the Feather fastened to the Silk, it will be first attracted, and afterwards repelled; and from the Virtue communicated to it from the Tube, the feveral Fibres of the Feather will ftrongly repel each other. But when the Tube is brought to the Feather fastened to the Thread, the Feather will be ftrongly attracted, and continue to be fo, without ever being repell'd, the Virtue paffing off by the Thread it is hung to. If a glass Ball is hung to the filk Line, it will be but weakly attracted by the Tube; but one of Cork or Metal much ftronger.

#### Exp. VI.

Let a Rod of Iron be fuftained by filk Lines, and by means of a glafs Sphere (which can be more regularly and conftantly excited than a Tube) be made electrical; it will be found to have all the Properties of the excited Tube mention'd in Exp. I. A Stream Stream of Light will come from the End of it, if it is pointed; it will attract, repel, and communicate this Virtue to any other non electric Body: On the Approach of a Non-electric, a Spark of Fire, with a Snap attending it, will come from it; which Spark will be greater or iefs, as the Bodies approaching it have more or lefs of the electrical Quality refiding in them; and there will likewife be the fame offenfive Smell as was obferved of the Tube.

From these Experiments, which I think contain the principal *Phanomena* of Electricity, may justly be drawn the following Conclusions:

- *ift.* That these remarkable *Phænomena* are produced by means of *Effluvia*; which, in exciting the electrical Body, are put into Motion, and separated from it.
- 2*dly*. That the Particles composing these *Effluvia* ftrongly repel each other.
- 3*dly*. That there is a mutual Attraction between these Particles, and all other Bodies whatfo-ever.

That there are *Effluvia* cmitted from the Tube when rubbed, and which furround it as an Atmofphere, is evident, from that offenfive Smell arifing from them, from that Senfation on the Hands or Face, when the Tube is brought near either of them, and from those Sparks of Light, on a still nearer, Approach of the Finger to it.

That the Particles of these *Effluvia* repel each other, is proved by the Cork-Balls (Exp. 4.) and the Fibres of the Feather (Exp. 5.) repelling each other, when impregnated with them; and by the Leaf-Gold (in Exp. 2.) being repelled by the Tube, and not not returning to it again, until, by coming near, or Nouching, some non-electric Body, the *Effluvia* are drawn off from it.

From this Property it is, that these *Effluvia* expand themselves with so great a Velocity whenever they are separated from the electric Body; and as they are likewise capable of being greatly condensed, may we not from hence justly conclude they are elastic?

That there is a mutual Attraction between these Effluvia and most other Bodies, appears from their collecting from the Tube fuch Quantities thereof, as to endue them with the fame Properties with the Tube itself, as was proved by the 3d, 4th, and 5th but more particularly by the 6th Experiment.

These Principles being admitted, it will follow, that the greater Difference there is in the Quantity of electrical *Effluvia* in any two Bodies, the ftronger will be their Attraction. For, if the *Effluvia* in each are equal, instead of attracting, they will repel each other; and in proportion as the Quantity of electric Matter is drawn from one of the Bodies, will the Attraction between them increase, and confequently be strongest, when any one of them has all the electrical Matter drawn from it.

The Particles of these *Effluvia* are so exceeding fmall, as easily to pervade the Pores of Glass, as is evident, in that a Feather, or any light Bodies inclosed in a glass Ball hermetically sealed, will be put in Motion on the excited Tube being brought near the Outside of it; and it has been generally thought that they pass through the Pores of the dense Bodies; and there are several Experiments which which render this Supposition not improbable; tho' I must acknowledge I have not yet met with any one that I think is quite conclusive.

I shall now proceed to shew, how, from these Principles, the *Phanomena* of some of the more remarkable Experiments of Electricity may be accounted for.

#### Exp. VII.

Let a Rod of Iron, pointed at one End, be fufpended on filk Lines, as in Exp. the 6th, and by the Sphere be made electrical. When the Rod is ftrongly electrified, a Stream of Light in diverging Rays will be feen to iffue from its Point; and if any non-electric Body is held a few Inches from the Point, the Light will become visible to a greater Distance, and if the non-electric Body is likewise pointed, a Light will feem to iffue from that in diverging Rays in the fame manner as from the electrified Rod. But if the non electrical Body is flat, and held at the fame Distance from the Rod as the pointed one was, no Light will be feen to come from it.

The principal *Phænomena* to be accounted for in this Experiment are; Why a Light is only feen at the Point of the Rod, and not through the whole Length of it? Why this Light is visible to a greater Length, when the Point is approached by a Nonelectric? And, Why a Light is iden to issue from the Non-electric when it is pointed, and not when it is flat.

Upon which I observe, that whenever the Sphere is excited, the electrical *Effluvia* are thereby put into Motion, and made to form an Atmosphere 2 round

round about it, from whence, by their repulsive Property, they endeavour to expand themfelves on all Sides equally; but being fironaly attracted by the Iron, a great Part of them are drawn off along the Rod, about whole Surface they likewife form an Atmosphere, which will be denser or rarer, in proportion as the Attraction of the Rod is greater or less; and as the repulsive Power of these Effluvia will always increase in proportion with their Denfity, it will follow, that whenever the Sphere is fo ftrongly excited, that the Effluvia furrounding it are denfer than those furrounding the Rod, they will, by their repulsive Property, drive the Effluvia off from the End of it in a Stream, and that with a verv great Velocity; as is evident, from their ftrikeing against the Hand like a Blast of Wind when brought near the End of the Rod: And as this Velocity is partly owing to the Attraction of the Rod, fo this Attraction continuing quite to the End of it, the Velocity of the Particles will there be greateft; and as they approach towards the Point, they will be brought nearer together, and therefore become denfer there than in any other Part of the Rod; and therefore if the Light is owing to the Denfity and Velocity of the Effluria, it will be visible at the Point, and no-where elfe.

And that the Light is thus produced, will appear, in that whatever increases or diminishes either the Velocity or Density of the Particles will increase or diminish the Light. For, let the Motion of the Wheel which turns the Sphere be stopped, the Current of the Effluvia will likewise be stopped, and the Rays of Light will no longer be seen to issue from the Point,

Point, and yet the whole Rod will continue to be electrical; but, on putting the Sphere again into Motion, the Effluvia will become visible as before, and will increase, as the Sphere is more strongly excited. Again, the Light will be visible to a greater or lefs Distance, as the Point is more or less acute; and as this Light is always brighteft next the Point, and grows fainter, as the Rays diverge, this is plainly owing to the different Denfity of the Rays at equal Diftances; for, when the Point is more acute, the Rays will diverge lefs, and therefore will be denfer to a greater Diftance than when it is lefs acute.

When a Non electric, whose End is flat, is brought within a few Inches of the Point of the electrifica Rod, the electric Stream will be attracted by it, and the Rays made to diverge lefs than before; and the Effect will be the fame as if the Point was more acute; viz. a Continuation of the Light to a greater Distance, and which will be farther increafed by the additional Velocity the Particles will acquire from the Attraction of the Non-electric. What will follow on a nearer Approach of the Nonelectric to the Rod, will be confider'd under the next Experiment.

If the Non-electric is pointed, and held in the fame Place as the former, a Light will appear from it the fame as from the electrical Body : For, as the Points of the two Rods are the Parts which approach nearest each other, the Attraction there will be strongest: The Rays therefore, which diverged from the electrical Rod, will be attracted by, and made to converge towards, the Point of the nonelectrical Rod, and will confequently be nearly of the fame Denfity at the one as the other; and the Velocity

Velocity being accelerated by the additional Attraction, the Rays will become luminous at the Point of the Non-electric, the fame as at the Point of the electrified Rod. If this Experiment is made with a Tube, inflead of a Sphere, as it cannot be fo uniformly excited as the Sphere, the Light will iffue from the Rod in Flashes, as the Tube is more or lefs excited.

Several very ingenious Gentlemen, and in particular the Abbé Nollet have imagined, that the Light feen at the Point of the Non-electric was produced by means of Effluvia iffuing from it in diverging Rays towards the electrified Rod, and which Current of Effluvia is therefore fuppofed to be the Caufe of the attractive, as a like Current iffuing at the fame time from the electrified Rod is fuppofed to be the Caufe of the repulsive Property of Electricity.

This Conjecture being directly contrary to the Account I have given of this *Phænomenon*, I fhall offer fome Confiderations in Support of what I have advanced, and which I think will make it appear highly improbable, that any fuch Current of *Effluvia* iffues out of the Non-electric; but as what I have to offer on this Subject would trefpafs too much on the *Society's* Time at prefent, I fhall defer it to my next Paper. I am,

Gentlemen,

Your obliged humble Servant,

### John Ellicott.

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### 3. A Continuation of the foregoing Effay.

Read May 19 N a Paper I had the Honour to commu-1748. Inicate to this Society, March 24, I endeavour'd, from the Principles therein laid down, to account for fome of the moft remarkable Phanomena of Electricity; and in particular for that Appearance of a Light iffuing from the End of an iron Rod, when pointed, and made electrical; Why this Light was visible only at the Point, and in no other Part of the Rod: Why the Light was visible to a greater Length when the Point was approached by a Non electric: And why a Light will be feen as iffuing from the Non-electric when it is pointed, but not when it is flat.

I fhail now endeavour, from the fame Principles, to account for those *Phænomena*, which will be produced on a nearer Approach of the Non-electric to the electrified Rod.

#### Exp. VIII.

If the non-electric Body, whether flat or pointed, is brought nearer to the End of the Rod, than in the laft Experiment, there will be a fmall Stream of Light produced, reaching quite from the electric to the non-electric Body; and if brought flill nearer, there will iffue a Spark attended with a fmall fnapping Noife, which will be fucceeded by others at equal Intervals; and if the Non-electric is held at fome Diffance from the Side of the Rod, the Point of it will frequently appear luminous, but no Part E c 2 of of the electrified Rod will be fo. If it is brought nearer, there will likewife be Sparks produced at nearly equal Intervals from each other, which will fometimes appear as iffuing from the Side of the electrified Rod, at others, as coming from the Nonclectric.

If a Finger is used as the Non-electric, it will receive a finart Stroke; and if Spirit of Wine, heated to as to emit an inflammable Vapour, is made use of, it will be kindled by the Spark.

These *Phænomena* may, on the afore-mention'd Principles, be thus accounted for.

If the non-electric Rod is pointed, and brought fo near, as, by its Attraction, to prevent the Rays iffuing from the Point of the electrified Rod from diverging, they will be drawn off parallel to each other, and confequently be equally luminous throughout the whole Diffance between the two Rods.

If the Non-electric be brought full nearer, the attractive Force will be fo much increased, as not only to affect the *Effluvia*, when they are driven off from the Point of the electrified Rod, but to be capable of drawing them off from a confiderable Part of the Rod beyond the Point; and that with a Velocity, and in a Quantity, fufficient to occafion both the Spark and Blow, as well as the Noise that is heard.

The fame is the Cafe, when the non-electric Rod, or a Finger, is held against the Side of that which is made electrical: At a greater Distance a Light will appear as issuing from the Non-electric, the Particles attracted from a large Surface of the Rod (and therefore not visible as coming from it) being made to converge to a Point, are thereby rendered dered luminous, and, if brought nearer, there will iffue Sparks in the fame manner as when held to the End: And that this is owing to the Increase of the attractive Force, feems plain; for it was observed in the last Experiment, the Attraction was capable of changing the Direction of the Rays at the Diftance of feveral lnches; whereas a Snap or Spark is feldom produced, when the Non-electric is held more than an Inch and half diftant. If therefore the Attraction decreafes, as the Squares of the Distances increases, as it probably does, the attractive Force will be many times greater in one Cafe than in the other, and if where the attractive Power was weaker, as in the former Experiment, there were fo many Rays of the electric Matter collected, as to be fufficient to produce a Light, it cannot be thought extraordinary, when the Attraction is fo greatly increafed on the nearer Approach of the Non-electric, that both the Denfity and Velocity of the Particles fhould be thereby increased, fo as to produce Heat fufficient to fire the Vapour arising from Spirit of Wine, or any other inflammable Vapour.

And that the Quantity of the electric Particles is greatly increased, as well as their Velocity, is evident from that large Surface of the Rod, which, by the Approach of a Finger, is in one Spark divested of them; and which requiring some time before it can be again sufficiently recruited, I apprehend is the Reason of that Interval between the Sparks. And here it must be observed, that the Distance the Point of the Non-electric is held at from the Rod, in order to produce the greatest Spark, must be varied, in proportion as the Rod is electrified in a greater or lefs Degree; the more strongly the Rod is impregnated the greater will be the Diffance; and if then the Non-electric is brought nearer, the Sparks will be fmaller, but fucceed each other quicker; fo that when it is brought almost to touch the Rod, they will appear like a fmall Stream. The Reason of which I take to be, that as the cleftric Atmofphere furrounding the Rod is denser nearer it than farther off, when the Non-electric is brought into fo very dense a Part of the Atmosphere, it will from thence become nearly as cleftrical as the Rod itfelf; and therefore lose great Part of its attractive Force, and confequently will only be able to draw off those Particles from the Rod which are nearest to it.

I would farther take notice, that the Sparks are always produced in the Space between the Nonelectric and the Rod, and often appear as iffuing from the Non electric. This Appearance is probably owing to those Particles, which, by their Elafticity, are reflected back again from the Non-electric towards the Rod, and which, by firiking against those coming from it, produce both the Sparks and Noise that is heard; and as I have already shewn, that the Particles often appear in luminous Rays at the Point of the Non-electric, it thence happens, that the Spark is frequently kindled so near to the Non,electric, as to appear as issuing from it.

I observed, in my former Paper, that several ingenious Gentlemen, from this Appearance of a Light at the Point of the Non-electric, have imagined there was a Current of electrical *Effluvia* continually iffuing out of it, and which, setting in towards the electrified Rod, was the Cause of the Attraction of the Electricity: And this Conjecture of theirs will

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will feem to be greatly favoured by the following Experiment.

If fome of the Fibres of a Down-Feather be faftened to the End of a fmall Skewer or Wire, and made electrical, they will firongly repel each other, and will expand them(elves on all Sides to the greateft Diffance poffible from each other; but if a non electric Perfon bring the Point of a Pair of Compafies, or any other fmall-pointed Body near them, they will be repell'd from it, and driven up together as with a Blaft of Wind, and, in the dark, a Light will be feen as iffuing from the Point; from whence it might be concluded, that the Fibres are repell'd by *Effluvia* iffuing out of the Point of the Non-electric.

As the Abbé *Nollet* endeavours to account for the Attraction of Electricity on this Principle, I fhall offer fome Confiderations, which, notwithftanding these Appearances, have induced me to be of a different Opinion; and they are founded on the following Observations.

- First, That however replete any Bodies may be with the electric Matter, none of these Phænomena are ever produced, unless the Effluvia are first excited in fome particular Body, and put in Motion, either by rubbing, or fome fuch-like Operation.
- Secondly, That the Effluvia are not to be equally excited in all Bodies, but much ftronger in fome than in others; and that, in particular, they are not capable of being at all excited in Metals by Friction.

Thirdly,

- Thirdly, The attractive and repulsive Property will be stronger or weaker in any Body, in proportion to the Quantity of excited Effluvia wherewith it is impregnated.
- Fourthly, That those Bodies which are most eafily excited by Friction, will receive the least Quantity of the electrical *Effluvia* from any other excited Body; and, on the contrary, Metals, or those Bodies in which they cannot be excited by Friction, will receive the most.

From these Observations I think it may be shewn, that this Appearance of Light is fo far from proving that the Effluvia come out of the Non-electric, at whofe Point they are visible; that from thence it cannot be concluded the Body has any of the electrical Matter refiding in it, but is rather a Proof to the contrary. For I have already fhewn, that the fame Appearance would be produced from the fetting in of the Effluvia into the Non-electric; and this might be confirmed, if neceffary, by a Variety of Experiments. And as those Bodies, at whose Point this Light appears the ftrongeft, afford us no Signs of their having any of the electrical Effluvia refiding in them, either by their attracting or repelling other Bodies, or by their being capable of being excited in them by Friction, as in Glafs, &c. nor in fhort any fort of Evidence whatfoever, but what arifes from this Appearance; may we not expect fome better Proof of their being possessed of these Effluvia, before we admit of their isluing out of them?

Again, it appears very extraordinary, that those Bodies, in which the *Effluvia* cannot be excited by any any other Method, fhould fend forth fuch Streams of them, only on their being brought within a few Inches of the electrified Rod, and that thefe Streams fhould increafe as the Rod is more firongly electrified; and yet that few or none of thefe Streams fhould iffue from those Bodies in which the *Effluvia* can be excited: And if the first-mention'd Bodies are themfelves firongly impregnated, the Streams will difappear, and they will be fo far from parting with any of their *Effluvia*, that, on the contrary, they will be firongly repelied by the Rod.

I farther apprehend, on this Supposition, it will be extremely difficult, if not impoflible, to account for the cealing of the Stream from the Point of the Non-electric on flopping the Machine ; as likewife that the Rod fhould fo foon be divefted of its Effluvia, on fuch a Non-electric's being held near it, which it would otherwife retain for feveral Hours, and which 1 think is a ftrong Proof of the Effluvia's passing from the Rod into the Non electric. And that it certainly does fo, may be confirmed by the Perfon who holds the Non-electric stepping upon a Cake of Wax, when he will foon become electrical, from the Effluvia he will receive (thro' the Point of the Nonelectric) from the Rod; but folong as he continues to fe fo, there will not be feen any Light to iffue from the Point; which I apprehend cannot be accounted for on any other Principle, but that of the fetting in of the Effluvia at the Point of the Non-electric. And as I have already fhewn, that all the Phanomena are naturally to be accounted for on this Principle, without being liable to any of the above mention'd Objections, I must remain of the Opinion (till I can fee Ff thefe

these Objections answer'd) that this Appearance of Light is no Proof that the *Effluvia* iffue out of the Non-electric, but of the direct contrary.

The above-mention'd Objections might be brought, with equal Force, against the Fibres of the Feather being repelled by Effluvia isluing out of the Point of the Non-electric that is held near it, and in particular, that this Effect would ceafe to be produced, either when the Machine was ftopped, or the Perfon who held the Point became electrical. And to thefe I would add, that if this was really the Cafe, the Fibres would continue to be repell'd, notwithstanding any Alteration in the Shape of the Non-electric; whereas, on the contrary, if the joint of a Pair of Compasses was held towards them, instead of the Point, they would be ftrongly attracted to it : And the fame will always happen, whenever an obtufe Body is brought near them inftead of a pointed one.

The true Caule of this remarkable Phanomenon I apprehend to be the different Denfity of the Effluvia at the Extremities of the two Bodies; for I have already thewn the Effluvia will be much denfer at the Extremity of a pointed Body than at an obtufe one: And as the Force by which the Particles endeavour to expand themselves, increases in proportion to their Density, it follows, that the Particles will be reflected back with greater Violence from the pointed Body than the other; and this Force exceeding the attractive Power of that particular Part of the Feather, to which it is directed, the Fibres will be repelled by it; whereas the Force, with which the Particles endeavour to expand themselves from the obtuse Body, being less than the attractive Power, İ٢

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it follows, that the Fibres of the Feather will continue to be attracted by it.

#### Exp. IX.

Take two Plates of Metal, very clean and dry, whofe Surfaces are nearly equal; hang one of them horizontally to the electrified Rod, and bring under it upon the other any thin light Body, as Leaf-Silver, &c. when the upper Plate is made electrical, the Silver will be attracted by it; and if the under Plate is held at a proper Diftance, will be perfectly fufpended at right Angles to the Plates, without touching either of them; but if they are either brought nearer together, or carried farther afunder, the Leaf-Silver will ceafe to be fufpended, and will jump up The fame Effect will be and down between them. produced, if you reverse the Experiment, by electrifying the bottom Plate, and fuspending the other over it.

If the upper Plate is electrified when the Leaf-Silver is brought near, it will be attracted upwards by it, and thereby become electrical; and fo long as it continues to be electrical, it will likewife be attracted downwards by the non-electrical Plate. Whenever therefore this laft Attraction added to the Gravity of the Silver, which acts in the fame Direction, is equal to the contrary Attraction upwards, the Leaf-Silver will, by means of thefe two oppofite Forces, be kept fulpended between the Plates, and will continue to be fo, as long as the Equality of thefe Forces is preferved.

I have already shewn, that the Attraction between any two Bodies will always be in proportion to the different Quantity of electric Effluvia they are poffessed of; the greater that Difference is, the greater will be the Attraction. In order therefore to obtain this equal Attraction at first, the Leaf-Silver must be imbued with a greater or leffer Quantity, in proportion as the Plate is more ftrongly or weakly electrified; but always with a much lefs Quantity than the Plate; and likewife the lower Plate will require to be placed at different Diffances, in proportion to the Quantity of electric Matter the upper Plate is possessed of. As therefore the Suspension of the Silver depends upon the exact Proportion of Attraction (arising from the different Quantities of electric Matter) in the two Plates and Leaf-Silver, it follows, that whatever alters the Quantity contained in any one of them would prevent the Sufpension.

It is well known, that, by the Attraction between any two Bodies, the electric *Effluvia* are continually drawn off from that which has the greateft Quantity of them, till the other being fufficiently impregnated, the Attraction ceafes. In order therefore to preferve thefe Proportions, it is neceffary, that, as faft as the non-electric Plate draws off any of the *Effluvia* from the Leaf-Silver, it fhould part with it again; and fo, by continuing to be a Nonelectric, an equal Degree of Attraction be preferved; and again, that the Leaf-Silver fhould receive a frefh Supply from the electrical Plate, equal to what it conftantly parts with; and the electrical Plate muft likewife receive an equal Supply from the Globe; and and that there is fuch a conftant Current of the electrical *Effluvia*, is evident, from those small Streams of Light, visible at the two Corners of the Silver next the Plates. If therefore the Globe should be stopped, or the under Plate by any means become electrical, these Proportions would be thereby destroy'd, and the Leaf-Silver would cease to be suffered.

That the Leaf-Silver is always nearer to the nonelectrical than to the electrified Plate, is owing to its receiving its Supply of Effluvia from the Atmof nere furrounding the electrified Plate: For as the Plate is more floongly electrified than the Silver, its Atmosphere of Effluvia will be denser to a greater Diftance than that furrounding the Leaf-Silver, and therefore can fupply an equal Quantity at a greater Diffance than what the lower Plate can receive from the Silver, whole Atmosphere is rarer; and therefore, as the Silver will always be sufpended in that Part where the two Currents are equal, without which I have already fhewn the Proportion would be deftroy'd, it will confequently be always nearer to the non-electrical than to the electrified Plate. If the Experiment is reverfed, by electrifying the under Plate, and making the upper one the Nonelectric, the only Difference will be, that the Gravity of the Silver must then be added to the Attraction of the electrified Plate, and will therefore caufe the Silver either to be nearer the non-electrical one, or the Plates to be moved a little farther asunder, or perhaps both.

I fhail not at prefent prefume to take up any more of the Time of this illustrious *Society*; hoping that that I have already fhewn how the principal *Phæno*mena of Electricity may be accounted for, upon the few Principles I have laid down; and however in different Experiments the Effects produced may either be varied, or increafed, I doubt not but they may all be cafily accounted for from the fame Principles; as I fhall willingly attempt to make appear at fome more convenient Time, fhould it be thought neceffary. In the mean time I have the Pleafure to fubfcribe myfelf,

#### Gentlemen,

Your most obedient humble Servant,

John Ellicott.

### XII. A brief account of a Roman Teffera, by Mr. John Ward F. R. S. & Prof. Rhetor. Gref.

**Read March 3.** THE brafs plate, which accompanies 1747. This paper, and has been the occafion of it, was dug up fome time fince at Marketftreet in Bedfordshire; which lies in the Roman road called *Watling street*, about five miles on this fide Dunstable; and was brought to the Society by their worthy Member, Samuel Clark Efg.

The