

PRINCIPLES
OF
ELECTRICITY,

CONTAINING
Divers new Theorems and Experiments,

TOGETHER WITH
An ANALYSIS

Of the superior Advantages of high and pointed
Conductors.

This TREATISE comprehends an Explanation of an *electrical*
RETURNING STROKE, by which, fatal Effects may be
produced, even at a *vast Distance* from the Place where the
Lightning falls.

By Charles Viscount MAHON, F. R. S.

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ADVERTISEMENT.

THE Author, having judged it proper, for the sake of greater perspicuity, to add an APPENDIX to the following Treatise, wishes that, that APPENDIX may be consulted, for the Illustration of such Propositions, as are contained in the SECTIONS that he has referred to, therein; a List of which SECTIONS, in order to save unnecessary trouble to the Reader, he has hereto annexed.

If any Person should be inclined to read such Parts only of this Work, as are almost entirely free from Mathematicks; he may, without inconvenience, skip, from SECTION 100 of PART III, to the End of PART VII; provided he admit the Truth of the Propositions there demonstrated, as stated (shortly) in the following TABLE of CONTENTS.

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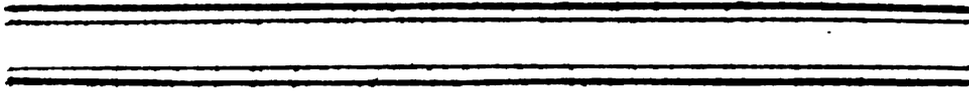
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P R E F A C E.



P R E F A C E.

SHOULD the Reader have heard any Thing, concerning the Disputes that have arisen in England upon the Subject of Conductors for Lightning, he may perhaps be astonished *not* to find, in the following Pages, any notice taken of the late electrical Experiments of Mr. *Benjamin Wilson*. But the Author, who intends very soon to give to the World a *direct* Refutation of the Conclusions drawn from those Experiments, thinks

it improper, to confound an Explanation of new and important *Facts*, with a Refutation of Doctrines, which, had it not been for the various Doubts they have occasioned in the Minds of some Men, would, in the Author's Opinion, not have deserved much consideration.

The Reader being supposed to be somewhat acquainted with the *common* Experiments, and *general* Properties, of Electricity; the Author has omitted many tedious and *elementary* Explanations. The Experiments and Observations, that he has lately made upon *Leyden* Jars, &c. will be the subject of some future Publication.

PRINCIPLES

P R I N C I P L E S
O F
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P A R T I.

S E C T I O N I.

NOTHING being so necessary, to the advancement of any Branch of Science, as the Investigation of the Principles upon which it is founded; I shall endeavour, in the following pages, to establish the *fundamental Laws of Electricity*; by means of which, I shall have it in my power to demonstrate, that the influence of the electrical Fluid, is much more *extensive*, than it has hitherto been imagined.

§ 2. In

§ 2. In laying down, what I conceive to be the *true Principles* of Electricity, I shall take notice of a few of its Properties, with which the World is already acquainted; in order, to shew how naturally they lead, to the important *Facts* hereafter related. The existence of those *Facts* I discovered from the *Theory*, long before I attempted to prove that existence, by means of Experiments; which, however, I have since done with the most invariable success.

§ 3. I shall relate many Experiments, concerning a particular kind of electrical Shock, which I shall distinguish by the appellation of a *returning Stroke*; and I shall give a full explanation of the manner, in which *Persons* may be destroyed, and *particular Parts* of Buildings be greatly damaged, by a *Stroke* of this kind; which *Stroke*, I shall prove *may* be produced by an electrical Explosion, that takes place, even at a *vast Distance* from such *Persons* or Buildings.

§ 4. I shall also say a few things, concerning the action of *elevated and acutely-pointed* Conductors; and I shall shew in what manner, that simple and most excellent Invention tends to *secure* both *Persons* and Buildings, against all accidents whatever which could result from natural Electricity; even against those, which might proceed from the *above-mentioned* (hitherto unknown) *Cause*.

§ 5.

§ 5. It is well known, that all Bodies in nature, contain, at all times, a certain Quantity of the *electrical Fluid*; and as much of that Fluid as is contained in a Body, which is in its *unelectrified* (i. e. *natural*) state, is called that Body's *natural share* of Electricity. If, by any means, a Body be made to lose any part of its *natural share* of electrical Fluid; that Body is said to become *minus* or *negative*. If, on the contrary, a Body be made, by any means, to acquire more *Electricity* than it ought naturally to contain; that Body is said to become *plus* or *positive*.

§ 6. Whilst the *electrical Equilibrium* between the Earth and the Clouds (or any other Bodies) is *not* disturbed, the electrical Fire remains perfectly innocent; tho' all those Bodies do contain, at all times, a considerable portion of that subtile and active Fluid. But, when any Cause shall happen to disturb that *natural Equilibrium*, by rendering a body either *positive* or *negative*, it must necessarily produce the following consequences.

§ 7. If the Body be *positive*, and if it be surrounded by *Air*; that electrified Body will deposit, upon all the Particles of that Air which shall come successively into contact with it, a proportional Part of its *superabundant* Electricity. By which means, the *Air* surrounding that Body will also become *positively* electrified: that is to say, it will form around that *positive* Body, an electrical *Atmosphere*, which will likewise be *positive*.

§ 8.

§ 8. If, on the contrary, the Body be *negative*; each Particle of Air that shall come into contact with it, will deposit thereon a certain Part of its *natural* share of Electricity. By which means, the circumambient *Air* will become *negative*: that is to say, it will form a *negative Atmosphere*, around the Body which is *negatively* electrified.

§ 9. Some Electricians may be inclined to imagine, that the electrical Atmosphere of a *positive* Body is *negative*; because it produces sometimes *negative* Effects: and that the electrical Atmosphere of a *negative* Body is *positive*; because it sometimes produces *positive* Effects. But, those Effects are easily to be accounted for, without adopting an unnatural and erroneous hypothesis in order to explain them.

E X P E R I M E N T I.

Fig. 3. § 10. I took a pair of Cork-Ball Electrometers A B, whose Balls were three eighths of an inch in diameter, and whose *parallel legs*† were eight inches long; and I suspended them to a hook, that was fixed to the
under

† I always make my Electrometers, so that, the legs shall hang *parallel* (as represented in Figure first), when the instrument is not electrified; instead of *meeting at top* as in the common way (represented in Figure second): the electrometrical Balls may thereby be made to divaricate, with a much *smaller* Degree of Electricity, than would otherwise be the case. Because, when the legs hang *parallel*; then, not only the *versed sine* of the angle of declination
is

under side of the brass cap CD, of the glass Receiver EFGH, of an Air-Pump. The two legs of this Electrometer, in order to prevent their twisting, were made of fine straws, which had been previously well soaked in salt and water to make them conduct better. Each of these legs was suspended at top, by a very fine linen thread of about *one twelfth* of an inch in length.

§ 11. In order, to render the glass Receiver a good *non-conductor* of Electricity, I caused it to be perfectly well dried by means of Fire. It was proper, in this Experiment, to avoid giving any friction to the glass Receiver, for fear of charging the glass.

§ 12. Upon charging a small Prime-Conductor, which was made to communicate with the brass cap of the glass Receiver, the electrometrical Balls divaricated above *two inches and a half* (Figure 4).

EXPERI-

is equal to *nought*, when the angle of divarication is evanescent; but, the *versed sine* of the angle of declination, will, in every case, be *less* than when the legs of the Electrometer do *not* hang parallel. That is to say, that the *weight* necessary to be raised (in order to enable the electrometrical Balls to diverge, to a given Degree), will always be *less* when each leg hangs *perpendicular*, than when the legs hang with their upper Extremities *in contact*. This difference is particularly sensible, in *small angles* of electrical divarication.

There is another improvement which I have made, in such Electrometers as are intended for *extremely delicate* Experiments, which is, to suspend the electrometrical Cork-Balls (which ought not much to exceed *one sixteenth* of an inch in diameter), by threads of *fine flax* subdivided to the greatest possible degree.

B

E X P E R I M E N T 2.

§ 13. I then began to *exhaust* the Receiver; upon doing which, the Balls soon began to divaricate gradually *less and less*. And as soon, as the short Barometer-Gage was got down to about *one quarter* of an inch (the Barometer being, that day, at the height of *twenty-nine inches and a quarter*); the divarication of the Balls from each other, became reduced to *less than one quarter* of an inch.

§ 14. So that, by $\frac{116}{117}$ Parts, of the natural quantity of Air contained in the Receiver, being *exhausted*; the divarication of the electrometrical Balls was diminished to *less than one tenth* Part. For, the *chord* of the angle of divarication was decreased (as was said before, § 12 and § 13), from above *two inches and a half*, to *less than one quarter* of an inch. That is to say, that the *versed sine* of the angle of divarication, was decreased considerably more than an *hundred times*; because, *the versed sines are always as the squares of the chords*.

§ 15. I should be inclined to imagine, if this Experiment were made with great accuracy, and with a proper Electrometer; that the *versed sine* of the angle of divarication, would always be in the *same Ratio*, as the *Density* of the Air in the Receiver: provided, that proper means were taken, to keep the apparatus sufficiently free from moisture during the Experiment.

EXPERI-

E X P E R I M E N T 3.

§ 16. I then electrified the glass of the Receiver itself : but, as long as the Receiver remained *exhausted* to the degree above-mentioned (§ 13), it was out of my power to cause the electrometrical Balls to divaricate above *one quarter* of an inch.

E X P E R I M E N T 4.

§ 17. I then let the Air return into the Receiver ; which circumstance alone, caused the Balls again to divaricate considerably, altho' I gave to the apparatus *no fresh supply of Electricity*. But, the Balls took up a short time in coming to their full degree of divarication. The reason of which evidently was, that the *unelectrified* Air, which entered into the Receiver, could not receive *immediately*, from the charged apparatus, that degree of Electricity which it was able finally to acquire.

§ 18. I repeated these Experiments with the exhausting Air-Pump, several times; and I always found results that were similar.

§ 19. From these Experiments, it appears, that, when Bodies are charged with Electricity, it is the *Particles of (circumambient) Air being electrified*, that constitutes the *electrical Atmosphere* which exists around those Bodies.

§ 20. Now, since an *electrical Atmosphere* (whether *negative* or *positive*) consists of electrified *Air* ; it evidently follows,

follows, that the *Density* of the Electricity of that Air, must be in some *inverse Ratio of the Distance* from the charged Body, which causes that electrical Atmosphere.

§ 21. That electrical Atmospheres do decrease *in density*, the more the Distance from the electrified Body is increased, is demonstrable by means of a proper Electrometer, in every instance.

§ 22. From these simple considerations, it is easy to reduce, all the different *Phenomena* of electrical *attraction* and *repulsion*, to *one* plain and convenient Principle, derived from the very nature of a *disturbed electrical Equilibrium*; namely, to the elastick tendency of the electrical Fluid, to impel every Body, charged either *in plus* or *in minus*, towards *that Part* of its electrical Atmosphere, where its *natural electrical Equilibrium* would be the most easily restored.

§ 23. From this simple Principle, it is evident, that Bodies, which are charged with *contrary* Electricities, must tend to *approach* each other, whenever the skirts of their (*oppositely* electrified) *Atmospheres* interfere.

§ 24. From the same simple Principle, it is also easy to understand, why Bodies, that are charged with the *same kind* of Electricity, tend to *diverge* from each other.

Every Body that is electrified (whether *in plus* or *in minus*) has a constant tendency to return to its *natural state*; and this causes it to electrify, in a certain degree,
other

other Bodies in contact with it, and the *Air* in its vicinity, in a manner similar to that explained above (§ 7 and § 8).

§ 25. If two Bodies (for example) be both *positive*; neither Body will be able to deposit its *superabundant* Electricity upon the other Body, which is also similarly electrified *in plus*. It is therefore evident, from the simple Principle mentioned above (§ 22), that, if these Bodies be brought near each other, *each Body* will be impelled, towards the Particles of Air on its *other* side, which are electrified *in plus* only in a *small* degree. That is to say, that each Body will tend to *diverge* from the other.

§ 26. If the Bodies, on the contrary, be both *negative*; neither Body will be able to have its *deficient* Electricity supplied from the other Body, which is also similarly electrified *in minus*. It is therefore evident, from the simple Principle mentioned above (§ 22), that, if these Bodies be brought near each other, *each Body* will be impelled, towards the Particles of Air on its *other* side, which are electrified *in minus* only in a *small* degree. That is to say, that each Body will tend to *diverge* from the other.

§ 27. So that, Bodies, which are charged with the *same kind* of Electricity (whether *positive* or *negative*), must necessarily tend to *diverge* from each other.

§ 28. From the above-mentioned considerations, that all electrical *Atmospheres* consist of electrified Air; and that the *electrical Density* of all such Atmospheres increases, when the Distance from the charged Body is decreased; it is easy to understand, what the nature of a *striking-Distance*, is;

§ 29.

§ 29. For, a Body which is electrified, becomes capable of discharging its Electricity with an *Explosion*, upon a conducting Body, of any given termination, placed within its *electrical Atmosphere*, at any given *Distance* from it; when the *Density of the Electricity*, contained in that electrical Atmosphere, is *sufficient* to render that electrical Atmosphere, a *sudden Conductor* of Electricity to that *given Distance* from the charged Body.

Because, the *Air* (like any other *non-conductor*) will, by being very powerfully electrified either *in plus* or *in minus*, become (on the *external Surface* of the Particles that compose it) a *Conductor* of an electrical Charge.

§ 30. From the above-mentioned considerations, that all electrical *Atmospheres* consist of electrified Air; and that the electrical *Density* of all such Atmospheres decreases, when the *Distance* from the charged Body is increased; it is moreover, easy to understand the reason, why metallick Bodies with *prominent metallick Points* will part with, or will receive, the electrical Fluid, *with a much greater degree of facility*, than metallick Bodies of any other shape whatever.

Fig. 5. § 31. We have seen above (§ 7), if any Body (such as AB) be *positively* electrified, that the electrical *Atmosphere* with which it is surrounded, will of necessity, be also *positive*.

§ 32. Therefore, if the *positive* Body AB, have *no prominent* Parts; if it be surrounded with *dry Air*; if it be perfectly well *insulated*; and if it be so situated, as *not* to have, within the bounds of its sensible *electrical Atmosphere*, any such kind of conducting Body as would,
in

in great measure, be able to *discharge* that Atmosphere; the *positive* Body will *not* be able, without great difficulty, to *transmit* any considerable Portion of its *superabundant* Electricity, to the mass of Air GHKL, which surrounds the *dense Part* CDEF of its electrical Atmosphere: because, the *dense Part* CDEF of the Atmosphere of electrified Air (which *immediately* surrounds the *positive* Body AB, and which must therefore be the necessary *vehicle*, of whatever Part of the *superabundant* Electricity of the insulated Body AB, that Body AB might lose), will, by being already very *positive*, *not* be able without great difficulty, to *receive* any additional Electricity.

§ 33. That is to say, that the *dense Part* of the *positive Atmosphere*, which always surrounds a *positive* Body, will necessarily cause a great *Resistance* to the *Exit* of the electrical Fluid; whilst that Body continues to be well insulated.

§ 34. Now, let us suppose another metallick Body Fig. 6. AB, exactly equal and similar to the Body represented in Figure 5, but which has affixed to it, a piece of *tapering* wire MN, whose End N is very acutely *pointed*: and let us see what must be the necessary consequence; supposing the Body AB to be well insulated, and electrified *in plus*.

§ 35. If this piece of *pointed* wire MN, be of such a length, as to have its Extremity N, out of the *densest Part* CDEF, of the *positive* Atmosphere of the Body AB, which Atmosphere does gradually decrease in density; then, the *Quantity* of *plus* Electricity contained in the wire, particularly at the Point N, being extremely small
(since,

(since, the *Surface* of that wire, particularly at the Point N, is very inconsiderable); it is evident, that the *dense Part* of the *positive Atmosphere of Air* round that wire, particularly round the Point N, will be likewise extremely small (as is represented in Figure 6).

§ 36. Consequently, the *Resistance*, opposed by the *plus Atmosphere*, at the Point N, to the *Exit* of Electricity from the Body AB, will also be extremely small. Therefore, the *superabundant* Electricity of the *plus* electrified Body AB (which constantly tends to quit that Body), will run out, in a much *greater Quantity* into the Air, through the Point N, where the *Resistance* is very *small*; than it will through any *non-prominent* Point whatever, of the Body AB, where the *Resistance* is of necessity, *considerable*.

Fig. 7. § 37. If a *round* metallick Body PQ, be connected with a *positive* Body AB (which is equal and similar to the Bodies represented in Figures 5 and 6); and if it be made to *project* into the Air, which surrounds that Body AB, in the same manner that the *pointed* metallick wire MN was made to project: it may be asked what the reason is, that the *same Effect* does *not* take place, as in the other case?

§ 38. The reason is simply this. The greater the *Surface* of the prominent Body is; the more considerable will the *plus Atmosphere* be, which surrounds that prominent *plus* Body PQ. From this it is evident, that the greater the *Surface* of the prominent Body is; the
greater

greater will the *Resistance* be, which is opposed to the *Exit* of the *superabundant* Electricity of the Body AB; and the smaller will the *Quantity* of electrical Fluid be, which can *gradually* run out, through the *prominent* Body, into the mass of circumambient Air.

§ 39. Next, let us suppose, that the Body AB, be Fig. 5. *negatively* (instead of *positively*) electrified; then, from what we have seen above (§ 8), the electrical Atmosphere with which it is surrounded, will of necessity, be also *negative*.

§ 40. Therefore, if the *negative* Body AB, have *no prominent* Parts; if it be surrounded with *dry Air*; if it be perfectly well *insulated*; and if it be so situated, as *not* to have within the bounds of its sensible *electrical Atmosphere*, any such kind of conducting Body, as would, in great measure, be able to *discharge* that Atmosphere; the *negative* Body will *not* be able without great difficulty, to have any considerable Portion of its *deficient* Electricity supplied, from the mass of Air GHKL, which surrounds the *dense Part* CDEF of its electrical Atmosphere. Because, the *dense Part* CDEF of the *Atmosphere of electrified Air* (which does immediately surround the *negative* Body AB, and which must therefore be the necessary *vehicle*, of whatever Part of the insulated Body AB's *deficient* Electricity might be supplied), will, by being already very *negative*, *not* be able without great difficulty, to *part with* any further share of Electricity.

C

§ 41.

§ 41. That is to say, that the *dense Part* of the *negative Atmosphere*, which always surrounds a *negative Body*, will necessarily cause a great *Resistance* to the *Entrance* of the electrical Fluid; whilst that *Body* continues to be well insulated.

Fig. 6. § 42. Let us now suppose another metallick Body AB, exactly equal and similar to the Body represented in Figure 5, but which has affixed to it, a piece of *tapering* wire MN, whose End N is very acutely *pointed*: and let us see what must be the necessary consequence; supposing the Body AB to be well insulated, and electrified *in minus*.

§ 43. If this piece of *pointed* wire MN, be of such a length, as to have its Extremity N, out of the *densest Part* CDEF, of the *negative Atmosphere* of the Body AB, which Atmosphere does gradually decrease in density: then, the *Quantity* of *minus* Electricity contained in that wire, particularly at the Point N, being extremely small (since, the *surface* of that wire, particularly at the Point N, is very inconsiderable); it is evident, that the *dense Part* of the *negative Atmosphere* of *Air* round that wire, particularly round the Point N, will likewise be extremely small (as is represented in Figure 6).

§ 44. Consequently, the *Resistance*, opposed by the *negative Atmosphere*, at the Point N, to the *Entrance* of Electricity into the Body AB, will also be extremely small. Therefore, the Electricity of the mass of circumambient Air
GHKL

GHKL (which constantly tends to supply the *deficient* Electricity of the *minus* electrified Body AB), will run into that *negative* Body AB, in a much *greater Quantity*, through the Point N, where the *Resistance* is very *small*; than it will through any *non-prominent* Point whatever, of the Body AB, where the *Resistance* is of necessity, *considerable*.

§ 45. If, to a *negative* Body AB, a *round* metallick  Body PQ be connected, and be made to *project* into the Air, which surrounds that Body AB (that is equal and similar to the Bodies represented in Figures 5 and 6), in the same manner, that the *pointed* metallick wire MN was made to *project*: it may be asked what the reason is, that the *same Effect* does *not* take place, as in the other case?

§ 46. The reason is simply this. The greater the *Surface* of the prominent Body is; the more considerable will the *negative Atmosphere* be, which surrounds that prominent *minus* Body PQ. From this it is evident, that the greater the *Surface* of the prominent Body is; the greater will the *Resistance* be, which is opposed to the *Entrance* of the Fluid, that tends to supply the *deficient* Electricity of the Body AB; and the smaller will the *Quantity* of electrical Fluid be, which can *gradually* run in, through the *prominent* Body, from the mass of circum-ambient Air.

§ 47. From what has been here said, it must appear, that the *Property* which prominent metallick Points have,

to *unelectrify gradually* the charged Bodies to which they are fixed, does *not* depend upon their being of a *conical* or of a *pyramidical form*; but upon their *projecting beyond* the electrified Bodies, to which they are (by a good communication) connected; and also, upon the *small Quantity of Surface* which they have *in contact* with the Air.

§ 48. Therefore, the *greater that Projection*; the *smaller the Surface* of the metallick Point; and the *more tapering* the upper Extremity of the conducting Rod be made; the more considerable will the *power* of that *pointed* Rod be, to *unelectrify gradually* the charged Body with which it is properly connected.

Fig. 8. § 49. These Principles are most fully confirmed, by *all* electrical Experiments upon *Points, Balls, &c.* and particularly by that very curious *Phenomenon*, of a *pointed* wire R, which, by being only placed *between two prominent and round* metallick Bodies S and T, can act *no longer like a Point*, or only in a *very small* degree; on account of the *dense Part*, of the *electrical Atmosphere* of those Bodies, being extended over it.

§ 50. The learned Mr. *Archard* (of *Berlin*), as I have lately been informed, has made, with a prodigious degree of accuracy, a great number of Experiments; in order to determine, what were the *Times* of discharge, and the *relative Quantities* of Electricity that would be *silently discharged*, from an electrified Prime-Conductor†, by means of metallick Bodies of *different Terminations*, placed at *different Distances* from that charged Body.

† A glass Globe and a *Leyden* Bottle were made use of, to charge the Prime-Conductor.

He made use, in *one* set of Experiments, of an *upright Cone* of brass, whose vertex was extremely *acute*; whose height was *one inch and an half*, and the diameter of whose Base was *one inch*.

§ 51. In a *second* set of Experiments, he made use of a flat circular Plate of brass, of *one inch* diameter; upon which Plate he screwed at once *nine Cones*: the height of each of these *nine Cones* was *one inch and an half*, and the diameter of the Base of each, was about *one twelfth of an inch*.

§ 52. In a *third* set of Experiments, he made use of the same flat circular Plate of Brass, upon which he screwed only *one* of the *nine Cones*, just mentioned. This Cone differed from the other Cone that he made use of in his *first* set of Experiments, only in *one* respect, viz. in being *more finely tapered*; the diameter of its Base, being only about *one twelfth † Part* of the diameter of the Base of the other Cone; but their heights were *equal*.

§ 53. When Mr. *Archard* compared the results of these *three* sets of Experiments, he found that the *single Point* (for so he calls the *tapering Cone*) did *silently discharge*, in a given Time, a *greater Quantity* of electrical Fluid from the charged Prime-Conductor, than did, either the *other less tapering Cone*, or even the *nine Points* that were fixt at once upon the *small* brass Plate; which Effect, he says, appears to him to be *very extraordinary* indeed.

§ 54. But

† See § 50 and § 51.

§ 54. But this Effect, singular as it may appear, ~~is~~ is evidently a *necessary consequence* of the plain *Principles* I have laid down above (from § 30, to § 49 inclusively).

Fig. 9. § 55. Now, in order to see in what manner, a Body, which is of any *given shape*, and which is a *good conductor* of the electrical Fluid, must be affected, when it is immersed in an *electrical Atmosphere*; let us suppose, that a metallick Body AB, which has no *prominent Parts*, be insulated, and that its *near End A*, be placed within the sensible Part of the *electrical Atmosphere* of a charged Prime-Conductor PC, but out of its *striking Distance*.

§ 56. This is always possible; since, from the very nature of an *electrical Atmosphere*, and of a *striking Distance* (as explained above, § 19, § 28 and § 29), it is universally true, that the sensible Part of any charged Body's *electrical Atmosphere*, does constantly extend much beyond the Distance, at which any *second Body*, of any shape, or of any size, or placed under any circumstances, can receive any *direct Stroke* of Explosion, immediately from, or can give any *direct Stroke* of Explosion, immediately to, that *first Body* thus charged with Electricity. The case even of a *Leyden Jar* is not excepted.

§ 57. The *electrical Atmosphere* of the Prime-Conductor PC, must of necessity, be either *negative* or *positive*. First, let us suppose it to be *negative*, and let us examine what will be the consequence, with respect to the metallick Body AB, in the case before us.

§ 58. We

§ 58. We have seen above (§ 20 and § 21), that the *Density* of all electrical Atmospheres does decrease, the more the *Distance* from the electrified Body is increased. Therefore, *more* of the Particles of the *minus* Atmosphere of the Prime-Conductor PC, will be *superinduced* upon the *near* End (or Side) A, of the Body AB, than upon the *remote* End B; even supposing the End B, to be much within the sensible Part of the electrical Atmosphere of the Prime-Conductor PC.

§ 59. Consequently, from the very nature of an *electrical Equilibrium*, a certain Part of the *natural Quantity* of electrical Fluid contained in the *remote* End B, of the Body AB (by attempting to supply some of the *deficient* Electricity of the *negatively* electrified Particles of *Air*, which constitute the *electrical Atmosphere* of the Prime-Conductor PC, *superinduced* upon the *near* End A), must of necessity, crowd towards the *near* End A, and endeavour to get out there.

§ 60. Now, *that Part* of the electrical Fluid of the Body AB, which has (as I have just said) a necessary tendency to get out at the End A, will be prevented from leaving the *insulated* Body AB, as it will meet with a considerable Degree of *Resistance* at the *Surface* of that Body; the dry *Air* round about, being a *non-conductor* of Electricity.

§ 61. Therefore, the electrical Fluid, that removed from the *remote* End B, towards the *near* End A, will cause that End A (which was before in its *natural* state) to become *positive*.

§ 62. Consequently, the *remote* End B (which was also *unelectrified*, before the motion of the electrical Fluid,
on

on the surface of the Body AB, took place) will now evidently be left in a *negative* state; since, a Part of its *natural* share of electrical Fluid did remove towards the *other* End A.

§ 63. There will likewise be, between the End A, and the End B (of the Body AB), a certain *Point D*, where these two *contrary* Electricities, of the different Ends A and B, will meet; and where consequently, the Body AB will be in its *natural* state; that is to say, neither *positively* nor *negatively* electrified.

§ 64. Having then examined what must follow, from the *electrical Atmosphere* of the Prime-Conductor PC being *negative*: let us next consider, what alterations would take place in the electrical Fluid of the Body AB; supposing the Prime-Conductor's electrical Atmosphere to be *positive*.

§ 65. From what I have said above (§ 20 and § 21), it follows, that *more* of the Particles of the *plus* Atmosphere of the Prime-Conductor PC, will be *superinduced* upon the *near* End (or Side) A, of the Body AB, than upon the *remote* End B.

§ 66. Therefore, from the very nature of an *electrical Equilibrium*, a certain Part of the *natural Quantity* of electrical Fluid, contained in the *near* End A, must necessarily remove towards the *remote* End B.

Because, the *elastick electrical Fluid*, which is contained in the Prime-Conductor's electrical Atmosphere, and which is *superinduced* upon the *near* End A; must (by pressing
against

against it, and tending to enter), necessarily tend also to remove a Part of the *elastick electrical Force* which opposes its Entrance.

§ 67. That is to say, that it must tend to remove, towards the *remote* End B (of the insulated Body AB), a Part of the *natural Quantity of electrical Fluid*, contained in the *near* End A: since, the *elastick electrical Force*, opposed at the Surface of the metallick Body AB, does immediately proceed from the *natural share of electrical Fluid* therein contained.

§ 68. Now, that Part of the electrical Fluid of the Body AB, which (as I have just said) was removed, from the *near* End A, to the *remote* End B, will be prevented from leaving the insulated Body AB, as it will meet with a considerable Degree of *Resistance* at the *Surface* of that Body; the dry *Air* round about, being a *non-conductor* of Electricity.

§ 69. Therefore, the electrical Fluid, that removed from the *near* End A, towards the *remote* End B, will cause that End B (which was before in its *natural* state) to become *positive*.

§ 70. Consequently, the *near* End A (which was also *unelectrified*, before the motion of the electrical Fluid, on the Surface of the Body AB, took place), will now evidently be left in a *negative* state; since, a Part of its *natural* share of electrical Fluid did remove towards the *other* End B.

D

§ 71. There

§ 71. There will likewise be, between the End A, and the End B, of the Body AB, a certain *Point D*, where these two *contrary* Electricities, of the different Ends A and B, will meet, as in the former case; and where consequently, the Body AB, will be in its *natural* state; that is to say, neither *positively* nor *negatively* electrified.

§ 72. It appears therefore, to be a *general* Rule; if there be brought, within the *plus* or *minus* electrical Atmosphere of a charged Body, any *second* Body, which is a good *Conductor* of Electricity, and which is so circumstanced (in the manner above explained), as *not* to be able either to *lose*, or to *acquire*, any electrical Fluid:

1st, That, the *near* End (or Side) of the *second* Body, will become electrified, with the *contrary* Electricity, to that of the *first* Body, which produces the electrical Atmosphere.

2^{dly}, That, the *remote* End (or Side) of the *second* Body, will become electrified with the *same* kind of Electricity, as that of the *first* Body:

And 3^{dly}, That there will be, between the two opposite Ends of the *second* Body, a *certain Point* where there will be neither *plus* nor *minus* Electricity.

§ 73. So that, the *second* Body will be in *three opposite states*, at one and the same time. That is to say, that it will be, at the same instant, *positively* electrified, *negatively* electrified, and *not electrified at all*.

§ 74. Should any Person doubt of the truth of this Fact, the following Experiments will fully satisfy him about it.

P A R T II.

P A R T II.

S E C T I O N 75.

IN order to save repetitions, and to be the more distinct, I will, for the future, speak of the *Prime-Conductor* as being always electrified *in plus*; as nothing will be more easy, than for my expressions to be *reversed* in a proper manner, by any attentive Reader, when he shall wish to consider the *Prime-Conductor* as being *negatively* electrified.

E X P E R I M E N T 5.

§ 76. I made use, in the following Experiments, of a tin-foil *Prime-Conductor*, which was *six feet* long, by one foot diameter; and which had, at one End, a brass neck (of four inches and a half long, by three quarters of an inch diameter), to the extremity of which, was fixed a brass Ball, of four inches and an half diameter. The *striking Distance* of this *Prime-Conductor*, upon a smooth brass Ball of *four inches* diameter, that was connected with the Earth by a proper metallick communication, varied according to the weather, from *fifteen inches* to *eighteen inches and a quarter*, in the Experiments I made with this apparatus†.

† This apparatus was made by the able Mr. *Edward Nairne*, F. R. S.

Fig. 9. § 77. I then placed a cylindrical brass Conductor AB (which was perfectly well insulated), with one End directly pointing towards the Prime-Conductor † PC.

This Body AB (including the *semi-Spheres* at its two Ends) was *three feet four inches* long, by about three inches and three quarters diameter.

§ 78. The Distance between the Prime-Conductor PC, and the *near* End A of the metallick Body AB, was generally about *three feet*; tho' that Distance was very often varied, as will be related hereafter.

§ 79. Whilst the Prime-Conductor was charging, I approached towards it, a small Cork-Ball, suspended by a very fine thread of flax, and it was strongly *attracted* (in the manner represented at E), towards the Prime-Conductor, which was then charged with *positive* Electricity.

EXPERIMENT 6.

§ 80. I then approached this simple Electrometer, towards the *near* End A, of the metallick Body AB, and it was strongly *repelled* from it (in the manner represented at F); which shewed, that the *near* End A, of the Body AB, was charged with a *contrary* Electricity to that of the
Prime

† The Prime-Conductor itself was not *always* placed, exactly in the same situation (in which it is represented in the Figure) with respect to the Body AB.

Prime-Conductor PC. That is to say, that the End A was (in this case) electrified *in minus*.

EXPERIMENT 7.

§. 81. Upon approaching the Electrometer towards the *remote* End B, of the Body AB, it was *attracted* (as represented at H) ; which shewed, that the *remote* End B, of the Body AB, was charged with the *same* kind of Electricity as the Prime Conductor PC. That is to say, that the End B was (in this case) electrified *in plus*.

EXPERIMENT 8.

§ 82. When the Electrometer was gradually moved, along the Body AB, from the End A where it was *repelled*, towards the End B where it was *attracted*; the Repulsion was found gradually to decrease, whilst the Electrometer was moved from the *near* End A, to a certain *Point D*; at which *Point D*, the electrometrical Ball (represented at G) appeared to waver, and was neither *repelled* nor *attracted* by the metallick Body AB.

This Effect was particularly evident, when the *electrometrical Ball* was held on *one side* of the Body AB, and at a moderate Distance from it.

§ 83. Consequently, the Body AB was in its *natural* state, at the *Point D*. That is to say, that the Body
AB

AB contained *there*, neither more, nor less than its natural share of Electricity.

EXPERIMENT 9.

§ 84. When the Electrometer was moved along the Body AB, still nearer to the *remote* End B; the electrometrical Ball became *attracted* by the Body AB, as soon as it had passed the *Point D*: and this *attraction* continued to increase, the nearer the Electrometer was brought to the End B, which was the most *remote* from the Prime Conductor.

§ 85. In order, to be able to satisfy those who are not very conversant with Electricity, that there was no deception in these Experiments, I repeated Experiments of a like nature, in the following manner.

EXPERIMENT 10.

§ 86. I took a *pair* of Cork-Balls, suspended by very fine, and parallel linnen threads, and I placed the Electrometer at a moderate Distance from the Prime-Conductor PC (as at K); but, entirely out of the sensible Part of the electrical Atmosphere of the Body AB. The Cork Balls divaricated.

§ 87. I then approached towards the under side of the Balls, a stick of sealing wax, that I had strongly excited with
with

with a w^ollen cloth: this caused them to † divaricate *less*. Because, the *negative* Electricity of a stick of wax (excited in the manner just mentioned), will always tend, as every one knows, to *counteract* and destroy the *positive* Electricity, of a *plus* electrified Prime-Conductor.

E X P E-

† In repeating this Experiment, and the two following ones, there are *two* things, to which it is necessary to pay particular attention; namely, the exciting the stick of wax *strongly*; and the not bringing the electrometrical Balls *too near* to the electrified Body, the *quality* of whose Electricity we want to examine.

For, if (from the too great *weakness* of the Electricity of the stick of wax; or from the too great *proximity* of the Electrometer, to the charged Body; supposing the Electricity of the charged Body to be *strong*;) the strength of the *electrical Atmosphere* of the charged Body, and the strength of the *electrical Atmosphere* of the stick of wax, be *very different* with respect to the electrometrical Balls, given in position: then, the approaching the stick of wax toward the under side of the Balls, will, in *every case*, cause them to divaricate *wider*; instead, of causing them to divaricate, sometimes *more*, and sometimes *less*, according as the charged Body is *negatively* or *positively* electrified:

Because, when the excited Electricity of the stick of wax, is very *weak*, compared to the communicated Electricity of the charged Body, the stick of wax will act, in all appearance, as if it was *not electrified at all*. The consequence of which must be, that the stick of wax will (like any *unelectrified non-conducting Body*), by being brought near to the under side of the electrometrical Balls, cause those Balls (if they are very *strongly electrified*), to be *repelled*, and to divaricate *wider*; whether they divaricated originally, from *negative*, or from *positive* repulsion.

The reason of this Effect is; that, if any *unelectrified*, and *non-conducting Body*, be very dry, and be brought within any Atmosphere strongly electrified (whether in *plus* or in *minus*), it will not be able to *carry off* the Electricity, of that electrical Atmosphere.

Consequently, (from the Principle laid down above § 22,) the *charged Body* producing that electrical Atmosphere, and the *non-conductor* therein immersed, must, under those circumstances, tend to *recede* from each other.

E X P E R I M E N T 11.

§ 88. I then placed the Electrometer at a moderate Distance from the *near* End A, of the insulated metallick Body AB (as at L). The Balls divaricated.

§ 89. I then approached the excited stick of sealing wax, towards the under side of them, which caused them to divaricate still *more*.

§ 90. This was a proof, that the *End A* (of the Body AB), that was the *nearest* to the *plus* electrified Prime-Conductor PC, was electrified with the *same* kind of Electricity as the stick of wax; since, in this case, the Electricity of the stick of wax *co-operated* with the Electricity of the *near* End A (of the Body AB), in causing the electrometrical Balls to divaricate.

That is to say, that the *near* End A, of the Body AB, was *negative*.

E X P E R I M E N T 12.

§ 91. I then placed the Electrometer, at a moderate Distance from the *remote* End B, of the insulated metallick Body AB (as at M). The Balls divaricated.

§ 92. I then approached the excited stick of sealing wax,

wax, towards the under side of them, which caused them to divaricate *less*.

§ 93. This was a proof, that the *End B* (of the Body *AB*), that was the *most remote* from the *plus* electrified Prime-Conductor *PC*, was electrified with the *contrary* Electricity to that of the stick of wax.

§ 94. That is to say, that the *remote † End B*, of the Body *AB*, was electrified *in plus*, the same as the Prime-Conductor *PC*; altho' the *other † End A* (of this same Body *AB*) which was the *nearest* to that *positively* electrified Prime-Conductor *PC*, was, as we have just seen, charged with *negative* Electricity.

Nothing can possibly be more evident than this.

† These things agree perfectly, with the results of the Experiments made by the learned Signior *Beccaria*, by *Wilcke*, by *Æpinus*, &c.



P A R T III.

S E C T I O N 95.

I Shall, in the following Pages, shew how to determine, with mathematical precision, the *Ratio*, between the *Quantity of electrical Fluid* (of any charged Body's electrical Atmosphere) *superinduced* upon an insulated, conducting Body of any form whatever, and the *plus* or *minus* Electricity of the *oppositely-electrified Portions* of that insulated Body. And I shall prove, that the *neutral* or *unelectrified Point* of that Body, must always exactly *coincide* with the *Plane* that would divide, into *two equal Portions*, the whole Quantity of superinduced Electricity.

The consequences to be drawn from these things, will hereafter appear to be of very great importance.

E X P E R I M E N T 13.

Fig. 9. § 96. When the insulated Body AB † above-mentioned, was in its state of *three-fold* Electricity, in the manner described above (§ 72 and § 73); having one End *plus*, the other *minus*, and another Part *unelectrified*: I totally discharged the Prime-Conductor of its Electricity; having previously stopt the wheel and cylinder, in order, to prevent any further supply of Electricity being given to the Prime-Conductor, after it had become discharged.

Then,

† § 77, & seq.

Then, upon examining the state of the Body AB, I found that Body to be in its *natural* state; that is to say, *unelectrified* throughout.

E X P E R I M E N T 14.

§ 97. If, instead of discharging the Prime Conductor PC of its Electricity, I removed the Body AB (in its insulated state), out of the *electrical Atmosphere* of the Prime-Conductor; the Body AB was always found to be in its *natural* state; that is to say, *unelectrified* throughout.

§ 98. The reason, why the metallick Body AB did return to its *natural* state, was evident. For, as soon, as the *electrical Atmosphere* of the Prime-Conductor PC was removed, either by the *discharge* of the Prime-Conductor's Electricity, or by the *removal* of the Body AB itself; the *electrical Fluid*, which had, as was above-explained, been driven out of one End A, of the Body AB, into the other End B (by the elastick electrical *pressure* of that electrical Atmosphere *superinduced* upon the Body AB), did then necessarily *return* from the End B, to the End A: since, the elastick *Cause*, which had disturbed the *natural Equilibrium*, was then actually removed.

§ 99. It is evident, from these Experiments; that, the insulated Body AB, had neither *lost*, nor *acquired* Electricity, by having been *immersed* into the *electrical Atmosphere* of the Prime-Conductor PC: but, that it had become *electrified*, only by having had the electrical Matter, *contained within itself, disturbed*; when its two Ends appeared so strongly affected with *contrary* Electricities.

§ 100. From this, it evidently follows, that the Quantity of *minus* Electricity, contained in the Part AD (of the Body ADB) which was between the *near* End A, and the *neutral Point* D (at which Point D, the Body ADB was in its *natural* state, as explained above, § 63, § 71, § 72, § 82 and § 83), must have been *exactly equal* to the Quantity of *plus* Electricity, contained in the other Part DB, which was between the same *neutral Point* D and the *remote* End B, of that insulated metallick Body AB.

§ 101. Now, whatever be the *Law*, according to which, the *Density* of the Electricity, of an electrical Atmosphere, does decrease: whatever be the *Quantity* † of electrical Fluid (of any electrical Atmosphere) *superinduced* upon any insulated conducting Body; which *Body*, for distinctness I will call AB: whatever be the *form*, or whatever be the *position*, of the insulated conducting Body AB, that is thus immersed in the electrical Atmosphere; provided that *form*, or that *position*, be *not* such, as to cause this *trebly-electrified* Body AB, to *lose* any of its

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† Whenever I speak of the *Quantity* of *electrical Fluid*, *superinduced* upon a given Body, or upon any given Parts of a Body; I mean, to be always understood to speak of the *total Quantity* of *plus*, or of the *total Quantity* of *minus* Electricity, contained in that particular Part, of the electrical Atmosphere, which is *superinduced* upon the whole Surface, of the given Body, or of the given Parts of the Body, respectively. Because, it is *not any Part* of the *natural Share* of Electricity, contained in the superinduced electrical Atmosphere; but, only the *positive*, or the *negative* Electricity, therein contained, that can tend to act (in the manner above-described) upon any insulated, *unelectrified*, conducting Body, immersed in that electrical Atmosphere.

In like manner, if I speak of the *Density* of the Electricity, of an electrified Body, or of an electrical Atmosphere; I always mean the *Density* of the *plus*, or of the *minus* Electricity, contained in such Body, or in such Atmosphere.

own electrical Fluid, or to *acquire* any more than its *natural share* of Electricity: and whether the *electrical Atmosphere*, in which, this insulated, conducting Body AB is immersed, be *negative*, or *positive*: it will, from the nature of the *electrical Fluid*, be universally true;

1st. That the *Force* or *Power* of the *minus* Electricity, contained in the negative Portion of the Body AB, will be equal to the *mean Density* of that *minus* Electricity, multiplied into the *Height* of that *minus* Electricity, multiplied also into the *Base* of that *minus* Electricity.

And 2^{dly}, That the *Force* or *Power* of the *plus* Electricity, contained in the positive Portion of the Body AB, will be *equal* to the *mean Density* of that *plus* Electricity, multiplied into the *Height* of that *plus* Electricity, multiplied also into the *Base* of that *plus* Electricity.

§ 102. We have seen above (§ 99 and § 100); that, a Body [such as AB] charged with a *three-fold* Electricity, becomes *electrified*, *only* by having the electrical Matter, *within itself*, disturbed: and that, consequently, the *Quantity* of *minus* Electricity contained in the negative Portion, is exactly *equal* to the *Quantity* of *plus* Electricity contained in the positive Portion; which is to say, in other Words, that the *mean Density* of the said *minus* Electricity, multiplied into the Height † of that *minus* Electricity, is exactly *equal* to the *mean Density* of the
said

† It is evident, that the *Height* of the said *minus* Electricity, is the *Length* of the said *negative* Portion; and that the *Height* of the said *plus* Electricity, is the *Length* of the said *positive* Portion. Therefore, the *mean Density* of the said *minus* Electricity, must be, to the *mean Density* of the said *plus* Electricity, in the exact *inverse Ratio* of the *Length* of the *negative* Portion, to the *Length* of the *positive* Portion.

said *plus* Electricity, multiplied into the *Height* of that *plus* Electricity.

But, the *Base* of the said *minus* Electricity, and the *Base* of the said *plus* Electricity, is *common*; that *Base* being the *Line*, where those two *contrary* Electricities, of the Body AB, *meet*, and *join* each other, upon the Surface of the Body AB.

Consequently, the *Force* or *Power* of the *minus* Electricity contained in the *negative* Portion of the Body AB, must (from what was laid down above, in § 101) be exactly *equal* to the *Force* or *Power* of the *plus* Electricity contained in the *positive* Portion of that Body AB.

§ 103. Now, since, it is the elastick electrical Fluid *superinduced* upon the said Body AB, that causes the electrical Fluid of the Body AB, to be disturbed *within that Body* itself: it is evident, that; if we suppose the *whole Quantity of electrical Fluid, superinduced* upon the whole Surface of the Body AB, to be *divided* by a *Plane* (drawn perpendicular to the *right Line* that would join the insulated Body AB, and the charged Body producing the *superinduced* electrical Atmosphere) exactly into *two equal* Portions, which Portions I will call *a* and *b*; it will follow,

1st. That the *mean Density* of the Electricity *superinduced* on the *Portion a*, of the Body AB; will be, to the *mean Density* of the Electricity (*superinduced* on the *two Portions a* and *b*; that is to say,) *superinduced* on the *whole Surface* of the Body AB; in the *same Ratio*, as $\frac{\text{the Length of } a + \text{the Length of } b}{2}$ is to the Length of *a*.

And

And 2dly. That the *mean Density* of the Electricity *superinduced* on the *Portion b*; will be, to the *mean Density* of the Electricity *superinduced* on the *whole Surface* of the Body AB; in the *same Ratio*, as $\frac{\text{the Length of } a + \text{the Length of } b}{2}$ is to the Length of *b*.

§ 104. Therefore, from these things, and from the very nature of a *disturbed electrical Equilibrium* in a Body charged with a *three-fold* Electricity as above explained; it evidently follows,

1st. That the *mean Density* of the Electricity *superinduced* on the *whole Surface* of the Body AB, multiplied into the *Difference* between $\frac{\text{the Length of } a + \text{the Length of } b}{2}$ and the Length of *a*, must be exactly *equal* to the *Quantity* of *minus* [or of *plus*] Electricity contained in that *Portion a*.

And 2dly. That the *mean Density* of the Electricity *superinduced* on the *whole Surface* of the Body AB, multiplied into the *Difference* between $\frac{\text{the Length of } a + \text{the Length of } b}{2}$ and the Length of *b*, must be exactly *equal* to the *Quantity* of *plus* [or of *minus*] Electricity contained in that *Portion b*.

§ 105. But, the *Difference* between $\frac{\text{the Length of } a + \text{the Length of } b}{2}$ and the Length of *a*, is evidently exactly *equal* to the *Difference* between $\frac{\text{the Length of } a + \text{the Length of } b}{2}$ and the Length of *b*.

And the *mean Density* of the Electricity *superinduced* on the *whole Surface* of the Body AB is (as it has been stated above, in § 104) the *common Factor* of these *two equal Quantities*.

Therefore, it is evident; that, the *minus* [or *plus*] Electricity contained in the *Portion a*, of the Body AB, must

must (by the first Axiom of Euclid) be exactly *equal* to the *plus* [or *minus*] Electricity contained in the other *Portion b*.

That is to say, in other words, that *the Plane, which divides into two equal Parts, the whole Quantity of electrical Fluid superinduced upon the whole Surface of the said Body AB, will also divide the Electricity contained in the Body AB itself, in such a manner, that the minus* [or *plus*] Electricity on *one side* of that Plane, will be exactly *equal* to the *plus* [or *minus*] Electricity on the *other side* of that dividing Plane.

§ 106. But, I have shewn above (§ 100), that it is likewise the property of the *neutral* or *unelectrified Point*, to divide the Electricity contained in the Body AB, in such a manner, that the *minus* [or *plus*] Electricity on *one side* of the *neutral Point*, should be exactly *equal* to the *plus* [or *minus*] Electricity on the *other side* of that *neutral Point*.

§ 107. Consequently, the *Plane*, which (if drawn, in the manner above-described § 103) would divide into *two equal Parts, the whole Quantity of electrical Fluid, superinduced upon the whole Surface* of any insulated conducting Body AB, immersed in an electrical Atmosphere; must, of necessity, *exactly coincide* with the *neutral* or *unelectrified Point*, where the two *contrary* Electricities of that Body AB, will meet, and destroy each other.

That is to say, it must *exactly coincide with that Point*, thro' which, if a *Plane* were drawn (perpendicular to the *right Line*, that would join the charged Body producing the electrical Atmosphere, and the insulated, conducting Body AB therein immersed); *such Plane* would divide that
 Body

Body AB, immersed in the electrical Atmosphere, into *two* certain Parts; in such a manner, that one of them should contain, nothing but *negative*, and the other, nothing but *positive* Electricity. Provided always, that the Body AB be electrified in the manner described above (§ 99), *only* by having the electrical Fluid, *within itself*, disturbed.

**F P A R T I V .**

P A R T IV.

S E C T I O N 108.

FROM what has been said in the last Section, it is evident; that, in order to determine, in any case whatever, the *Position of the neutral or unelectrified Point*, in any given insulated conducting Body AB, which Body AB, by being immersed in the electrical Atmosphere of any charged Body PC, does become electrified by its own *disturbed Electricity*, in the Manner above-described (§ 99); it will be necessary, *only* to determine the *Position of the Plane*, which (if drawn in the Manner described above (§ 103), would divide into *two equal Parts*, the *whole Quantity of electrical Fluid* (of the charged Body PC's electrical Atmosphere) *superinduced* upon the *whole Surface* of the said insulated conducting Body AB.

§ 109. Now, it is evident, that the *Position of this Plane*, which (if drawn, in the Manner above described, § 103), would divide into *two equal Parts*, the *whole Quantity of electrical Fluid* (of the charged Body PC's electrical Atmosphere) *superinduced* upon the *whole Surface* of any given insulated conducting Body AB; will necessarily depend, upon the *Form* of the Body, that is immersed in the electrical Atmosphere; and upon the *Law*, according to:

to which, the *Density of the Electricity*, of electrical Atmospheres, does decrease.

§ 110. First, let us suppose, the *Density of the Electricity*, of the electrical Atmosphere, to be in the *simple inverse Ratio of the Distance* from the charged Body PC, which produces that electrical Atmosphere.

The other Body AB, therein immersed, being supposed Fig. 9. to be (for example) of a *cylindrical † Form*; having one End A, directly pointing towards the charged Body PC.

§ 111. Now, it is a well known Property of every conical *Hyperbola*; that any Line AN, drawn parallel to one Fig. 10. Asymptote CO, between the Curve, and the other Asymptote CB; will be, to every other Line (DR, or ST, or BQ, &c.) similarly described, in the exact *simple inverse Ratio of their respective Distances* (AC, CD; or AC, CS; or AC, CB, &c.) from the Center C, of the Hyperbola.

§ 112. Therefore, according to the *Law* just supposed (§ 110) the *Quantity of Electricity* (of the charged Body PC's electrical Atmosphere) *superinduced* upon the *curved Surface* of the insulated cylindrical Body AB, at Fig. 9. the particular *Distances* CA, CD, CS, CB, &c. from that charged Body PC; will be exactly proportional, to the respective *Ordinates* AN, DR, ST, BQ, &c. of any Fig. 10. equilateral *Hyperbola* NRQ; one of whose Asymptotes CO is a Tangent, to the charged Body PC, at C. Fig. 9.

F 2

§ 113.

† N. B. The *curved Part* only, of the Surface of the said Cylinder, is to be taken into consideration.

§ 113. Consequently, according to the Law just supposed (§ 110), the *whole Quantity of Electricity* (of the charged Body PC's electrical Atmosphere) *superinduced* upon the *curved Part* of the Surface, of the insulated cylindrical Body AB, will be accurately represented by the *Area* of the *hyperbolical Space* ANQB (Figure 10), which is bounded by the Curve NRQ, the Asymptote CB, and the two Ordinates AN and BQ, which Ordinates are Tangents to the Body AB (Figure 9), at its Ends A and B, respectively.

§ 114. Now, in order to determine the Position of the *neutral, or unelectrified Point*, in Figure 9; it will be sufficient (as appears from what has been said above, § 108 and § 113), to find out *the Point D*, upon the Asymptote CB, in Figure 10, through which Point, a *right Line DR*, drawn parallel to the other Asymptote CO, would divide the *hyperbolical Area* ANQB, into *two equal Portions*; such as ANRD, and RDQB: supposing the *Density of the Electricity* (of the Electrical Atmosphere) *superinduced* upon the Body AB, to be, in the *simple inverse Ratio of the Distance* from the charged Body PC.

§ 115. The Way to divide the *hyperbolical Area* ANQB, into *two equal Portions*, is simply as follows.

Take DR, a *geometrical mean-proportional* between the two *Ordinates* AN and BQ: that is to say, take the *Point D*, so that, AN, be to DR; as RD, to BQ. Or (which, from the nature of the Hyperbola, is the same thing), take the *Abscisses*, BC, to CD; as DC, to CA.

Through this *Point D*, parallel to the Asymptote CO; draw DR₁ meeting the Curve in R. Then, the *hyperbolical*

-bolic Area ANQB, will thereby, be divided into *two equal* Portions, ANRD, and DRQB; as required.

D E M O N S T R A T I O N.

§ 116. If it be denied, that the two *hyperbolic* Areas ANRD, and DRQB are *equal*: let DRQB be supposed to be the *smaller* of the two: and let the *Polygon* DRLTQB be supposed to be *equal* to the *hyperbolic* Area ANRD.

§ 117. Through the Points L, and T; draw the Ordinates LM, and TS; meeting the Asymptote CB, in M, and S.

Take AE, to DM; and EI, to MS; as DC, to CB; or (which, by the construction, § 115, is the same thing,) as AC, to CD.

§ 118. It is evident, that;
 $DC - CA$ (*i. e.* AD) : $BC - CD$ (*i. e.* DB) :: AC : CD.

It is also evident, that;
 $AE + EI$ (*i. e.* AI) : $DM + MS$ (*i. e.* DS) :: AC : CD.

Therefore,
 $DA - AI$ (*i. e.* DI) : $BD - DS$ (*i. e.* BS) :: AC : CD.

§ 119. Through the Points E and I; draw the Ordinates EK, and IH, meeting the Curve, in K, and H.

Through the Points K, and L; draw the right Lines KG, and LF, parallel to the Asymptote BC. Join the Points N, K; K, H; and H, R.

§ 120.

§ 120. By construction (§ 117) $MD : EA :: DC : CA$.

Therefore,

$MD + DC$ (*i. e.* MC) : $EA + AC$ (*i. e.* CE) :: $DC : CA$.

Consequently, from the nature of the Hyperbola ;

$EK : ML :: (MC : CE \text{ i. e. } :: DC : CA \text{ i. e. } ::) DM : AE$.

Therefore, the *Rectangle* $AGKE$ = the *Rectangle* $DFLM$.

§ 121. Now, since $EK : ML (:: DC : CA, \text{ i. e. by the nature of the Hyperbola}) :: AN : DR$.

It follows, that ;

$RD : NA (:: ML : KE \text{ i. e. } :: DF : AG :: AC : CD$.

Therefore,

$RD - DF$ (*i. e.* RF) : $NA - AG$ (*i. e.* NG) :: $AC : CD$.

§ 122. But, by construction (§ 117),

$(EA \text{ or } KG) : (MD \text{ or } LF) :: AC : CD$.

Consequently, $KG : LF :: FR : GN$.

Therefore, $KG \times GN = LF \times FR$; and $\frac{KG \times GN}{2} = \frac{LF \times FR}{2}$.

That is to say, that the *Triangle* KGN = the *Triangle* LFR .

§ 123. But, it was proved above, § 120 ;

That, the *Rectangle* $AGKE$ = the *Rectangle* $DFLM$.

Therefore,

The *Quadrilateral* $ANKE$ = the *Quadrilateral* $DRLM$.

§ 124. In like manner, it may be demonstrated ; that, the *Quadrilateral* $EKHI$ = the *Quadrilateral* $MLTS$;

And that, the *Quadrilateral* $IHRD$ = the *Quadrilateral* $STQB$.

§ 125.

§ 125. Therefore,

The *whole Polygon* ANKHRD = the *whole Polygon* DRLTQB.

But, the *Polygon* DRLTQB, is (by hypothesis, § 116,) = the *hyperbolical Area* ANRD.

Therefore, (by the first Axiom of Euclid,)

The *Polygon* ANKHRD = the *hyperbolical Area* ANRD; which is evidently absurd.

Consequently, the *hyperbolical Area* DRQB, is *not less* than the *hyperbolical Area* ANRD.

§ 126. In like manner, it may be demonstrated; that, the *hyperbolical Area* ANRD, is *not less* than the *hyperbolical Area* DRQB.

Consequently, the two *hyperbolical Areas* ANRD, and DRQB, are *equal* to each other.

That is to say, that the *Ordinate* DR, drawn through the *Point* D, divides the *hyperbolical Area* ANQB, into two *equal Parts*. Q. E. D.

§ 127. It is therefore evident, from what has been said above (§ 114 and § 115), if the *Density of the Electricity*, of electrical Atmospheres, be in the *simple inverse Ratio of the Distance*; that, the *neutral or unelectrified Point* D, Fig. 92. (where, any insulated trebly-electrified cylindrical † metallick Body AB, immersed in an electrical Atmosphere, must be in its *natural state*;) will always be determined, by

† N. E. The *curved Part* only, of the Surface of the said Cylinder, being taken into consideration.

by taking the Line CD, a *geometrical mean-proportional* between the Lines AC and CB; which Lines represent the Distance, of the charged Body PC (producing the electrical Atmosphere), from the Ends A, and B, of the Body AB, respectively.

Fig. 10. § 128. *N. B.* It is also evident, that the finding the Point D, depends upon the *Ratio*, between certain *hyperbolic Ordinates*; and upon the *Ratio*, between the corresponding *Abscisses*; and *not* at all, upon the *absolute Size* of the Hyperbola NRQ, or *nrq*.

So that, the *position* of the Points C, A, D, and B (upon the Asymptote CB), will be exactly the *same*; whether the Hyperbola NRQ, or an Hyperbola *nrq*, of any other *Size*, be made use of.



PART V.

P A R T V.

SECTION 129.

I Shall now, in the next place, proceed to shew in what manner, the *neutral* or *unelectrified Point* is to be determined, if the *Density of the Electricity*, of an electrical Atmosphere, were supposed to be (not *inversely as the simple Distance*, according to our former Hypothesis; but,) *inversely as the square of the Distance* from the charged Body PC, that produces the electrical Atmosphere.

§ 130. Now, it is a known property, of every *infinite acute hyperbolick Solid*, such as $nNZZz$, (formed by the re-Fig. 11.
-volution of a conical *hyperbolick Space* ANZW, round an Asymptote CB, as Axis;) that, the *Area*, of any *perpendicular circular Section* represented by nAN ; will be, to the *Area*, of any other *perpendicular circular Section* represented by rDR , or tST , or qBQ , &c. *inversely as the squares of their respective Distances* (AC, CD; or AC, CS; or AC, CB; &c.) from the Center C, of the Hyperbola NRQ.

§ 131. Therefore, according to the *Law* just supposed (§ 129), the Quantity of Electricity (of the charged Body
G PC's

Fig. 9. PC's electrical Atmosphere) *superinduced* upon the *curved Surface* of the insulated cylindrical Body AB, at the Distances, CA, CD, CS, CB, &c. from that charged Body PC; will be exactly *proportional to the Areas, of the respective perpendicular circular Sections* represented by

Fig. 11. nAN , rDR , tST , qBQ , &c. which nQ cles are respectively described, by the *revolution* of the perpendicular *hyperbolical Ordinates* AN, DR, ST, BQ, &c. round the *Asymptote* CB, as Axis.

§ 132. Consequently, according to the *Law* just supposed (§ 129), the *whole Quantity of Electricity* (of the charged Body PC's electrical Atmosphere) *superinduced* upon the *curved Part* of the Surface, of the insulated cylindrical Body AB, will be accurately represented by the *finite hyperbolick Solid* $nNQq$, formed in a manner similar to that above described (§ 130); and whose *Ends* A, and B (Figure 11), are at the *same* respective Distances AC, and CB, from the Center C, of the *Hyperbola* NRQ; as the two *Ends*, of the insulated cylindrical metallic Body AB (Figure 9), are from the charged Body PC.

§ 133. Now, in order to determine the position of the *neutral, or unelectrified Point*, in Figure 9; it will be sufficient (as appears from what has been said above, § 108 and § 132), to find out *the Point* D, upon the Axis CB, of the *hyperbolick Solid* $nNQq$, in Figure 11, through which Point, a *Plane* rDR , drawn perpendicular to the Axis CB, would divide the *hyperbolick Solid* $nNQq$, into *two equal Solids*; such as $nNRr$, and $rRQq$: supposing the

the *Density of the Electricity* (of the electrical Atmosphere) *superinduced* upon the Body AB, to be *inversely as the Square of the Distance*.

§ 134. The way to divide the *hyperbolick Solid* $nNQq$, Fig. 11. into *two equal Solids*, is simply as follows.

Take DR, an *arithmetical mean-proportional* between the two *Ordinates* AN, and BQ: that is to say, take the *Point D*, so that, the *hyperbolical Ordinate* DR, be equal to the *semi-sum* of the two *Ordinates* AN, and BQ.

Or (which, from the nature of the Hyperbola, is the same thing), take the *hyperbolical Abscisse* CD, an *harmonical mean-proportional* between the two *abscisses* AC, and CB: that is to say, take the *Point D*, so that, the *whole Line* BC, be to *one extreme Part* CA; as the *other extreme Part* BD, is to the *middle Part* DA. For, it is a well known Proposition, that the *reciprocals*, of *Quantities* which are in *arithmetical* progression, will be in *harmonical* progression.

§ 135. If the *Point D* be thus taken; then, if a *Plane* be drawn through that *Point D* (perpendicular to the *Axis* CB), the *hyperbolical Solid* $nNQq$ will thereby be divided, into two *equal hyperbolick Solids*, $nNRr$, and $rRQq$; as required.

D E M O N S T R A T I O N .

§ 136. Let p denote the *Ratio*, of the circumference of a Circle, to its diameter ; or (which is the same thing), the *Ratio*, of the *Area* of a Circle, to the *square* of the Radius.

§ 137. Then, the Cylinder $vVNn$ (whose height is AC , and the Radius of whose Base is NA ,) will evidently be equal to $p \times NA \times NA \times AC$.

The Cylinder $xXRr$ (whose height is DC , and the Radius of whose Base is RD ,) will, in like manner, be equal to $p \times RD \times RD \times DC$.

And the Cylinder $yYQq$ (whose height is BC , and the Radius of whose Base is QB ,) will also be equal to $p \times QB \times QB \times BC$.

§ 138. Now, from the nature of the Hyperbola ; every *Rectangle*, under any abscisse, and its *corresponding Ordinate*, will be a *given Quantity* : which given Quantity, I will call cc .

Therefore, $NA \times AC = RD \times DC = QB \times BC = cc$.

§ 139. Consequently, from what has been just stated (§ 137), it is evident, that ;

The Cylinder $vVNn = p \times cc \times NA$.

The Cylinder $xXRr = p \times cc \times RD$.

And the Cylinder $yYQq = p \times cc \times QB$.

§ 140. Therefore, (dividing by the *common Quantity*,
 $P \times cc$ ~~$p \times cc$~~)

The

The Cylinders $vVNn$, $xXRr$, and $yYQq$, are exactly in the *same Ratio* to each other ; as the Ordinates NA , RD , and QB , respectively.

§ 141. Now, (by construction, § 134), $NA \cdot RD \therefore DR \cdot QB$.

Therefore,

The Cylinder $vVNn$ • the Cylinder $xXRr \therefore$

\therefore the Cylinder $xXRr$ • the Cylinder $yYQq$.

That is to say,

The Cylinder $vVNn$ – the Cylinder $xXRr$

= the Cylinder $xXRr$ – the Cylinder $yYQq$.

§ 142. It has been demonstrated, by the famous *Torricelli*, and others ; that every *infinite acute hyperbolick Solid*, is exactly *equal* to the *Cylinder*, whose *Base* is the same with that of the Solid, and whose *height* is equal to the Distance between that Base and the Center of the Hyperbola.

§ 143. Therefore,

The Cylinder $vVNn$ = the infinite acute hyperbolick Solid $nNZz$;

The Cylinder $xXRr$ = the infinite acute hyperbolick Solid $rRZz$;

And, the Cylinder $yYQq$ = the infinite acute hyperbolick Solid $qQZz$.

§ 144. Consequently,

The Cylinder $vVNn$ – the Cylinder $xXRr$

= the infinite acute hyperbolick Solid $nNZz$

– the infinite acute hyperbolick Solid $rRZz$;

(that is to say,) = the *finite hyperbolick Solid* $nNRr$.

And

And the Cylinder $xXRr$ —the Cylinder $yYQq$
 =the infinite acute hyperbolick Solid $rRZz$
 —the infinite acute hyperbolick Solid $qQZz$;
 (that is to say,) =the *finite hyperbolick Solid* $rRQq$.

§ 145. But, it has been demonstrated above (§ 141), that ;
 The Cylinder $vVNn$ —the Cylinder $xXRr$
 =the Cylinder $xXRr$ —the Cylinder $yYQq$.

Therefore, the *finite hyperbolick Solid* $nNRr$
 =the *finite hyperbolick Solid* $rRQq$.

That is to say ; that, the *Plane* drawn through the
Point D , perpendicularly to the *Axis* CB , will divide
 the *finite hyperbolick Solid* $nNQq$, into *two equal Parts*.
 $Q^1. E^1. D^m$.

§ 146. It is therefore evident, from what has been said
 above (§ 133 and § 134), if the *Density of the Electricity*, of
 electrical Atmospheres, be *inversely as the square of the*
 Fig. 9. *Distance* ; that the *neutral or unelectrified Point* D , (where,
 the two *contrary* Electricities, of the two Ends, of the insu-
 -lated trebly-electrified cylindrical † metallick Body AB ,
 meet, and destroy each other;) will always be a *fourth Point*
 of an *harmonical* Division, of the Line BAC ; the other
three Points C , A , and B , being given.

§ 147. From this consideration, of an *harmonical* Di-
 -vision, it is evident ; that the *ultimate* position, of the
neutral

† N. B. The *curved Part* only, of the Surface of the said Cylinder, being
 taken into consideration.

neutral Point D, must be exactly *in the middle* between the Points A and B; supposing the electrified Body PC, to be removed to an *infinite Distance*.

That is to say, that the *neutral Point D*, can, in *no case*, be nearer to the *remote End B*, of the cylindrical Body AB, than *half the Distance* between A, and B: always supposing, that the Body AB be electrified only with *its own Electricity*, as explained above (§ 99).

§ 148. It is likewise evident, from the above-mentioned consideration, of an *harmonical Division*; that, the *evanescent position* of the *neutral Point D*, must be at A.

That is to say, that the *neutral Point D* will come to be at A, in the case, of the End A (of the Body AB) coming *into contact* with the charged Body PC.

PART VI.

P A R T VI.

SECTION 149.

HAVING demonstrated in what manner, the *neutral* or *unelectrified Point*, would be always accurately determined ; if we should admit the *Law* supposed above, of the *Density of the Electricity*, of electrical Atmospheres, being *inversely as the square of the Distance* : I shall now proceed to shew (by means of Experiments, and an *harmonic Division*,) that this is, in fact, *the very Law, which does take place in nature.*

EXPERIMENT 15.

Fig. 9. § 150. I took the large tinfoil Prime-Conductor PC mentioned above (§ 76), and having insulated the cylindrical brass Conductor AB (used in my Experiment 5, § 77), that was *forty inches* long, including the *semi Spheres*, at its two Ends ; I placed it, as is represented in the Figure, with one End directly pointing towards the Prime-Conductor.

§ 151. The Air being, that day, extremely dry ; the *Distance*, at which, the Prime-Conductor PC could be made to *strike*, upon a Ball of *four inches* diameter, was full *eighteen inches.*

The Prime-Conductor was, as usual, electrified *in plus.*

§ 152.

§ 152. The Distance, between the *near* End A of the insulated Body AB, and the Prime-Conductor PC, was *three feet*.

But, this Distance was often varied, as will be hereafter related.

§ 153. We have seen (§ 146), that, according to my *Theory*; the Point D, where the insulated *trebly-electrified* cylindrical metallick Body AB was in its *natural* state, (that is to say, the *Point* where the *two contrary* Electricities, of the two Ends of the Body AB, meet and counter-balance each other;) would be the *fourth Point* of an *harmonical Division*, of the Line CAB; the other *three Points* C, A, and B, being given: supposing the *Density* of the *Electricity*, of the superinduced electrical Atmosphere, to be *inversely as the square of the Distance*.

That is to say, that the *whole Line* BC, would be, to one of its *extreme Parts* CA; as the other *extreme Part* BD, is to the *middle Part* DA.

§ 154. Now, if $BC : CA :: BD : DA$.

Then,

$BC + CA$ (*i. e.* $BA + 2AC$) : $CA :: BD + DA$ (*i. e.* BA) : AD .

That is to say, BA being equal to *forty* inches (§ 150), and CA being equal to *thirty-six* inches (§ 152); that,

$40 + 36 \times 2$ (*i. e.* 112) : 36 :: 40 : AD.

Consequently, $AD = \frac{36 \times 40}{112} = 12 \text{ inches } \frac{6}{7}$.

§ 155. Having made a slight *Mark* †, upon the side of the insulated cylindrical metallick Body AB, at the Distance of 12. inches and $\frac{2}{7}$ from the *near* End A; that *Point* I called D.

§ 156. Having electrified the Prime-Conductor PC; I approached towards the *near* End A, of the insulated Body AB, a small electrometrical Ball, suspended by a very fine thread of flax; and it appeared, as it had in Experiment 6. (§ 80), that the *near* End A was electrified *in minus*. The Prime-Conductor PC being *plus*.

§ 157. It also appeared, as it had in Experiment 7 (§ 81), that the *remote* End B, of the Body AB, was *positive*.

§ 158. When I moved the electrometrical Ball, gradually from the *near* End A, towards the *Point* D where I had made the *Mark* mentioned above (§ 155); the strength of the *minus* Electricity of that Portion AB, of the Body AB, appeared gradually to decrease.

§ 159. In like manner, when I moved the electrometrical Ball, gradually from the *remote* End B, towards the same *Point* D; the strength of the *plus* Electricity of that Portion BD, of the Body AB, appeared gradually to decrease.

§ 160.

† In order to render the *Mark* the more visible, I generally stuck a small piece of soft wax upon it.

§ 160. When I held the electrometrical Ball directly *opposite* to the *Point D*, where I had made the Mark above-mentioned; the Ball seemed to waver, but was neither *attracted*, nor *repelled*.

§ 161. From this it appears, that the Body AB, at the *Point D* (which was taken the *fourth* Point of an *harmonic* Division, of the Line CAB; the other *three* Points C, A, and B, being given), was neither *plus*, nor *minus*. That is say, that the Body AB was *there*, in its *unelectrified* or *natural* state; agreeably to the *Theory* above-laid down (§ 146).

§ 162. I repeated this Experiment several times; the Bodies AB and PC being placed, at various Distances (from *four inches*, to *four feet*) afunder, as set down in the following TABLE (§ 168).

But, as the Electricity of the Prime-Conductor was so strong, as to cause, that day, a *striking Distance* of full *eighteen inches*, as I have said above (§ 151); I was obliged, whenever the Distance AC was *less* than *two feet* or thereabouts, to give a *weaker* Charge to the Prime-Conductor PC. And when the Distance AC was diminished to a still greater Degree; I was obliged to diminish the Charge of the Prime-Conductor considerably.

EXPLANATION OF THE FOLLOWING TABLE.

§ 163. The *first* Column denotes the Distance CA, at which, I placed the insulated Body AB, from the Prime Conductor; in each of the *twelve* Experiments set down in the TABLE.

§ 164. The *second* Column shews, in what manner, the numbers, in the *third* Column of the TABLE, were determined according to my Theory of an *harmonical* Division.

§ 165. The *third* Column denotes the Distance AD, at which, I made a Mark on the insulated Body AB, when that Body AB and the Prime-Conductor PC were at the Distance express'd, upon the same Line, in the *first* Column.

§ 166. The *fourth* Column shews the Proportion between the Distance DA, and the Distance AB, in each of the respective cases set down in the *first* Column.

That is to say, that the *Numerator* of the Fraction expresses the Distance DA; the Distance AB being express'd by the *Denominator* of the same Fraction.

§ 167. The *fifth* Column expresses the same Fractions (that are set down in the *fourth* Column) reduced to a *common Numerator*.

N. B. If the length AB (instead of being *forty* inches, as set down in the TABLE,) be n inches; and if the Distance CA, express'd on any line in the *first* Column, be *proportionably* varied; then, the respective numbers, in the *third* Column, will be *proportionably* varied likewise.

SECTION

SECTION 168.

T A B L E

Of the different DISTANCES, at which, the Experiment 15th was made, and of the respective RESULTS.

N. B. The length of the Body AB, is here always Fig. 9. equal to *forty* inches, as was said above (§ 150 and § 154).

1. Column.	2. Column.	3. Column.	4. Column.	5. Column.
Inches		Inches		
If CA= 4	then, $AD = \frac{4 \times 40}{48}$	$= 3\frac{1}{3}$	$= \frac{1}{12}$ of AB	$= \frac{1}{12}$ of AB.
If CA= 8	then, $AD = \frac{8 \times 40}{56}$	$= 5\frac{5}{7}$	$= \frac{2}{14}$ of AB	$= \frac{1}{7}$ of AB.
If CA= 12	then, $AD = \frac{12 \times 40}{64}$	$= 7\frac{1}{2}$	$= \frac{3}{16}$ of AB	$= \frac{1}{5\frac{1}{3}}$ of AB.
If CA= 16	then, $AD = \frac{16 \times 40}{72}$	$= 8\frac{8}{9}$	$= \frac{4}{18}$ of AB	$= \frac{1}{4\frac{1}{2}}$ of AB.
If CA= 20	then, $AD = \frac{20 \times 40}{80}$	$= 10$	$= \frac{5}{20}$ of AB	$= \frac{1}{4}$ of AB.
If CA= 24	then, $AD = \frac{24 \times 40}{88}$	$= 10\frac{10}{11}$	$= \frac{6}{22}$ of AB.	$= \frac{1}{3\frac{1}{3}}$ of AB.
If CA= 28	then, $AD = \frac{28 \times 40}{96}$	$= 11\frac{2}{3}$	$= \frac{7}{24}$ of AB	$= \frac{1}{3\frac{1}{3}}$ of AB.
If CA= 32	then, $AD = \frac{32 \times 40}{104}$	$= 12\frac{4}{13}$	$= \frac{8}{26}$ of AB.	$= \frac{1}{3\frac{1}{4}}$ of AB.
If CA= 36	then, $AD = \frac{36 \times 40}{112}$	$= 12\frac{6}{7}$	$= \frac{9}{28}$ of AB	$= \frac{1}{3\frac{1}{3}}$ of AB.
If CA= 40	then, $AD = \frac{40 \times 40}{120}$	$= 13\frac{1}{3}$	$= \frac{10}{30}$ of AB	$= \frac{1}{3}$ of AB.
If CA= 44	then, $AD = \frac{44 \times 40}{128}$	$= 13\frac{3}{4}$	$= \frac{11}{32}$ of AB	$= \frac{1}{2\frac{1}{2}}$ of AB.
If CA= 48	then, $AD = \frac{48 \times 40}{136}$	$= 14\frac{2}{17}$	$= \frac{12}{34}$ of AB	$= \frac{1}{2\frac{1}{2}}$ of AB.

§ 169.

§ 169. I repeated the Experiments, with the light electro-metrical Ball several times, in *all* the different cases stated in this TABLE, and in some *intermediate* cases.

I also repeated a great number of Experiments similar to these, with a *negative*, as well as with a *positive* Apparatus ; as will be hereafter related.

Fig. 9. § 170. It was not always easy to ascertain within an *hundredth*, or even within an *eighthieth* Part, of the length of AB ; what was the exact *position* of the *neutral* or *un-electrified* Point : because, at a *small* Distance from that Point, the *plus* Electricity on the one side, and the *minus* Electricity on the other side, were extremely weak.

But, as near as I was able, in all my Experiments, to determine the position of that *neutral* Point ; I found, that it did *correspond* perfectly with the Point D, in the TABLE ; as determined by the Theory.

§ 171. That is to say, that the *neutral Point* was always found to be the *fourth* Point of an *harmonical* Division, of the Line CAB ; the other *three* Points, C, A, and B, being given.

Fig. 9. § 172. We have seen above (§ 77 and § 150), that the Body AB, was a *Cylinder*, terminated at each End in a *semi-Sphere*.

If the Body AB, had been of a *cylindrical form throughout* ; then, not only the Edges of the Base would, in a certain degree, have acted like *Points*, upon the electrical Atmosphere superinduced ; but, the *surface of the Base*, at each End, would have prevented the *neutral Point* from being a *fourth* Point of the *harmonical* Division mentioned above

above (§ 171), since, the property of an *harmonical* Division does depend, in a *Cylinder* (for example), upon the *curve Part of the Surface* of the *Cylinder*, (exclusive of either *Base*) being acted upon by the electrical Fluid, of the *electrical Atmosphere*, in which that insulated *Cylinder* is immersed.

§ 173. Now, it is a well-known Proposition, if there be (a *Sphere*, or) a *semi-Sphere* FLE, inscribed within Fig. 12. an *upright Cylinder* EFGH; that, the whole *curve Surface of the Cylinder*, will be exactly equal to the whole *curve Surface of the semi-Sphere*. The former Quantity being equal to twice the *Area* of the *Base* of a *Cylinder*, whose *Diameter* is EF; and the latter Quantity being equal to twice the *Area* of a great *Circle* of a *Sphere*, whose *Diameter* is also EF.

§ 174. It is likewise a well-known Proposition (of which the Proposition just-mentioned, is only a particular case), that, if an *upright Cylinder* EFGH, and (the *Sphere*, or) the *semi-Sphere* FLE, inscribed therein, be cut by any two *Planes* whatever KM and *km*, which are both parallel to the *Base* of the *Cylinder*; then, the *Part of the curve Surface* of the *Cylinder*, which is contained between these two parallel *Planes* KM and *km*, will always be exactly equal to that *Part of the Surface* of the (inscribed *Sphere*, or) inscribed *semi-Sphere*, which is contained between the same two parallel *Planes* KM and *km*.

§ 175. Therefore, in the *cylindrical Body* AB, mentioned Fig. 9. above (§ 77 and § 172), which was *forty inches* long, including the *semi-Spheres* at its two *Ends*; it is evident, 1ft. That

1st. That the *whole Quantity of electrical Fluid*, of any electrical Atmosphere, *superinduced upon the whole Surface* of that Body AB; would be *exactly equal* to the *whole Quantity of electrical Fluid*, of the same electrical Atmosphere, *superinduced upon the whole curve Part of the Surface* of a Cylinder of *forty inches* long, of an equal Diameter with the Body AB (and similarly situated with respect to the charged Prime-Conductor PC), but, which was terminated at each End, in a *flat Base*, instead of a *semi-Sphere*.

And 2dly, That the *whole Quantity of electrical Fluid*, of the electrical Atmosphere, *superinduced upon the Surface* of the said Body AB, at *any given Distance* from the charged Body PC; would be *exactly equal* to the *whole Quantity of electrical Fluid*, of the same electrical Atmosphere, *superinduced, at the same given Distance* from the charged Body PC, upon the *curve Part of the Surface* of the above-mentioned Cylinder of *forty inches* long, terminated at each End, in a *flat Base*, instead of a *semi-Sphere*.

§ 176. It therefore, most evidently follows, from what has been said above (§ 131, § 146, § 174 and § 175),

1st, That, according to my Theory, the *neutral or un-*
 Fig. 9. *electrified Point*, of the cylindrical Body AB mentioned above (§ 77 and § 175), which Body was terminated at each End in a *semi-Sphere*; must be a *fourth* Point of an *harmonical* Division of the Line CAB; the other *three* Points C, A, and B, being given: supposing the *electrical Density of electrical Atmospheres to be in the inverse Ratio of the square of the Distance*.

And

And 2dly, That, according to my Theory, the *neutral* or *unelectrified Point*, of any *Sphere* †, immersed in the electrical Atmosphere of a charged Body; must likewise (in a manner exactly similar), be a *fourth Point* of an *harmonical Division*: supposing the *electrical Density* of *electrical Atmospheres* to be in the *inverse Ratio* of the *square* of the *Distance*.

§ 177. Now, we have seen, that the *neutral* or *unelectrified Point*, of the Body AB mentioned above (§ 77 and Fig. 9. § 176) which Body was terminated at each End, in a *semi-Sphere*; was always found to be, in all the *Experiments* related above (from § 150 to § 171), a *fourth Point* of an *harmonical Division*; the other *three Points* C, A, and B, being given.

That is to say, that the Distance, between the *neutral Point* D, and the *near End* A (of the insulated Body AB); was to the Distance, between the *neutral Point* D, and the *remote End* B; always in the *same ratio*, as the Distance, between the *charged Body* PC, and the *same near End* A; to the Distance between the *charged Body* PC, and the *same remote End* B.

§ 178. Consequently, it evidently appears, from what was said above (§ 146 and 177), that the *Density* †† of the *Electricity*; of the *electrical Atmosphere* (in which the said Body AB was immersed) was in the *inverse Ratio* of the *square* of the *Distance*.

† There are also a few other *Solids*, of a particular form, in which, the *same* property of an electrical *harmonical Division* will be found.

†† This Demonstration, I am sensible, would have been more mathematically accurate, had I taken the *Converse* of the Proposition stated above, in § 146: but, the *Converse* of Propositions of *this kind*, may very well be dispensed with, in certain Cases; of which, *this* is one.

P A R T VII.

S E C T I O N 179.

IT is indispensably necessary to perform this last set of Experiments with particular attention, or the *results* will *not* agree with those I have given in the foregoing TABLE (§ 168).

Fig. 9. § 180. If, (for example) any insulated unelectrified conducting Body, of a small, or of a moderate Size, be brought *into contact* with the *near* End A, of the Body AB, whilst that Body AB is in a state of *three-fold* Electricity; it will communicate a certain Part of its Electricity, to that Body AB; in order, to supply some of the *deficient* Electricity, of the *negative* Portion AD, of that Body.

Therefore, the insulated conducting Body will, by losing a Part of its *natural* share of Electricity, become *negative*. And the Body AB will, of consequence, become *positive*.

§ 181. If any insulated unelectrified *conducting* Body be brought *into contact* with the *remote* End B, of the Body AB, whilst that Body AB is in a state of *three-fold* Electricity;

Electricity; the *positive* Portion DB, of that Body AB, will deposit thereon, a certain Part of its *superabundant* Electricity.

Therefore, the insulated conducting Body will become *positive*. And the Body AB will, of consequence, become *negative*.

§ 182. If the Body AB, whilst it is in a state of *three-fold* Electricity, be made, by any means, to *communicate with the Earth*: then, the Body AB and the *common Stock* will make, as it were, but *one Body*; whether the conducting Body, which is made use of to form that Communication, be brought into contact with the *near* End, or with the *remote* End, of that Body AB.

Consequently, the *superinduced elastick electrical Pressure*, of the Prime-Conductor's electrical *Atmosphere*, will cause a certain Portion of the *natural* share of Electricity, contained in the Body AB, to pass into the *common Stock*. Therefore, the Body AB, will become *negative*.

§ 183. It is therefore, evident from this; if the Body AB be supported by *imperfect Conductors*, that it must become *negative*, as soon as it becomes affected by the *superinduced elastick electrical Pressure* of an electrical Atmosphere.

§ 184. From the same consideration, it is moreover evident; that, if the *Air* round the Body AB be *damp*, so as to become a Conductor of Electricity; the Body AB will become *negative*, as soon as it becomes affected

by the *superinduced elastick electrical Pressure* of the electrical Atmosphere.

This Effect is more considerable, than most Persons would be apt to imagine.

Fig. 9. § 185. One day (for instance) when the Air was *damp*; I attempted to repeat my *fifteenth Experiment* †, with the cylindrical Body AB, at almost all the *Distances* from the Prime-Conductor PC, that are mentioned in the *first* Column of the foregoing TABLE (§ 168): and, to my great astonishment at the moment, I found that the *neutral* or *unelectrified* Point D (instead of being, as in the *third* Column of the TABLE, a *fourth* Point of an *harmonical* Division of the Line CAB; the other *three* Points C, A, and B, being given,) was *always* nearly at the Distance of *sixteen inches*, from the *near* End A; of the Body AB; whatever were the Distance, between A and C.

§ 186. Upon examination, I soon discovered that the Body AB always *lost* Electricity, during the Experiment; and that the *nearer* the Body AB was brought to the *plus* electrified Prime-Conductor, the *more* Electricity that Body AB lost. That is to say, the more that Body became *negative*. The consequence of which was, that the length of the *negative* Portion AD, of the cylindrical Body AB, was increased; and that the length of the *positive* Portion DB, was decreased. That is to say, that the *neutral* or *unelectrified* Point D, came to be *nearer*

† See § 150, & seq.

nearer to the *remote* End B, of the Body AB, than it would otherwise have been.

It was perfectly evident, that the *dampness of the Air* was the Cause of this Effect.

§ 187. Again; the Body AB will be rendered *negative*, should there be, within the *sensible* Part of the *electrical Atmosphere*, of that Body (whilst it is in a state of *three-fold* Electricity) any *pointed* conducting Body, which communicates with the Earth; whether, the Point be placed near to the *near* End, or near to the *remote* End, or near to any *other* Part, of the Body AB.

§ 188. The reason of this, is; that the *Point*, by being connected with the Earth, tends, in a certain Degree, to form a kind of *Communication*, between the Body AB and the *common Stock*; for the reasons explained above.

§ 189. If there be, any kind of *Points*, on the insulated Body AB, whilst it is in a state of *three-fold* Electricity; they also will entirely disturb the Experiment, for the following reasons.

§ 190. A sharp metallick Point, fixt to the *negative near* End A, of the Body AB, will *receive* Electricity. Therefore, the Body AB will become *positive*.

§ 191. If, on the contrary, a very prominent and acute metallick Point be fixt to the *remote* End B, which is *positive*; it will *transmit* Electricity to the circumambient Air. Therefore, the Body AB will become *negative*.

§ 192.

§ 192. For this last-mentioned Effect to be strong, the Electricity of the Prime-Conductor must be considerable, and the Body AB must *not* be very much beyond the *striking Distance* of the Prime-Conductor. A very delicate *Electrometer* (such a one, for example, as that described in the *Note* to § 10), should be made use of, to ascertain correctly the *Quality* of the Electricity.

This is an Experiment which requires to be made with particular care.

§ 193. If, in my 15th Experiment †, the *Distance*, between the insulated Body AB and the electrified Prime Conductor PC, be but *very little* more than the *striking Distance* of the Prime-Conductor; it will often happen (if the Electricity be strong), that the superinduced elastick electrical *Pressure*, of the Prime-Conductor's electrical Atmosphere, will be able, in a certain Degree, to overcome the *Resistance*, opposed, at the Surface of the Body AB, to the Entrance of that electrical Atmosphere's *plus* Electricity.

This will therefore cause the Body AB to become *positive*.

§ 194. The Body AB, therefore, ought *not* (generally speaking,) to be *nearer* to the Prime-Conductor, than about *five* ~~the~~ *quarters* of the *striking Distance* of the Prime Conductor, upon any large metal Ball that is properly connected with the common Stock.

§ 195. I think it must appear sufficiently evident, from what has been here said; that very favourable weather,

† § 150 & seq.

-ther, and many attentions are necessary, for those Experiments which are given in the TABLE †, (or for any other Experiments similar in principle) to succeed properly.

§ 196. But, I may lay it down as one *general Rule*, that, in order for *any such* Experiments to succeed, it is always indispensably necessary; that, the Body AB (whilst it is in a state of *three-fold* Electricity) should neither *lose* any Part of its *own* electrical Fluid, nor *acquire* any more than its *natural* share of Electricity.

§ 197. With insulated, metallick Bodies of different lengths, and of different sizes, placed at different Distances, from Prime-Conductors of different sizes, and charged with different Degrees of Electricity; I have often repeated Experiments, similar to those above described. And, when the weather was very favourable, and the Experiments were made with due care; I always found, that the *results* of such Experiments did correspond perfectly, with the *Theory* I have above laid down.

§ 198. The same thing happened, when I repeated the Experiments with a *negative*, instead of a *positive* Apparatus. But, when the *negative* Apparatus was made use of; all the *Parts* of the insulated Body AB, that had been *positive* before, became *negative*; and all the *Parts*,
that

† § 168.

that had been *negative* before, became *positive*; as must necessarily be the case.

The *neutral* or *unelectrified Point* was always found to be a *fourth Point* of the *harmonical Division* of the Line CAB; the other *three Points* C, A, and B, being given. But, as my *negative Apparatus*, was considerably weaker than the *positive Apparatus* mentioned above (§ 150 and § 151), I could not pretend to determine the *neutral Point*, with quite as much precision, as when I made use of that *positive Apparatus*.

§ 199. The great use that there is, in determining the *Law*, according to which, the *Density of the Electricity* of electrical Atmospheres decreases, must appear evident to all those who are able to form the most distant idea of the *important consequences* which may be drawn from it, in the further investigation of Electricity.

§ 200. I propose, in some future work, to point out some of those *important consequences*; and to explain the reason, why the *Density of the Electricity*, of an electrical Atmosphere, *superinduced* upon any Body, must be *inversely as the square of the Distance* from the charged Body producing that electrical Atmosphere.

§ 201. In the mean time, it may be sufficient to take notice; that *this is the Law*, according to which, the *strength of Heat* decreases; according to which, the *density of the Rays of Light*, decreases; and according to which, the *universal force of Gravity* decreases also.

And

And it was by an attentive consideration of certain Parts, of that very ingenious *System of Gravitation* †, invented by that excellent Man and most respectable Philosopher Mr. *le Sage* (of Geneva) F. R. S. &c. that I was insensibly led to discover

† After having been lead, by Mr. *le Sage's System of Gravitation* here al-
-luded-to, and by *my Theory of Electricity* above-explained, to discover the
property of an *harmonical Division*, as before-mentioned; I was naturally led
to discover from thence, that a *similar Proposition* of an *harmonical Divi-
-sion* is true also with respect to *Gravity*; if the *Center of Gravity* of a Body,
in Statics, be substituted instead of the *neutral* or *unelectrified Point*, of an
insulated conducting Body, *in Electricity*; and if the *Quantity of Matter* of the
Body, whose *Center of Gravity* is sought, be substituted instead of the *Surface*
of the *trebly-electrified* Body, whose *neutral* or *unelectrified Point* is required.
The *weight* of a Body, being as the *Quantity of Matter* therein contained:
whereas, the *Quantity of plus*, or the *Quantity of minus* Electricity,
contained in a Body that is *electrically charged*, is well known to reside only
on the *Surface* of the Body which is so electrified.

That is to say, if an upright *Cylinder*, an upright *Prism*, or any upright
Solid whatever (which has a right *Line* for its *Axis*, which has its *Bases* equal
and parallel, and which is of an equal *Size* and of an equal *Density* from one
End to the other), be so placed, as to have its *Axis* directly pointing to-
wards the *Center of Attraction* of the Earth; that then, the *Center of Gra-
-vity*, of the said *Cylinder*, *Prism*, or other *Solid*, will *not* be (as is generally
imagined), in the *middle* of the length of the *Solid*; but, that it will always
be, a *fourth* Point of an *harmonical Division*; the *upper End* of the *Solid*, the
lower End of the *Solid*, and the *Center of Attraction* of the Earth, being the
other *three* given Points. Let this be compared to what was said above, § 146.

But, as the *Center of Attraction* of the Earth, is at an *immense Distance*, when
compared to the *length* of any of the movable Bodies upon the *Surface* of
the Earth; it is evident, that the *Center of Gravity* of the *Solid*, will be *sen-
-sibly* (tho' not *mathematically*) in the *middle* of the length of the *Solid*. Let
this be compared to what was said above, § 147.

A *similar* kind of *Proposition* to that mentioned before (in this *Note*), of
an *harmonical Division*, will take place, even in *oblique* *Cylinders*, and in *oblique*
Prisms, &c. provided that their *Bases* be parallel to the horizon.

If the *elastick electrical Pressure*, of any superinduced *electrical Atmosphere*,
were *equally* great, at all *Distances* from the charged Body producing that *elec-
-trical Atmosphere*; then, the *neutral* or *unelectrified Point*, in the Bodies men-
tioned above in § 176, would be always *exactly* in the *middle* of those Bodies.

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discover the new and conclusive Demonstration which I have given, in the foregoing pages, that *this Law* does hold also in *Electricity*.

The reason, why the *neutral or unelectrified Point* (in the cases above-stated) is a *fourth Point* of an *harmonical Division*, is, because the *Density of the Electricity*, of electrical Atmospheres, is in the *inverse Ratio of the square of the Distance*; as I have already sufficiently explained.

In like manner, if the *Force of Gravity* were *equally great*, at *all Distances* from the *Center of Attraction* of the Earth; then, the *Center of Gravity*, in the upright *Cylinder*, in the upright *Prism*, or in the other upright *Solid* (mentioned before in this *Note*), would always be exactly and mathematically, in the *middle* of those Bodies. And the reason, why the *Center of Gravity* (in the cases just-mentioned) is a *fourth Point* of an *harmonical Division*, is, because the *Force of Gravity* is in the *inverse Ratio of the square of the Distance*.

It therefore appears evident, that *mathematically* (tho' not *mechanically*) speaking, *no Body*, of any size, or of any shape whatever, either can have its *Center of Gravity*, in *any case*, in the *Center of the Quantity of Matter* it contains; or can have, under any circumstances, any *permanent Center of Gravity* whatsoever.

So that, *mathematically and correctly speaking*, the *common Definition* of the *Center of Gravity* of a *Body* (viz. "*that Point*, upon which, if the *Body* " be suspended, in *any position* whatever, it will always remain in perfect "*equilibrio*") is a complete absurdity, and no less than a *direct contradiction* in terms.



PART VIII.

P A R T VIII.

SECTION 202.

HAVING laid down, in the fullest manner, the *Theory* of what happens to a *single conducting Body*, which is immersed in an *electrical Atmosphere*, but which is, at the same time, out of the *striking Distance* of the charged Body that produces that electrical Atmosphere ; I will now examine what must happen, when there are *two* or *more* Bodies, in somewhat a similar situation.

§ 203. We have already seen (from § 180 to § 183), what must follow, from a *single insulated conducting Body* (whilst it is in a state of *three-fold Electricity*), having another *insulated conducting Body* brought *into contact* with it ; or, from its being made to communicate, with the *common Stock*.

The following Experiments will shew, in what manner, *remarkable Effects* may be produced, by *conducting Bodies*, under certain circumstances, being placed, even in an *insulated* situation, within an electrical Atmosphere, at *small Distances* from each other.

E X P E R I M E N T 16.

§ 204. I made use, in the following set of Experiments, of the same Prime-Conductor, which I mentioned above (§ 76 and § 150).

Fig. 13. I placed an insulated metallic Body AB, within the electrical Atmosphere, of the Prime-Conductor PC, when charged; but out of *the striking Distance*. The Distance, between the *near* End A, of the insulated metallic Body AB, and the side of the Prime-Conductor PC, was *twenty inches*.

The Body AB was of brass, of a cylindrical form, and terminated at each End by a smooth *three-quarter Ball*, as represented in the Figure. The cylindrical Part of the Body AB; was eighteen inches long, by two inches diameter. The diameter of the Balls A and B, was about two inches and three eighths.

§ 205. I then placed another insulated cylindrical brass Body EF (forty inches long, by about three inches and three quarters diameter), with its End E, at the Distance of about *one tenth* of an inch, from the End B, of the other metallic Body AB.

§ 206. We have seen above (§ 72 and § 73), when any insulated conducting Body (such as the Body AB, in this instance) be placed, within the *electrical Atmosphere* of any charged Body (such as PC,) but out of the *striking Distance*; that then, the *near* End A, of this Body AB, will be electrified, in a manner *contrary* to that of the
Prime

Prime-Conductor; that, the *remote* End B will be electrified, in the *same* manner as the Prime-Conductor; and that, a certain Point D, will be *not electrified at all*.

That is to say, that, in this case, the *near* End A, of the Body AB, will be *negative*; and the *remote* End B will be *positive*. Therefore, the *plus* Electricity, of the *remote* End B, will tend to *run out* of the Body AB, whenever it shall find any *conducting Body*, that is so situated, as to be able to *receive* it.

§ 207. The three Bodies PC, AB and EF, being ^{Fig. 13.} placed, with respect to each other, in the situation just described (§ 204, § 205 and § 206), I electrified the Prime Conductor PC.

All the time, that the Prime-Conductor was receiving its *plus* Charge of Electricity; there passed a great number of *weak* (red or purple) *sparks*, from the End B of the *near* Body AB, into the End E of the *remote* Body EF.

Sometimes, the Electricity passed, from B to E, in a *white stream*.

§ 208. When the Prime-Conductor PC, having received its full charge, came suddenly to discharge, with an *Explosion*, its *superabundant* Electricity, upon the large brass Ball L, which was made to communicate with the Earth: it always happened, that the electrical Fluid, which had been gradually *expelled*, from the Body AB, and driven into the Body EF (by the superinduced elastick electrical *Pressure*, of the electrical Atmosphere, of the Prime Conductor PC, whilst it was charging), did *suddenly re-*
-turn,

-turn, from the Body EF, into the Body AB, in a strong bright spark; at the very instant, that the *Explosion* took place upon the Ball L.

This I call the electrical *returning Stroke*.

EXPERIMENT 17.

§ 209. The Bodies AB and EF, and also the Prime Conductor PC, being placed in the same situation, as they were in the last Experiment; I electrified the Prime-Conductor: upon which, there passed a great number of weak sparks, from the Body AB, to the Body EF; as in the former Experiment. I then suddenly approached, Fig. 13. towards the Prime-Conductor PC, an uninsulated metallick Point W; which, by silently carrying off the Electricity of the Prime-Conductor, did remove from the insulated Body AB, the superinduced elastick electrical *Pressure*, of the Prime-Conductor's electrical Atmosphere.

The consequence of which was, that the electrical Fluid, which had been expelled from the Body AB into the Body EF, did *return* from the Body EF into the Body AB, in a *swift succession* of electrical sparks, or in a *white stream*.

This a clear illustration of the last Experiment.

EXPERI-

E X P E R I M E N T 18.

§ 210. If, at any time, when the Prime-Conductor PC was almost charged; I removed the *near* Body AB (in its *insulated* state), quite out of the *electrical Atmosphere* of the Prime-Conductor; I invariably found, by means of an Electrometer, that the Body AB was electrified *in minus*. That is to say, that it was charged with a *contrary* Electricity, to that of the Prime-Conductor; agreeably to the Theory above laid down.

E X P E R I M E N T 19.

§ 211. If, when the Prime-Conductor PC was almost charged, I, on the contrary, removed the *remote* Body EF (in its *insulated* state), quite out of the *electrical Atmosphere* the Prime-Conductor; I invariably found, that the Body EF was electrified *in plus*. That is to say, that it was charged with the *same* kind of Electricity, as that of the Prime-Conductor; agreeably to the *Theory* above laid down.

E X P E R I M E N T 20.

§ 212. Having entirely removed the Bodies AB and EF; I placed, within the *electrical Atmosphere* of the Prime-Conductor PC, and at about *one thirtieth* Part of an inch asunder, two insulated smooth brass Balls G and H; each of which was of about *two inches* diameter.

The

The Distance of the *near* Ball G, from the Prime-Conductor PC, was *twenty inches*: that is to say, at the *same* Distance from it, as the *near* End A, of the Body AB, in my 16th Experiment †.

§ 213. Whilst the Prime-Conductor PC was charging; I could not perceive any spark, between the two Balls G and H; the Quantity of Electricity which passed, being so very small.

§ 214. But, at the *instant of the Discharge* of the Prime Conductor, upon the Ball L; there constantly appeared a small *spark* between the Balls G and H.

§ 215. This *spark* (which was so much shorter than that, in my 16th Experiment^r was evidently occasioned by the *sudden return* of the electrical Fluid, which (from the *great proximity* of the Bodies G, and H, and from the *small Quantity* of Electricity contained in them,) had passed from the Body G to the Body H, *not* in a succession of *weak sparks*, or in a white *stream*; but, in an invisible electrical *silent Discharge*.

E X P E R I M E N T 21.

§ 216. Having entirely removed the two metal Balls G and H; I placed an insulated metallick Body IK (similar to the Body AB mentioned above in § 204) with its
near

† § 204. & seq.

near End I, at the Distance of *twenty inches* from the side of the Prime-Conductor PC.

I then fixt a sharp Point MN, of about one inch and three quarters long, into the End N of another insulated brass Body NN (that was forty inches long, by about three inches and three quarters diameter), and I placed the Body NN in such a manner, that the *Point M* should be at the Distance of about *three tenths* of an inch, from the blunt End K of the other Body IK.

§ 217. Whilst the Prime-Conductor PC was receiving its Charge of Electricity; much electrical Fluid passed, out of the End K of the insulated Body IK, into the other Body NN: and as the Point M opposed but a *small Degree of Resistance*, to the Entrance of the electrical Matter into the Body NN, with which that Point M was connected; the Electricity did not pass in a succession of *weak sparks* or in a white *stream*, from the Body IK to the Body NN, but in an electrical *silent Discharge* which was not visible except upon the Point M.

§ 218. Now, when the Prime-Conductor PC had received its full charge of Electricity, and came suddenly to discharge, with an *Explosion*, its *superabundant Electricity* upon the Ball L which communicated with the common Stock; it invariably happened, as I had expected and foretold, that the electrical Fluid, which had been gradually expelled from the Body IK, and which had been driven into the Body NN (by the superinduced elastick electrical Pressure, of the *electrical Atmosphere*, of the Prime-Conductor whilst it was charging) did sud-

L -denly

-denly return from the Body NN into the Body IK, in a strong bright *spark*, which issued from the Point M at the very *instant* that the *Explosion* took place upon the Ball L.

§ 219. The reason why the *returning spark* (which passed from the *remote* Body, to the *near* Body) was about *three* times as long in this case, as it was when *no sharp point* was fixt to the *remote* Body, is simply this.

§ 220. We have seen above (§ 34, § 35 and § 36), if an *acute prominent metallick Point* be fixt to a *positive* Body, that the *superabundant* Electricity of that Body will be able to *run out* through the *prominent Point*, with a much greater Degree of *facility*, than it would through any *non-prominent* Point whatever of that Body.

Consequently, if such a *positive* Body was obliged, by any cause, to discharge *on a sudden*, its superabundant Electricity; it is evident, that the *spark* occasioned by such an *instantaneous Discharge*, must be able to fly to the *greatest Distance*, in that case, in which, the *Electricity* constituting the *spark* meets with the *least Resistance*.

§ 221. The necessary *suddenness* of the *returning Stroke*, was the reason, and the only reason, of there being *any spark from the metallick Point*.

EXPE-

E X P E R I M E N T 22.

§ 222. I then placed the Body NN, at somewhat a greater Distance from the Body IK, than in the last Experiment; so that, when the *sudden Discharge* of the Prime-Conductor PC came to take place upon the Ball L, the Body IK should be out of the *Distance*, at which, the *returning Fluid* of the Body NN, would be able to pass in an electrical *spark*, from the Body NN to the Body IK, through the Point M.

§ 223. In this case, the *instant* the Prime-Conductor PC did discharge, with an Explosion, its *superabundant* Electricity, upon the Ball L; the electrical Fluid, which had been expelled from the Body IK into the Body NN, did *return* from the Body NN, to the Body IK, in a fine *diverging electrical Brush* which issued from the Point M.

This *Brush* alone was a sufficient proof, that, upon the *sudden Discharge* of the Prime-Conductor taking place, the electrical Fluid did pass *from* the Point M to the Body IK, and *not from* the Body IK to the Point M,

E X P E R I M E N T 23.

§ 224. Every thing being placed exactly in the same situation as in the last Experiment, I darkened the room, and I observed, that, whilst the Prime-Conductor PC was receiving its Charge of Electricity, there appeared an electrical *Star* upon the Point M; which was a proof that the Body NN was *acquiring* Electricity.

L 2

§ 225.

§ 225. I then suddenly approached, towards the electrified Prime-Conductor PC, an uninsulated Point W, as I had done in my 17th † Experiment; upon which, the *Star* at the Point M, was instantly converted into a narrow electrical *Brush*, that shot out from that metallick Point.

This Experiment does not leave the shadow of a doubt, what the *Direction* of the electrical Fluid was.

E X P E R I M E N T 24.

§ 226. I then took the needle out of the *remote* insulated Body, and I fixt it into the *remote End* of the *near* insulated Body; as is represented, by QQQ and Fig. 13. RR, in the Figure.

The Distance, between the *Point* O and the *remote* Body RR, was about *three tenths* of an inch.

Whilst the Prime-Conductor PC was receiving its Charge of Electricity, much electrical Fluid passed from the near Body QQ into the remote Body RR, in an electrical *silent Discharge*, which was not visible except upon the Point O.

§ 227. As soon as the Prime-Conductor came to discharge, with an Explosion, its *superabundant* Electricity upon the Ball L; the electrical Fluid, which had been expelled, from the Body QQ into the Body RR, did *suddenly return* from the Body RR into the Body QQ, in a strong

† § 209.

strong bright *spark*, which flew to the Point O, at the very *instant* that the *Explosion* took place upon the Ball L.

§ 228. The reason, why the *returning spark* (which passed, from the *remote* Body, to the *near* Body) was about *three* times as long, in this case, as it was, when *no sharp Point* was fixt, either to the *remote* Body or to the *near* Body, is simply this.

§ 229. We have seen above (§ 42, § 43 and § 44), if an *acute prominent metallick Point* be fixt to a *negative* Body, that the *deficient* electricity of that Body will be able to be supplied through the *prominent Point*, with a much greater degree of *facility*, than it would through any *non-prominent* Point whatever of that Body.

Consequently, if such a *negative* Body was obliged by any cause, to have its *deficient* Electricity supplied *on a sudden*, it is evident that the *spark*, occasioned by such an *instantaneous Discharge*, must be able to fly to the *greatest* Distance, in that case, in which, the *Electricity* constituting the *spark*, meets with the *least* Resistance.

§ 230. The *necessary suddenness* of the *returning Stroke*, was the reason, and the only reason, of *any spark flying*, to the *metallick Point*.

E X P E R I M E N T 25.

§ 231. I then placed the Body RR, at somewhat a greater Distance from the Body QQ, than in the last Experiment; so that, when the *sudden Discharge* of the
Prime.

Prime-Conductor PC came to take place, upon the Ball L; the Body QQ should be out of the *Distance*, at which, the *returning Fluid* of the Body NN, would be able to pass in an *electrical spark*, from the Body RR to the Body QQ.

§ 232. In this case, the *instant* the Prime-Conductor PC did discharge, with an *Explosion*, its *superabundant* Electricity, upon the Ball L; the electrical Fluid, which had been expelled from the Body QQ into the Body RR, did *return* from the Body RR into the Body QQ, and did appear in a bright electrical *Star*, upon the Point O.

E X P E R I M E N T 26.

§ 233. Every thing being placed exactly in the same situation as in the last Experiment, I darkened the room; and I observed, that, whilst the Prime-Conductor PC was receiving its charge of Electricity, there appeared a narrow electrical *Brush*, upon the Point O; which was a proof, that the Body QQ was *losing* Electricity.

Fig. 13. § 234. I then suddenly approached towards the electrified Prime-Conductor PC, an uninsulated Point W, as I had done in my † 17^h and †† 23rd Experiments; upon which, the narrow *Brush* at the Point O, was instantly converted into a *Star*, which appeared upon that metallic Point

E X P E-

† § 209.

†† § 224 & § 225.

E X P E R I M E N T 27.

§ 235. I then fixed a sharp Point (of about one inch and three quarters long) into the *near* End, of that insulated Body which was the most *remote* from the Prime-Conductor PC. So that, there were, in this case, *two sharp Points* (represented by ST and VX, in the Fig. 13. Figure) directly pointing towards each other. The Distance between them was about *four tenths* of an inch.

§ 236. Whilst the Prime-Conductor PC was receiving its Charge of Electricity, there passed much electrical Fluid, in a *silent Discharge*, from the insulated Body SS, into the insulated Body XX, through the two sharp Points T and V.

§ 237. Now, when the Discharge of the Prime Conductor PC, came to take place upon the Ball L; then, the *superabundant* Electricity, which the Body XX had received from the Body SS, did *suddenly return* from the Body XX into the Body SS, in a strong bright *Spark*, which passed between the two sharp Points V and T, at the very *instant* that the Explosion took place upon the Ball L.

§ 238. The reason, why the *returning spark* (which passed from the *remote* Body to the *near* Body) was *longer* in this case, than it had been, either in the † 21ft. or

† § 216 & seq.

or in the 24th † Experiments, when *one Point* only was made use of, is simply this.

§ 239. We have seen above (§ 220), if an *acute prominent metallick Point* be fixt to the *remote (positive)* Body; that the *returning Fluid* will run out of that *remote* Body, with a much greater Degree of *facility* through the *prominent Point*, than it would through any *non-prominent* Point whatever of that *remote* Body.

§ 240. We have also seen (§ 229), that if an *acute prominent metallick Point* be fixt to the *near (negative)* Body; that, the *returning Fluid* will enter into that *near* Body, with a much greater Degree of *facility* through the *prominent Point*, than it would through any *non prominent* Point whatever of that *near* Body.

§ 241. It is therefore evident, if an *acute prominent metallick Point* be fixt to *each* of those two insulated Bodies; that, the *returning Fluid* must pass between those *two Bodies*, with a greater Degree of *facility* through the *two prominent Points* opposed to each other, than it would through any *non-prominent* Points whatever of those Bodies, or than it would through any *single prominent Point* opposed to any *non-prominent* Point whatever of either of those Bodies.

§ 242:

† § 226 & seq.

§ 242. Consequently, if the (*near*) *negative* Body was obliged, by any cause, to have its *deficient* Electricity supplied *on a sudden*, by the *superabundant* Electricity of the (*remote*) *positive* Body; it is evident, that the *spark*, occasioned by such an *instantaneous Discharge*, must be able to fly to the *greatest* Distance, in that case, in which, the Electricity constituting the spark meets with the *least Resistance*.

§ 243. The *necessary suddenness* of the *returning Stroke*, was the reason, and the only reason, of *any spark passing between the two metallick Points*.

E X P E R I M E N T 28.

§ 244. Having removed the Bodies SS and XX; I took *two* insulated brass Bodies (of the size and shape of the Body AB mentioned above in § 204) which were perfectly *equal* and *similar* to each other, and which were quite free from Points; and I placed them exactly at *equal Distances* from the Prime-Conductor PC, as represented by YY and ZZ, in the Figure. Their near Fig. 13. Ends were at about *twenty inches* from the Prime Conductor, and at *two inches* asunder. Their remote Ends were almost *in contact* with each other.

§ 245. But, during the whole Time the Prime Conductor was *receiving its Charge* of Electricity; and also, when the *Discharge* of the Prime-Conductor PC came to take place upon the Ball L; I could *not* perceive

M

any

any spark whatever, between the two insulated metallick Bodies YY and ZZ.

§ 246. The reason of which was evidently this.

Those two Bodies being at *equal* Distances from the Prime-Conductor, received from its electrical Atmosphere superinduced, an *equal Degree* of elastick *Pressure*. Thence, it follows, that one of them had *no more* tendency, to become *positive*, or to become *negative*, than the other. Therefore, the *electrical Equilibrium* of the one, relative to the other, was *not* disturbed, during the Time that the Prime-Conductor PC was receiving its Charge of Electricity.

§ 247. Consequently, the *Discharge* of the Prime Conductor PC (were it ever so sudden upon the Ball L) could occasion *no spark whatever*, between the two *equi-distant* and insulated Bodies YY and ZZ.

This Experiment renders my former explanation, of the *Cause of the strong electrical Sparks* seen in the *other Experiments* above-related, still (if possible) more clear and uncontrovertible.



PART IX.

P A R T IX.

SECTION 248.

THE next set of Experiments I made, was in order to investigate more fully the curious Effects of the *returning Stroke*; and to shew in what manner, *Persons*, either *insulated* or *not insulated*, might receive *that kind of electrical Shock*, even without the interposition of any metallick Body between them and the *charged Body* in whose electrical Atmosphere they might happen to be immersed.

EXPERIMENT 29.

§ 249. I placed myself (in the situation represented by ABD, in the Figure) upon an insulating stool E; so as Fig. 14. to have my right arm A, at the Distance of about *twenty inches* from a large Prime-Conductor † PC.

Another person FGH, standing upon another insulating stool K, brought his right hand F within *one quarter* of an inch of my left hand B.

M 2

§ 250.

† This Prime-Conductor was the *same* as that I before made use of (§ 76 and § 204); and it was charged with the *same* Apparatus.

§ 250. When the Prime-Conductor PC began to receive its *plus* Charge of Electricity; we felt the electrical Fluid running out of my hand B, into his hand F.

§ 251. When our hands B and F were brought *into close contact*; the Electricity passed *imperceptibly* from me to him.

§ 252. When we separated our hands B and F, a little; the Electricity passed between us, in small *sparks*, which sparks increased in *sharpness*, the further we removed our hands B and F *afunder*, until we had brought them quite out of a *striking Distance*. The intervals of Time between these *departing sparks*, increased also, the more the Distance between our hands B and F was increased, as must necessarily be the case.

§ 253. As soon as the Prime-Conductor PC came suddenly to discharge its Electricity, upon the Ball L; the *superabundant* Electricity, which the other Person had received from my Body, did then *return* from him to me, in a *sharp spark*, which issued from his hand F, at the very *instant* that the *Explosion* of the Prime-Conductor PC took place upon the Ball L.

E X P E R I M E N T 30.

§ 254. In order to shew, that I (who had been the *nearest* to the charged Prime-Conductor) had been *negative*, and that the other Person had been *positive*; I suspended a pair of cork Balls, pretty high up, just over the interval
between

between our two hands B and F (as represented at S, in Fig. 14 the Figure). This Electrometer so placed, being within the electrical *Atmosphere* of the electrified Prime-Conductor PC, divaricated, when the Prime-Conductor was charged.

§ 255. Whilst the Prime-Conductor was receiving its Charge of Electricity, I brought my hand B into contact with the other Person's hand F. But, before the Discharge of the Prime-Conductor PC took place, I let go the other Person's hand, in order that I might try, by means of the Electrometer at S, with *what kind* of Electricity I was charged.

Upon approaching each of my hands A and B, one after the other, towards the under side of the electrometrical Balls S; those Balls, each Time, were *repelled* and divaricated *less*: which shewed that my Body was electrified *in minus*; since, my Electricity tended to *counteract* the Electricity of the Prime-Conductor, which was, as usual, electrified *in plus*.

§ 256. But, when the other Person approached either of his hands F or G, towards the under Side of those electrometrical Balls S; those Balls were *attracted* and divaricated *more*: which shewed that *that Person* was electrified *in plus*, agreeably to my former Experiments.

EXPERI-

E X P E R I M E N T 31.

§ 257. The next Experiment I made, was for *both* of us to stand upon the *floor*, instead of using the *insulating stools* above-mentioned; each of us remaining in the *same position* with respect to each other, and at the *same respective Distances* from the Prime-Conductor PC, as in the Experiment 29th above-related (§ 249).

§ 258. The Effect was exactly the same as in that Experiment; except that the *returning spark*, which passed between our hands B and F at the moment of the *sudden Discharge* of the Prime-Conductor, was *less strong*, than in the former case. The reason of it was this.

Part of the Electricity of my Body was expelled into the Body of the other Person, and *Part* into the Earth through the floor; since, I was *not insulated* as in the former case. Therefore, a *smaller Quantity* of electrical Fluid did pass, between the other Person's hand and my hand, on the *sudden return* of the Electricity, than there did in the 29th Experiment mentioned above.

Consequently, the *spark* which did result from that *sudden return* of Electricity, was *less strong* in this case, than in the former.

E X P E R I M E N T 32.

§ 259. We then placed ourselves upon our respective *insulating stools* E and K, again; and we placed ourselves exactly in the *same position* we were in, in the
29th

29th Experiment mentioned above (§ 249), only with this difference, that the other Person held, in his remote hand, a piece of common steel wire (represented by GT, in the Figure) which was about *ten inches* in length, and Fig. 14. very acutely *pointed* at its Extremity T.

§ 260. When the Experiment was made, the *returning stroke* was rather *sharper*, than in the 29th Experiment, where the *pointed* metallick wire GT was *not* used. The reason of it was this.

§ 261. During the Time, that the Prime-Conductor PC was charging with *positive* Electricity, the *near* Man ABD was (as we have seen above § 254 and § 255) becoming *negative*; and the *remote* Man FGH was, of course, becoming *positive*. Therefore, the *positive* charge of the *remote* Man FGH, caused a *greater Degree of Resistance* to the *Entrance* of the electrical Fluid into his Body, than there would have been caused had he been *unelectrified*.

Consequently, the *near* Man ABD could *not* transmit into the Body of the *remote* Man FGH, so great a Quantity of Electricity, as would have passed between them, if the *remote* Man had been either *unelectrified*, or electrified *less strongly in plus* than he was: that is to say, if the electrical Fluid of the *remote* Man's Body had opposed *less Resistance*, to the *Entrance* of the Electricity that tended to leave the Body of the *near* Man ABD.

§ 262. Now, the necessary consequence of the sharp prominent metallick *Point* GT, held out in the left hand
of

of the *remote* Man, was, that a *Part* of his *superabundant* Electricity did run out, through that *Point*, for reasons explained above (§ 34, § 35 and § 36).

That is to say, that the prominent metallick Point T did cause the Body of the *remote* Man to contain *less electrical Fluid*, than it had done before he made use of that *prominent Point*.

§ 263. Therefore, when the *remote* Man held out the *prominent metallick Point* GT, in his hand G; his Body opposed *less Resistance* to the *Entrance* of the electrical Fluid of the other Man's Body, than when that metallick *Point* was *not* made use of.

This necessarily caused the *near* Man ABD, to become *more negative* than before.

§ 264. It was the *near* Man being rendered *more negative*, that caused the *returning spark*, which passed (at the instant of the *sudden Discharge* of the Prime-Conductor) from the hand of the *remote* Man into the hand of the *near* Man, to be rather more severely felt, than it was in the 29th Experiment mentioned above (§ 249).

E X P E R I M E N T 33.

Fig. 14. § 265. I still continued upon the insulating stool E, and I desired the other Person to stand upon the floor. The *returning Stroke* between us was still *stronger* than it had yet been. The reason of it was this.

§ 266.

§ 266. The other Person being no longer *insulated*, transmitted his *superabundant* Electricity freely into the Earth. I consequently, became still *more negative* than before.

Now, when the *returning Stroke* came to take place; not only the *Electricity*, which had passed from my Body into the Body of the *other Person*, but also the Electricity which had passed from my Body into the *Earth* (through the Body of the other Person,) did *suddenly return* upon me, from his Hand F to my Hand B, at the same instant that the Discharge of the Prime-Conductor took place upon the Ball L. This caused the *returning Stroke* to be stronger than before.

E X P E R I M E N T 34.

§ 267. The next Experiment was, for me to stand upon the insulating stool E as before, and for the other Person to stand upon a *ribband of Lead QR*, which was stretched along the floor, and had been made to communicate with the Earth. The *returning Stroke* was sensibly *stronger* in this case, than it had been in any of the former Experiments.

§ 268. The reason of it was; that, from the *good* metallick *Communication* just mentioned, the electrical Fluid of the *remote Person's* Body, was enabled to leave it with much *more facility*, than when he stood only on the floor. Therefore, the electrical Fluid of my Body was able to leave my Body, with *more facility* also. Consequently, the expelled Electricity did *suddenly return* into

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my Body, in a greater Quantity, and with more Powers, than before.

E X P E R I M E N T 35.

§ 269. I then made the Experiment of the *returning Stroke*, without any Person standing near me. I placed myself, upon the floor, a little beyond the *striking Distance* of the large Prime-Conductor, as I had in the Experiments mentioned above.

Fig. 14. § 270. Whilst the Prime-Conductor was charging, I held my *remote* hand, very near the upper End M of a metal Stand MN, which communicated with the Earth by means of a ribband of Lead QR.

§ 271. When the Discharge of the Prime-Conductor took place upon the Ball L; I felt a *sharp returning Spark*, between my remote hand and the upper End of the metal Stand just mentioned. The reason of which was the same, as in the former Experiments.

E X P E R I M E N T 36.

§ 272. I repeated this Experiment, standing upon an *insulated stool*, and I found that the sharpness of the *returning spark* was increased. The reason of which evidently was; that, the electrical Fluid, which was expelled from my Body during the Time that the Prime-Conductor

-tor.

-tor was charging, did suddenly *return* upon me, all *one* way; namely, through the metal Stand: instead of re-
-turning *different* ways, as in the last Experiment; *vide-*
licet, Part through my hand from the Stand, and Part
through my feet from the Floor upon which I stood.

E X P E R I M E N T 37.

§ 273. I then repeated an Experiment, similar in prin-
-ciple to *that* mentioned above (§ 244), which was made
with *two equal* and similar metallick Bodies, that were
placed at *equal Distances* from the Prime-Conductor. It
was as follows.

§ 274. I placed myself near the Prime-Conductor,
upon an insulating stool; my *nearest* Arm being at the
Distance of about *twenty inches* from the charged Body.

The other Person placed himself, in a position exactly
similar to mine, and also at the *same Distance* from the
Prime-Conductor. He also stood insulated as I did.
The Distance between our two Bodies was about *twelve*
or *fourteen inches*. We then brought our *remote* hands,
almost *into contact*.

§ 275. Now, when the *sudden Discharge* of the
Prime-Conductor, came to take place upon the Ball L;
there did *not* pass any Spark or Stroke whatever between
us, in this case.

§ 276. The reason of this clearly was; that we were both *equally* acted upon, by the *superinduced elastick Electrical Pressure* of the Prime-Conductor's electrical Atmosphere; since, we were both *equally distant* from that charged Body, and *similarly* situated with respect to it.

Consequently, a *Phenomenon*, the original *Cause* of which I have demonstrated to be an *inequality* of electrical action, could evidently *not* exist in the present instance.



PART X.

P A R T X.

S E C T I O N 277.

HAVING made a great number of Experiments, similar in principle to those above-mentioned, yet variously diversified; I shall give an account of a few of them, which appear to me to be particularly interesting and important.

I conceived very early, that one effectual way of *increasing the force* of (what I call) the *returning Stroke*, or of increasing the *Distance*, at which it might be felt from the charged Body, would be, to increase the *Surface* of the conducting Bodies placed within the *electrical Atmosphere* of the electrified Prime-Conductor.

§ 278. Because, the greater that *Surface* is, the greater also must the *Quantity of Electricity* be, that can be *transmitted from* that Surface, during the Time that the Prime-Conductor is receiving its *positive Charge* of Electricity.

Therefore, the greater also must the *Quantity of Electricity* be, which forms the *returning Stroke*.

§ 279.

§ 279. Consequently, the greater must the *Force* be, (*ceteris paribus*) of the *returning Stroke*; and the greater must the *Distance* be, at which it may be felt, from the charged Body.

I verified this supposition, in the following manner.

E X P E R I M E N T 38.

§ 280. I made use in the following Experiments, of the same Prime-Conductor that was mentioned above (§ 76 and § 249).

Fig. 15. In this set of Experiments, its *striking Distance*, upon a brass Ball L of four inches diameter (which had a proper metallick Communication with the Earth), was generally about *seventeen inches*.

§ 281. At the Distance of *six feet* from the Prime Conductor PC, I placed an insulated cylindrical Body IQ, which was about four feet four inches long by seven inches diameter, and which was covered with Tin-foil.

Fig. 15. § 282. I then placed, in *perfect contact* with that Body IQ, another insulated cylindrical Body OT (as represented in the Figure), which Body OT was of Brass, and was forty inches long by about three inches and three quarters diameter.

§ 283. Both the Bodies IQ and OT were perfectly free from *Points*, and *sharp edges* of every kind.

§ 284.

§ 284. I placed myself (in the Position represented by ABD, in the Figure,) upon an insulating stool E; Fig. 15. holding my right hand A, so as just *very lightly* to touch the metallick Body TO.

§ 285. Another Person (represented by FGH, in the Figure,) then placed himself upon an insulating stool K; holding his right hand F as close to my left hand B, as he possibly could, without bringing it quite *into contact*. That Person then held his left hand G, so as to touch *very lightly* the upper End R, of a metallick Stand RV, which communicated with the Earth, by means of a ribband of Lead XX.

§ 286. Now, when the Prime-Conductor PC came suddenly to discharge, with an Explosion, its *superabundant* Electricity upon the Ball L; we, at the same instant, very sensibly felt the *returning Stroke*: and when we received it through the tips of our fingers, we felt it pretty much.

§ 287. We have seen above (§ 280 and § 281), that the *striking Distance* of the Prime-Conductor PC upon the Ball L, was about *seventeen inches*; and that the Body IQ (which was the *nearest* of the two insulated Bodies IQ and OT) was at the *Distance* of *six feet* from that same Prime-Conductor.

I believe therefore, that no one will deny, that the Bodies IQ and OT were sufficiently *out of the striking Distance* of the Prime-Conductor, for the Prime-Conductor's electrical *Charge* not (in any degree) to *divide* itself, and to go *different ways*, at the instant of the
Explosion;

Explosion; as some Persons would perhaps have been inclined to imagine, if the Experiment had been made with the Bodies IQ and OT placed only *just beyond the striking Distance* of the Prime-Conductor.

But, what is contained in the foregoing Pages, is more than sufficient to give satisfaction upon *that* head, to any Person who shall have perused them with due attention.

E X P E R I M E N T 39.

§ 288. I then decreased the *Distance*, between the Bodies IQ, OT, and the Prime-Conductor, from *six feet* to *five feet*, then to *four feet*, then to *three feet and a half*, and then to *three feet*.

§ 289. Whilst the Prime-Conductor was receiving its Charge of Electricity; we felt the electrical Fluid, which was expelled from the Bodies IQ and OT, passing in small *sparks* between my hand B and the other Person's hand F.

§ 290. The more I decreased the *Distance*, between the Prime-Conductor and the two insulated Bodies; the more I found, that the strength of the *departing sparks*, and that the strength of the *returning Stroke*, did increase.

§ 291. The reason of this evidently was; that the *nearer* the Bodies IQ and OT were brought to the Prime Conductor; the more they were rendered *negative*, by
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the superinduced elastick electrical *Pressure* of that Prime Conductor's *positive* Atmosphere.

The *Quantity* therefore, of electrical Fluid, which was *expelled* from the Bodies IQ and OT (whilst the Prime Conductor was charging), was increased; which increased also the strength of the *departing sparks*.

Consequently, the strength of the *returning Stroke* (which was proportional to the *Sum* of all the *departing sparks*) was of necessity, increased likewise.

§ 292. I observed, in making this set of Experiments, that the *striking Distance*, of the Prime-Conductor PC upon the Ball L, was not at all *diminished*; the Weather, in which these Experiments were made, being dry.

The reason of this was;

1st. That the Bodies IQ and OT were perfectly *free from Points* (see § 283);

And 2dly. That the Communication, between those two Bodies IQ, OT, and the Earth (through our Bodies, the metal Stand, &c.) was an *imperfect Communication*.

§ 293. This is another proof, that the Effect which I call the *returning Stroke*, was *not* occasioned, by the electrical Charge of the Prime-Conductor being any-wise *divided* at the time of the Explosion.

EXPERIMENT 40.

§ 294. I then decreased the *Distance*, between the Bodies IQ, OT, and the Prime-Conductor PC, from
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three feet to two feet and an half, then to two feet, then to twenty inches, and then to eighteen inches.

§ 295. The strength of the *returning Stroke* was considerably increased, upon my bringing the two Bodies *nearer* to the Prime-Conductor. But the *striking Distance* of the Prime-Conductor PC upon the Ball L was somewhat *decreased*, upon my approaching the two Bodies IQ and OT, as near as I then did to the Prime Conductor.

§ 296. The reason of this was *not*, that the electrical *Charge* of the Prime-Conductor, did *divide* itself, at the Time of the *Explosion*; but, that the strength of the superinduced elastick electrical *Pressure* of the Prime-Conductor's *plus* Atmosphere, was sufficient (under the circumstances then existing,) to cause a certain Degree of *electrical silent Discharge* to take place, from the Prime-Conductor through the Bodies IQ and OT, whilst the Prime-Conductor was receiving its *Charge* of Electricity. Because, my Body ABD, the other Person's Body FGH, the metal Stand RV, and the ribband of Lead XX, formed a kind of *Communication* (however *imperfect*), between the Bodies IQ, OT, and the Earth; since the *interruptions* at A, at F, and at R, were but extremely *small*.

E X P E R I M E N T 41.

§ 297. The Distance, between the Prime-Conductor and the *nearest* of the two insulated Bodies IQ and OT, being *twenty inches*; that is to say, only *three inches more*

more than the *striking Distance* of the Prime-Conductor PC upon the Ball L, which (we have seen above, § 280) was about *seventeen inches*; I could not perceive any sensible *diminution* in the *striking Distance* of the Prime Conductor: provided that the Air of the Room was *not damp*; that is to say, that it was not itself a *Conductor* of Electricity: provided that I did *not* bring my hand A, quite *into contact* with the Body OT: and provided that the other *insulated* Person FGH (instead of bringing his left hand, as represented by G in the Figure, into light Fig. 15 contact with the metal Stand RV), did keep his left hand by his side, as represented by the *dotted Lines* at M, in the Figure; that is to say, provided our two Bodies ADB and FGH did *not* form, so much as even an *imperfect Communication* between the Bodies IQ, OT, and the Earth.

§ 298. The *returning Stroke* took place in this case, nevertheless; tho' it was not so strong as before, for reasons of a similar nature to those which have been explained above (§ 266 and § 268).

§ 299. The existence, in *this* instance, of the *Effect* which I call the *returning Stroke*, was an evident proof, that *that Effect* was *not* occasioned, by the electrical Charge of the Prime-Conductor being any wise *divided* at the Time of the Explosion.

E X P E R I M E N T 42.

§ 300. In order, to be able (whilst the other Person was forming a *Communication* with the Earth, by hold-

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-ing his hand G in contact with the metal stand RV) to bring the Bodies IQ, and OT, just so close to the Prime-Conductor PC, as to be but *very little* beyond the *striking Distance* of that charged Body; I brought the metal Ball L, to the Distance of *thirteen inches, and a half*, from the Ball C of the Prime-Conductor.

§ 301. I then decreased the *Distance*, between the Bodies IQ, OT, and the Prime-Conductor PC, from *eighteen inches* to *sixteen inches*, then to *fifteen inches*, and then to *fourteen inches*.

§ 302. During the whole Time that the Prime-Conductor PC was receiving its Charge of Electricity; we felt a prodigious number of *sharp sparks*, passing from my hand B to the other Person's hand F.

The nearer we brought our hands together, the smaller, and the less sharp, those *departing sparks* were; and the more they resembled a continued *stream* of electrical Fire.

But when, on the contrary, we moved our hands as far asunder, as those *departing sparks* could strike (i. e. about *half an inch* asunder; the Distance between the near Body IQ, and the Prime-Conductor, being *fourteen inches*); then, those *departing sparks* became almost too sharp and too painful, for us to be able to bear a long succession of them; particularly, when they were transmitted, or received at the Ends of our fingers.

§ 303.

§ 303. Now, when the Prime-Conductor PC came suddenly to discharge with an *Explosion*, its *superabundant* Electricity upon the Ball L; the *electrical Fluid*, which had been *expelled* from the metallick Bodies IQ, and OT, into the Earth (through our Bodies ADB and FHG, through the metal Stand RV, and the ribband of Lead XX), did *suddenly return*, by the same Conductors, into the Place it before occupied; flying across any *small interruptions* it found in the Communication.

§ 304. The consequence of this was, that we not only (both of us) felt a severe *electrical Stroke*, in each of our hands; but, we (both of us) received a violent *Commotion*, through our arms and chests; which Commotion I can compare to nothing, *except to the singular sensation which is felt by a Person, when a Leyden Jar strongly electrified, is suddenly discharged through his Body.*

§ 305. I repeated, at different Times, this Experiment various ways; namely, with *one* Man, or with *two* Men; with both Men *insulated*, or with both *standing on the floor*; with the *near* Man insulated, and the *remote* Man not insulated; with the *remote* Man insulated, and the *near* Man standing on the floor; with *one* of the Men, or with *both* of them, holding one or more metal *Balls*, or one or more metal *Points*, in *either* of their hands, or in *both*, &c. &c.

The *Effects* were always considerable; but, they varied as to *strength*, nearly in the *same* manner as they did in the Experiments above-related.

E X P E R I-

E X P E R I M E N T 43.

§ 306. One Experiment worth notice was ; that when I held in my remote hand B, a sharp metallick *Point*; and that the other Person held in his near hand F, another sharp *Point*; I often obtained between these *two Points*, a very sharp *returning spark* an *inch and a half* long.

The reason, why a *returning spark* was able to fly from one *sharp Point* to another, has been fully explained above (from § 238, to § 243 inclusively).

§ 307. I found that the most effectual way to obtain (with the *given Apparatus*, and the *given insulated conducting Bodies IQ and OT*, above-mentioned) a very *strong returning Stroke*, was ;

1st. To place the Bodies IQ and OT, in the *densest Part*, of that Part of the Prime-Conductor's *electrical Atmosphere*, where they were out of danger of having their *deficient Electricity* supplied from the charged *Prime-Conductor itself*; that is to say, only just beyond the *striking† Distance* of the Prime-Conductor.

2dly. To place myself (or the other Person and myself, when we made the Experiment jointly), in an *insulated situation*.

3dly. To make a *perfect metallick Communication*, from the metal Stand RV to the Earth.

And

† That is, in the Case before us, at the Distance of *fourteen inches* from it; see § 300 and § 301.

And 4thly. To make the *Communication*, between the Bodies IQ, OT, and that metal Stand, *imperfect*; by always taking care, *never* to have a very *close contact* formed either at A, at F, or at R.

§ 308. If these things were done in making the Experiment; the *returning Stroke* was always extremely severe and pungent.

Nay, this *returning Stroke* appeared to me to be *considerably sharper*, than even the *main Stroke* itself which was discharged from the Prime-Conductor PC upon the Ball L: tho' the *returning Stroke* (with the Apparatus † above described,) was *not* perhaps quite so *full*.

This is another unanswerable proof, that the *Effect* which I call the *returning Stroke*, was *not* produced by the *main Stroke* being any wise *divided* at the Time of the Explosion. Since, *no Effect* can ever be greater than the *Cause*, by which it is *immediately* produced.

§ 309. In order to judge well of the *comparative sharpness* of these two kinds of Strokes, I received the *main Stroke* also, at several different Times, by making my two Arms and my Body, a Part of the conducting *Communication* between the metal Ball L and the common-Stock.

§ 310. If the Experiment of the *returning Stroke*, were made in the manner above described (§ 307), the *returning*

† When a similar Experiment was performed with another Apparatus, the *strength* of the *returning Stroke* was considerably increased; tho' the *main Stroke* was *weaker*, as will be related hereafter.

returning Stroke was always extremely pungent: so that, having taken it, eight or ten Times, one morning (without having taken the *main Stroke* a single Time, that Day); I felt a considerable degree of pain a-cross my Chest during the whole Evening, and a disagreeable sensation in my Arms and Wrists all the next Day.

**PART XI.**

P A R T XI.

SECTION 311.

LET us now make the *application* of the above-mentioned electrical Experiments, to the cases which may exist in *natural Electricity*.

Instead of an electrified Prime-Conductor, let us suppose a *real Cloud* ABC charged with Electricity. And let us suppose, that there be *Persons*, standing either insulated or *not* insulated, either near each other, or near some conducting Body or Bodies of any kind whatever; provided those Bodies be *not Conductors* well connected with the Earth, and terminating at their upper Extremity in *prominent † Points*: then, I say, that those *Persons*, if they be *superinduced* by the Thunder-Cloud's *electrical Atmosphere*, may (under circumstances similar to those above-explained,) receive that kind of *electrical shock*, which I have, in the foregoing Pages, called a *returning Stroke*: and that, if those Persons be *strongly superinduced* by the *electrical Atmosphere* of the Cloud, they may (under circumstances similar to those explained above,) receive a very *strong shock*, be knocked down, or be even *killed*, at the Instant that the Cloud discharges, with an *Explosion*, its Electricity; whether the Lightning falls *near the very Place* where those Persons are, or at a *very considerable Distance* from that Place; or whether the Cloud be *positively* or *negatively* electrified.

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So.

† The reason for this exception will be seen hereafter.

So that, a *Person*, placed (for instance) upon the Surface of the Earth at F, and strongly *superinduced* by the *electrical Atmosphere* of the Cloud ABC, might receive a violent *returning Stroke*; even, if the *main Explosion* (which produces the *returning Stroke*) were to take place, at the most *remote Extremity C* of that Thunder-Cloud.

§ 312. Were the question to be put, “*at what Distance* from the *Place* where the Lightning falls, a *Person* might be knocked down, or even killed, by that *electrical Effect*, which I have, in the foregoing *Pages*, called a *returning Stroke*”; the accurate answer to be returned would be :

That, “as far as a *single** Thunder-Cloud which is all *positive*, or as far as a *single* Thunder-Cloud which is all *negative*, does extend a *strong elastick electrical Pressure*, on any side from the *Place* where the *Lightning* falls; so far from *that Place*, may a *Person* be knocked down, or even killed, at the instant of the *remote Explosion*; provided that he be under circumstances similar to those explained above.”

So that, under those circumstances, fatal Effects may be produced by the *electrical returning Stroke*, at as great a *Distance* [at least] from the *Place* where the *Lightning*

* I would here define a *single* Thunder-Cloud (in contradistinction to an *assemblage* of Clouds), to be, a Cloud which is charged *throughout* with one and the *same* kind of Electricity; and in such a manner, that, if a *Discharge* should take place from any Part of this Cloud, it should tend, nearly in a proportional Degree, to *unelectrify* the remotest End of such a Cloud.

I do *not* mean, however, to suggest, that the *returning Stroke* could never be produced by an *Explosion*, which might proceed from an *assemblage* of different Clouds; for, in certain cases, it necessarily would.

-ning falls, as the single *positive* (or as the single *negative*) Cloud, that occasions the *main Explosion*, can extend itself, on *any* side from *that Place*. But, it is evident, that the above-mentioned circumstances *cannot exist*, if the Cloud be too much elevated above the Surface of the Earth at the Time of the Explosion.

§ 313. Whether, the *Distance*, between the Person so circumstanced, and the *Place* where the Lightning falls, be *fifty* or an *hundred Yards*, or *one Mile*, or *two Miles*, or *three Miles*, or more; the *truth of the general Proposition* here-laid-down will *not* be any-wise affected: and there is not, in my opinion, the shadow of a doubt, but that, that species of *electrical shock*, which I have distinguished by the name of a *returning Stroke*, might produce most fatal Effects at a *prodigious Distance* from the *Place* where the *Lightning* falls.

§ 314. There is one consequence, that must necessarily follow from the Principles above-laid-down, which is no less singular, than it is important.

It is, that an Explosion, which happens in *one Place*, may cause in a *second Place* (at a very considerable Distance from the *first Place*), a sudden *returning Stroke*, which may knock down, or even kill, Persons and Animals, in that *second Place*; at the same Time, that other Persons, or other Animals, situated in a *third Place*, that is even immediately *between* the *first Place* where the *Lightning* falls, and the *second Place* (just-mentioned) where the shock of the *returning Stroke* happens, shall receive no detriment whatsoever.

§ 315. For, should a large single Cloud ABC charged Fig. 16. with Electricity, be at a very considerable height, so

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that,

the *inverse ratio of the square of the Distance*; as I have fully proved, in the foregoing Pages.

§ 319. If a Man therefore, should be killed, by that Stroke of Lightning which I call the *returning Stroke*; if any Person, (ever so conversant in *all* the Laws of Electricity *hitherto known*) should find that Man's Body; and if it should evidently appear (by examination of that Man's Body) that he had been killed by Lightning: it is quite impossible to conceive, that it could ever once come into such a Person's head to imagine, that it was the Electricity of the *dead Man's own Body*, and that it was *not the Matter of Lightning discharged from the Thunder-Cloud* (*some Part of which had been floating directly, or almost directly over that very Place*), that was the *immediate Cause* of that Man's destruction.

§ 320. Neither is it possible, that this Person should imagine; that, that Man had *not* been killed by any electrical Explosion taking place *near the spot* where he was found dead; but, that he had lost his life by a *particular Effect*, which proceeded from an electrical Explosion that took Place at the Distance of perhaps more than a Mile.

§ 321. Therefore, whenever any Men, or any Animals, have *hitherto* been killed, by that electrical shock which I call the *returning Stroke*; the death of such Men or Animals, must always have been ascribed to the *common Stroke of Lightning*. For, it is evident, that *no Person* could ever yet have ascribed the above-mentioned *Effect*, to the

the *proper Cause*; since, the *very possibility* of the existence of such a *Cause* had *not been previously demonstrated*, or even *previously conceived*.

Consequently, *our NOT having hitherto been able to find out a particular hidden Cause*, must *not* (when that *Cause* is actually discovered,) be brought as an argument against the *existence* of such a *Cause*.

§ 322. But now, that I have fully shewn the *possibility* of Persons and Animals being knocked down, or even killed, by a *particular Effect*, produced by a *distant Explosion* from a Thunder-Cloud; it will be in our power, to account for *many electrical Phenomena*, which we were before unable to explain; and to determine *in what manner*, several strange kind of accidents resulting from natural Electricity, are occasioned.

§ 323. It has often happened in violent Thunder Storms, that Persons, at great Distances from each other, have been all *knocked down at once* (tho' perhaps otherwise not hurt), at the *very instant*, in which, some great Explosion from the charged Cloud took place.

§ 324. I am of opinion, that *this Effect* is always occasioned by the electrical *returning Stroke*.

For, if those Persons had been *much* within the *electrical Atmosphere* of the Cloud, before its *sudden Discharge* took place; they must, during the approach of the [*positive*] Cloud, have been *gradually rendered negative*, by the increasing Force of the *superinduced elastick*

elastick electrical *Pressure*, of the Cloud's electrical *Atmosphere*.

§ 325. Consequently, those Persons, at the moment of the Explosion, must have received a *strong shock*, from the *sudden return* of the Electricity, which had been *gradually* (and perhaps *imperceptibly*) expelled from their Bodies, into the Earth.

I am the more persuaded, that the Effect above-mentioned is always produced by an electrical *returning Stroke*; because, there is no other explanation of this Effect that is *not* unsatisfactory.

§ 326. There have been instances of Persons, who have been killed by *natural* Electricity, having been found with their *shoes torn*, and with their *feet* damaged by the electrical Fire; but, who have *not* had, over their *whole Body*, any other apparent marks of having been struck with Lightning.

§ 327. This Effect is most easily to be accounted for, by means of the electrical *returning Stroke*.

For, it is evident; if a Man walking out of doors, were to be killed by a *returning Stroke*, that the electrical Fire would rush into that Man's Body, through his *feet*, and his *feet only*; which would *not* be the case, were he to be killed by any *main Stroke* of Explosion: either *positive* or *negative*.

§ 328. If any Animals had been killed by Lightning, and if any Person [who had been, during the Thunder Storm

Storm, within about *four* or *five hundred Yards* of the Place where the cattle were found dead,] had very attentively observed the Storm, and had taken notice, that, during the whole Time of its continuance, *the interval between the flash and the report* was never less than about *six seconds*; then, it is evident that *no Explosion* from the Thunder-Cloud could have taken place, within the Distance of at least *one English Mile* from the Place where the cattle were killed.

I think, that in such cases, there can be no doubt, that the Effects produced, must be occasioned by that kind of electrical shock, which I have called the *returning Stroke*.

§ 329. I have been credibly informed, that a Person (at *Vienna*) received an *electrical shock*, by having held one hand accidentally *in contact* with an *interrupted* metallick conducting Rod, at the *instant* that a *distant Explosion* took place from a Thunder-Cloud.

The *Explosion* was conjectured to be, at above *half an English Mile*, from the Place where the Person then was.

§ 330. It is evident, that since, the *Explosion* was *distant*; the conducting Rod could *not have been struck*. And it is also evident from what has been said above, that since, the Rod † *was not struck*; the Effect produced
Q
(namely,

† N. B. The conducting Rod being *interrupted*, was the true Cause of a *returning Stroke* taking place, in this instance.

(namely, the *electrical shock* which the above-mentioned Person did receive,) must have been occasioned by the electrical *returning Stroke*, and that it could *not* have been produced in any other way.

§ 331. Several Electricians (without being able to ascertain the *Cause* of the following *Phenomenon*) have observed, whilst they have been making observations upon the Electricity of the Clouds, by means of metallick conducting Rods which had an *interruption* intentionally left in them, for the purpose of applying experimental Bells, &c; that, there has been a very strong, bright and sudden *Stroke* of electrical Fire, in the *interruption* of the conducting Rod; tho' the *Conductor itself was not struck by Lightning*: which fact (of the *Conductor's not having been struck*) was fully proved, by the *sharp Point* of the Conductor *not* being melted or even tinged; and also, by the other *circumstance* mentioned in the middle of the *next SECTION*.

§ 332. They did observe moreover, that this strong *Stroke* of electrical Fire, appeared in the *interruption* of the metallick Rod, *at the very instant* that some *distant Explosion* took place from the Thunder-Cloud. And the *interval which there was between the flash and the report* was an evident proof, that the *Explosion* from the Thunder-Cloud had *not* been very near the *Place* where they then were.

It appears to me almost impossible, that any Electrician, who has attentively examined what is contained in the foregoing:

foregoing Pages, can forbear considering *this Phenomenon, as the Effect of a returning Stroke.*

§ 333. From what has been said, it is very easy to understand, not only in what manner, *Persons* and *Animals* may be destroyed, but how *particular Parts of Buildings* may be considerably damaged, by an electrical *returning Stroke*, occasioned even by some *very distant Explosion* from a *Thunder-Cloud*; namely, *all these Parts*, where there is, in any kind of *conducting substance*, or *substances* (upon which, a strong elastick electrical *Pressure* is *superinduced*,) any kind of electrical *interruption*, across which the *returning electrical Fire* might suddenly strike, and might thereby rend and destroy all the *Bodies* that it might meet with in its *passage*.

§ 334. It moreover evidently follows, from all that has been said above; that, if a *Building* were to have its *Roof* entirely covered with *Copper* or with *Lead*, even ever so perfectly *connected* by proper *metallick Conductors* with the *Earth*; *particular Parts* of such a *Building* might, notwithstanding, be considerably damaged by the extensive consequences of the electrical *returning Stroke*: provided, *any conducting Parts* of that *Building* (which were *not* properly connected with some one of the *uninterrupted metallick Conductors*, that were made to communicate with the *common Stock*,) were to be *so situated*, as to be able, just before the *Time* that the *Explosion* from the *Thunder-Cloud* takes place, to receive a *considerable Degree*

Q 2

of

of elastick electrical *Pressure*, from the *electrical Atmosphere* of that Thunder-Cloud.

§ 335. In like manner, and for reasons of a similar nature; *Persons* who inhabit an House roofed throughout with *Lead*, which is even perfectly *connected* by proper *metallick Conductors* with the common-Stock, are by no means, in *perfect security* during a Thunder-Storm; on account of the powerful Effects, that may be produced by the electrical *returning Stroke*, when the elastick electrical *Pressure superinduced* is very strong. Tho', at the same time, there cannot be a doubt, but that *Persons* would be in *much less danger* in such a kind of Building, than they would be, in any common House.

§ 336. Nay, I will go further. The influence of the electrical *returning Stroke* explained above, is, in its very nature, so extensive; that, when the elastick electrical *Pressure superinduced* is very strong, *Persons* are by no means, *perfectly secure* during a Thunder-Storm, even if they be perfectly *insulated*, upon good *non-conductors*, in the middle of a large room; as must evidently appear from my 16th, 21st, 24th, 27th, 29th, 32nd, and 41st, Experiments above-mentioned: provided, those *Persons* be *not insulated seperately*; and provided also, they be *not* at some pretty considerable Distance from all kind of *conducting substances, insulated, as well as uninsulated*.

§ 337. It is not impossible, that it may, by some *Persons*, be objected to me;

“ That,

“ That, altho’ all the Effects of an electrical
 “ *returning Stroke*, which have been mentioned in the
 “ foregoing Pages, might take place in a *small Degree* ;
 “ yet, *those Effects could not be sufficiently powerful to*
 “ knock down (much less to *kill*) *Persons and Animals,*
 “ and to do considerable *damage* to particular Parts of
 “ *Buildings,* at any *very great Distance* from the Place
 “ *where the Lightning falls* : especially, considering the
 “ *small Quantity of electrical Fluid,* that is contained in
 “ a *Person’s Body,* or in any *particular Part* of a Building.
 “ That is to say, considering the *small Quantity* of elec-
 “ *-trical Fluid,* that can, by being *disturbed,* produce the
 “ *returning Stroke.*

§ 338. In answer to this, I shall, in the *first* place, take
 notice ; that (from the very nature of an electrical *return-*
-ing Stroke), the *greatness of the Distance* from the Place
where the Lightning falls cannot, in any respect, *decrease*
the strength of the returning Stroke, when the *Degree* of
 the *superinduced elastick electrical Pressure* is GIVEN :
 since, it is only the *sudden removal of that Pressure,*
 which does produce the *returning Stroke.*

Now, since, the electrical *returning Stroke* may, under
 certain circumstances, take place (as was said above,
 § 312), *at least at as great a Distance* from the Place *where*
the Lightning falls, as the *single Thunder-Cloud* which
 occasions the *main Explosion,* does extend itself, on *any*
side, from *that Place;* and since, *large Thunder-Clouds*
(cæteris paribus) are *more powerful,* than *small ones* : it
 necessarily follows, that the *Distance,* at which, the
 electrical *returning Stroke* will (in certain cases) take place,
 may

may be *exceedingly considerable* indeed: and it follows also, that the *strength* of the *returning Stroke* will *not* be any-wise *decreased*, by that *Distance* being thus *considerable*; provided always, that the *elastick electrical Pressure* (of the *Thunder-Cloud's electrical Atmosphere*) *previously super-induced*, be as *strong*, in the case of the *distant*, as in the case of the *near, main Explosion*, which occasions the *returning Stroke*.

§ 339. Neither is there any more weight, in the *second Part* of the *Objection* stated above (in § 337), *vide-licet* :

“ That, the *Quantity of electrical Fluid* contained in
 “ a *Person's Body* (or in any *particular Part* of a *Building*)
 “ is so *small*, that the *Effect*, produced by such a *small*
 “ *Quantity of Electricity* being *disturbed*, can be but
 “ *inconsiderable*.”

For, tho' it be an undoubted Truth, that the *strength* of the *returning Stroke* must (*cæteris paribus*) be always effectually *increased*, when the *conducting Surface*, upon which a *given electrical Atmosphere* is *superinduced*, comes to be *increased*; as must appear, by considering what was said † above, and by comparing the *Experiments* contained in *PART X*, with the *Experiments* that were related before: yet, it will also appear, by comparing my *Experiment 39th*, with my *Experiment 38th*; my *Experiment 40th*, with my *Experiment 39th*; and my *Experiment 42nd*, with my *Experiment 40th*;
 that,

† Compare § 212 & seq, with § 204 & seq; see also § 277 & seq.

that, the *strength* of the electrical *returning Stroke* may be effectually *increased* likewise, by *other* means; namely, by *increasing* the *electrical Density*, of the *electrical Atmosphere superinduced*.

§ 340. And it follows, from the very nature of the *electrical returning Stroke*, as explained above, and from the important *Propositions* stated in PART III; that, the *strength* of the *returning Stroke* will (*cæteris paribus*) *increase* in the *same Ratio*, as the *Density* of the *plus*, or as the *Density* of the *minus*, *Electricity*, which is contained in the *electrical Atmosphere superinduced*.

That is to say, that the *strength* of an *electrical returning Stroke*, produced from a *given* *conducting Body*, of a *very small size*, by the *sudden* removal of the *elastick electrical Pressure* of the *superinduced electrical Atmosphere* of a *Thunder-Cloud*; is (*cæteris paribus*) as much *more considerable*, than the *strength* of a *returning Stroke*, produced from the *same given* *conducting Body*, by the *sudden* removal of the *elastick electrical Pressure* of the *superinduced electrical Atmosphere* of a *given Prime-Conductor*; as the *electrical Density*, of the *superinduced electrical Atmosphere* of the *Thunder-Cloud*; is *more considerable*, than the *electrical Density*, of the *superinduced electrical Atmosphere* of the *given Prime-Conductor*.

§ 341. If the *given* *Body* just-mentioned were of a *large*, or even of a *moderate* (instead of a *very small*) *size*; then, the *Ratio* here-stated would be *still more increased*. Because, it is evident, that only a *small Part* of the *Surface* of a *large* *Body*, can be *strongly superinduced* by

by the *electrical Atmosphere* of a *Prime-Conductor*: whereas, the *compass* † (as well as the *strength*) of the electrical Pressure, of a *Thunder-Cloud's electrical Atmosphere*, is immense.

So that, the *strength* of an electrical *returning Stroke* will, in *such* kind of cases, *increase even in a greater Ratio*, than the *electrical Density*, of the electrical Atmosphere *superinduced*.

§ 342. Now, we are *not* to imagine, that any Body, of any kind, or of any magnitude whatever, can become either *absolutely* and compleatly *negative*, or *absolutely* and compleatly *positive*; but, only *negative* or *positive*, in a *comparative Degree*. That is to say, that a Body may contain *less*, or may contain *more*, than its *natural* share of Electricity: but that, *no* Body can, by any means we are acquainted with, be entirely *emptied* of its electrical Fluid, or be entirely *filled* with Electricity.

§ 343. Therefore, let $\frac{1}{mu}$ Part of the *natural share* of Electricity, of any *given* Body *a* (for example,) denote the Quantity of *plus*, or the Quantity of *minus* Electricity, that the said *given* Body *a* shall be able to acquire, by being immersed, to any *given* Degree, into the *given electrical Atmosphere* of any *given* Prime-Conductor.

§ 344.

† There is *not* the smallest doubt, but that the sensible Part of the *electrical Atmosphere* of a *Thunder-Cloud* powerfully charged, does often extend *several Miles*: whereas, the sensible Part of the *electrical Atmosphere* of an *electrified Prime-Conductor*, extends only *some feet*.

§ 344. Then, if the *given* Body *a* be immersed into the electrical Atmosphere of any Thunder-Cloud, the *electrical Density* of which *electrical Atmosphere* is *n* Times as great as the *electrical Density* of the *electrical Atmosphere* of the above-mentioned given Prime-Conductor; it is evident, that the *Quantity* of *plus*, or the *Quantity* of *minus*, Electricity, that the *given* Body *a* would acquire, by being thus immersed into the *electrical Atmosphere* of the Thunder-Cloud, would be expressed by a *Quantity at least* as great, as $\frac{1}{n}$ part of the *natural* share of Electricity of that *given* Body *a*. I say, *at least as great*; because, it cannot ever be *less*, but (from Principles perfectly similar to those mentioned above †) it may be *greater*.

That is to say, that it would be expressed by a number *at least n* Times as great, as that, which would denote the *Quantity* of *plus*, or the *Quantity* of *minus*, Electricity, that the *given* Body *a* would acquire by being immersed into the *electrical Atmosphere* of the *given* Prime-Conductor mentioned above (in § 343).

§ 345. Now, since the strength of any electrical *returning Stroke* in any *given* Body *a*, is proportional to the *Quantity* of *plus*, or to the *Quantity* of *minus*, Electricity, that the *given* Body *a* would (by being immersed into any *electrical Atmosphere*) be able to acquire; it most
R evidently

† See § 341.

evidently follows, that *any returning Stroke*, which might be produced by an Explosion taking place from the *Thunder-Cloud* mentioned above (§ 344), must be [at least] *n* Times more considerable, than the *returning Stroke* which might, under *similar* circumstances, be produced by an Explosion taking place from the *given Prime-Conductor* just-mentioned.

§ 346. But, since, the *electrical Density* of the electrical Atmosphere of a *Thunder-Cloud*, is so *immense*, when compared to the *electrical Density* of the electrical Atmosphere of any *Prime-Conductor*, charged by means of any electrical *Apparatus* whatsoever; and since, a *returning Stroke*, when produced by the *sudden* Removal of even the *weak* elastick electrical *Pressure* of the electrical Atmosphere of a charged *Prime-Conductor*, may be extremely *strong*, as we have seen above in PART X: it is mathematically evident, that, when a *returning Stroke* comes to be produced by the *sudden* Removal of the very *strong* elastick electrical *Pressure* of the electrical Atmosphere of a *Thunder-Cloud* powerfully charged; the *strength* of such a *returning Stroke* must be most *enormous*.

§ 347. Consequently, there cannot be the shadow of a doubt, that, not only *Persons* and *Animals* may be killed, but that particular Parts of *Buildings* may be very considerably damaged, by such a powerful kind of electrical *returning Stroke*; even were it to happen at a *vast Distance* from the *Place where the Lightning falls*.

And

And it will be the more easy to understand, how such very *powerful Effects* may be produced by an electrical *returning Stroke*, if we recall to our remembrance what has been related, in the foregoing Pages, with regard to the *force* and *pungency* of the *returning Stroke*, and with regard to the *exact similarity* that there is, between the *sensation* produced by the *returning Stroke*, and the *sensation* produced by the (well-known, yet) tremendous *Leyden shock*. But, of these things, more will be said hereafter.



P A R T XII.

S E C T I O N 348.

THE account I have given, in the foregoing Pages, of the *Manner*, in which *particular Parts* of Buildings may be damaged, and in which *Persons* and *Animals* may be destroyed, by Effects resulting from electrical Explosions that take place even at a *vast Distance*, must undoubtedly appear not a little singular. But, it will appear still more singular, that *high metallick conducting Rods, acutely pointed*, will tend to secure effectually both Persons and Buildings, against the various Effects of any *returning Stroke* whatever.

§ 349. It will be proper to begin by shewing in what Manner, *high and pointed conducting Rods* tend to prevent accidents, that might result from those natural *electrical Causes* with which the World is already acquainted. I shall then proceed to evince the *universal* utility and *incomparable* advantage of such *high and pointed Conductors*.

But, in order to do any of these things, it will be necessary, *first* to examine the Manner, in which, *Conductors, of different Terminations*, act upon the *electrical Fluid*

Fluid contained in any electrical Atmosphere *superinduced*.

§ 350. It is a vulgar Error (which some Persons have industriously endeavoured to confirm), that *prominent metallick Points* ATTRACT the Matter of Lightning, and that *rounded Ends, Knobs, and Balls* do *not*. But, I hope I shall be able presently to prove, that there is not a shadow of foundation for this opinion relative to *Points*.

§ 351. We must here distinguish *two cases*; namely, 1st. The Attraction of the *electrical Matter* from a Thunder-Cloud, to different kinds of metallick Conductors.

And 2^{ndly}. The Attraction of the *Body of the charged Cloud* itself, towards such Conductors respectively.

§ 352. With regard to the *first* of these cases; *viz.* the *Attraction* of the *electrical Matter* from the Clouds to metallick Conductors, I think it will *not* be difficult to shew, that, neither *Points*, nor *rounded Ends*, have (properly speaking) any *such kind of Attraction* at all.

§ 353. The *apparent Attraction* that there is, in *prominent Conductors acutely pointed*, proceeds only from the *small Degree of Resistance* that Conductors with such Terminations, oppose to the *Entrance* or to the *Exit*, of the electrical Fluid; as I shall fully explain, in the following Pages.

§ 354. For when a Thunder-Cloud approaches towards the Earth, its *electrical Atmosphere* presses upon all the Bodies

Bodies that lie within a great Distance from it; and it presses the most strongly upon those Bodies, that are the nearest to it: the *Density* of the Electricity, of electrical Atmospheres, being (as I have above most fully demonstrated) in the *inverse Ratio of the square of the Distance*.

§ 355. Now, if these elevated Bodies, placed upon the Surface of the Earth, either be, in their nature, *bad Conductors* of Electricity; or good Conductors, with *such Terminations* as tend strongly to *resist* the Entrance of the electrical Fluid, such as *Balls or rounded Ends*: then, the weak Pressure, of the Skirts of the Cloud's electrical Atmosphere, will *not* be able to force any sensible Portion of electrical Fluid, into, or through, such Conductors.

§ 356. Whereas, if any of those Bodies, placed upon the Surface of the Earth, be a good *Conductor* of Electricity, terminated at its upper Extremity, in a *prominent and acute metallick Point*: then, the smallest Pressure, of the Cloud's electrical Atmosphere, will be able to cause *some Electricity* to pass through such a Conductor; the Extremity of which, does *not tend to resist* (either by its *shape*, or by the *substance* of which it is made,) the free *Entrance* of the electrical Fluid.

§ 357. I have above † fully explained the reasons why *prominent metallick Points*, connected with a conducting

† § 42, § 43 and § 44.

-ducting Body electrified *in minus*, oppose but a very *feeble Resistance* to the *Entrance* of the electrical Fluid *into* the conducting Body to which those *Points* are properly connected. I have fully explained † also the reasons why *prominent metallick Points*, connected with a conducting Body electrified *in plus*, oppose but a very *feeble Resistance* to the *Exit* of the electrical Fluid *from* the conducting Body to which they are properly connected.

§ 358. Now, I have shewn above (§ 72), that every *conducting Body*, which is placed within the sensible Part of any electrical Atmosphere (whether that Atmosphere; be charged *in plus* or *in minus*), will necessarily tend to become charged, at its End (or Side) which is the *nearest* to the charged Body producing that Atmosphere, with an Electricity *contrary* to that of the electrical Atmosphere in which it is immersed. and § 182

§ 359. Therefore, if an *elevated Conductor* be placed upon the Surface of the Earth; and if it be within the *sensible Part* of a *positive Thunder-Cloud's* electrical Atmosphere (which it must necessarily be, long before it can come within the *striking Distance* of that Cloud); then it is evident, that the upper Extremity of such a Conductor will (according to the *Law* laid down above § 358) become *negative*.

§ 360.

† § 34, § 35 and § 36.

§ 360. Consequently, if the *upper Extremity* of this Conductor, be armed with a *prominent acute metallick Point*; that *Point*, by being fixed to a *negative Body* will (according to the Rule alluded-to above § 357) oppose but a very *feeble Resistance to the Entrance* of the Electricity of the Cloud's electrical Atmosphere *superinduced*.

§ 361. In like manner, if the Cloud's electrical Atmosphere be *negative*; the *upper Extremity* of the elevated Conductor will become *positive*; and the *prominent acute metallick Point*, in which it is terminated, will oppose but a very *feeble Resistance, to the Exit* of the Electricity of the Rod, and to the *Exit* of the Electricity of the *common stock* to which the Rod is properly connected.

§ 362. Now, in order the more clearly to explain in what manner, a metallick *conducting Rod* acts upon the *electrical Fluid* that is contained in the electrical Atmosphere which is *superinduced* upon the upper Extremity of such a Rod; it is necessary to premise, that a *metallick Rod* is a *Conductor* of the electrical Fluid, somewhat in the same manner, as an *hollow Pipe* is a *Conductor* of Water; tho' differing in the following respects.

§ 363. When Water runs through a *Tube*, it passes through its *cavity*. Whereas, it is the nature of the *electrical*

electrical Fluid to pass through the very † *substance* of a *metallick Conductor*.

In this respect, *Electricity* resembles *Heat*, which passes also through the *substance* of *Metals*.

§ 364. Again, when *Water* runs into an *hollow Pipe*, it is obliged to pass through the *whole length* of the *Tube*, before any of the *Fluid* can run out at the *remote End*. Whereas, whenever any of the *electrical Fluid* is made to enter at one *End* of a *metallick Rod*, it will tend, at the *same instant*, to force an *equal Quantity* of *Electricity*, out at the *remote End* of that *Rod*; and *vice versa*: the *Rod* containing, at all *Times*, a certain *Quantity* of *electrical Fluid*, which (by any *Motion* given to it, at one *End* of the *Rod*) will be *all* put in *motion*, sensibly at the *same Time*; as is most judiciously explained by *Dr. Franklin*, in his answer †† to *J. A. Esq. of New York*.

§ 365. In order to understand distinctly, by means of a comparison, the manner in which the *electrical Fluid* acts; let us suppose a *Tube open at both Ends*, and containing its *natural Quantity* of common *Air*. Now, it is evident, if any *Air* be forced *in* [or be forced *out*] at *either End* of the *Tube*; that then, an *equal Quantity* of

S Air

† When I here make use of the Word *substance*, I would be always understood to speak of the *physical Pores* of Bodies, in contradistinction to the *mechanical Pores*.

†† See the Page 290 of *Dr. Franklin's Philosophical Papers*.
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Air will run out [or will run in] at the *other* End; sensibly at the *same* Time.

Just so, will the *electrical Fluid* run out [or run in] at the End of a metallick conducting Rod which communicates with the common stock ; whenever any electrical Fluid be forced in [or be forced out] at the *other* End of the Rod.

§ 366. Now, the manner, in which, a *metallick Rod*, properly connected with the *Earth*, and terminated at its upper Extremity in a *prominent acute metallick Point*, tends *gradually* and *peaceably* to convey to the Earth, the *Matter of Lightning* from any Thunder-Clouds *electrical Atmosphere* in which it is immersed ; bears much *similitude* to the manner, in which, an *hollow Pipe*, that is *open at its upper Extremity* as well as at its *lower* End, does tend *gradually* and *peaceably* to convey to the Earth, any *rain-Water* that might gradually *flow* towards the Orifice at the upper Extremity of such a Water Pipe.

§ 367. And no Person can be considered as having a just and true idea, of the *Manner* in which *pointed Conductors* act, who looks upon a *pointed conducting Rod* in any *other light*, than as an HOLLOW PIPE that permits the electrical Fluid to enter, with facility, into its [*pointed*] UPPER END, as fast as any such electrical Fluid is able gradually to flow towards it.

This action may be *negative*, as well as *positive*.

§ 368. It is most evident, that it is for the *two* following simple reasons, that a wide hollow *Water-Pipe* is able *gradually*

gradually and peaceably to discharge any *rain-Water*, that might *flow* towards its *upper* Extremity.

1st. Because, the Fluid is able *to enter*, into the Orifice at the *upper* End of the Pipe, *with facility*.

And 2^{ndly}. Because, the Fluid (after having entered) is able *to run out* at the *lower* End of the hollow Pipe, *as fast* as it did *run in* at its *upper* Extremity.

§ 369. Now, for these two very *same* simple reasons, it is, that *an high and pointed metallick conducting Rod*, properly connected with the *Earth*, is able *gradually and peaceably* (which is commonly called, in electrical phraseology, *silently*) to discharge any *electrical Fluid*, that might be conveyed to its *upper* Extremity, by the *super-induced electrical Atmosphere*, of a Thunder-Cloud, or of any other charged Body whatever.

1st. Because, the electrical Fluid, for reasons fully explained † above, is able *to enter*, with *facility*, into the *upper* End of the Rod, which, by being very *prominent and pointed*, can oppose but a very *feeble Resistance* to the *Entrance* of the Electricity, of the *electrical Atmosphere* superinduced.

And 2^{ndly}. Because, the electrical Fluid (after having entered) is able *to run out* at the *lower* End of the metallick conducting Rod, *as fast* as it did *run in* at its *upper* Extremity :

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† § 42, § 43 and § 44; also § ³⁵⁷~~356~~, § 358, § 359 and § 360.

N. B. If the Cloud's *electrical Atmosphere* be supposed to be *negative* (instead of *positive*); then, a *similar* proof will be made out, by making use of what was said, in § 34 § 35 and § 36; also in § 357, § 358 and § 360.

Extremity : the *lower* End of the metallick Rod, being (as was just supposed) properly *connected* with the common stock.

§ 370. Now, *if* it would (as every Man of common sense will allow) be absurd to say, that the *hollow Water Pipe*, open at its *upper End*, *attracts, solicits* or *invites* the *Rain*, from the Clouds ; because, this *hollow Pipe* is able to *carry off freely* as much of the *Rain-Water*, as might flow successively towards its *upper Extremity* : no less absurd would it be to say, that a *metallick conducting Rod* placed upon the Surface of Earth, and terminated at its upper End in a *prominent acute metallick Point*, does *invite, solicit* or *attract* the *electrical Fire, or Matter of Lightning*, from the Clouds ; because, this *pointed Conductor* is (in like manner) able to *carry off freely* as much of the *electrical Fluid*, from the Cloud's electrical Atmosphere superinduced, as might flow successively towards its *upper Extremity*.

§ 371. I well know, that Dr. *Franklin* and several other learned Electricians have made use of the *Expression*, of a *Point ATTRACTING the electrical Fluid* ; in order, to express by a *single Word*, a *known Effect* ; but without asserting, that the *silent Discharge* through a *Point* was caused by any particular *Virtue of Attraction*.

Just so, Dr. *Maskelyne* or Mr. *de la Lande* might very well say, that the SUN RISES : but, no Man could be senseless enough to imagine, that those great Astronomers were *really* of opinion, that the *Sun does actually rise*, when

when the diurnal Revolution of the Earth makes it *appear* to do so.

372. I do *not* however absolutely object to any Person's using, for *shortness* sake, the Expression of a Point ATTRACTING *the electrical Fluid*: tho' I should myself rather wish to make use always of some *less ambiguous* Expression. Therefore, what I have here said, relative to there being *no real Attraction* in metallick Points, must be understood to refer to the systems only of *those Men*, who most inconsiderately assert, that *prominent, sharp metallick Points*, placed upon the *Surface of the Earth*, do, in reality and in fact, *invite, solicit and attract the Matter of Lightning from the Clouds*; and who, in consequence of this false and most absurd Hypothesis, very unphilosophically and ignorantly conclude, that *elevated Conductors, with acute metallick Points, are dangerous* to the Buildings upon which they are erected.

§ 373. Now, in order clearly to explain the great and *essential difference* that there is, between a metallick conducting Rod terminated at its upper Extremity in a *Ball or rounded End*, and a Conductor terminated at its upper Extremity in a *prominent acute Point* (supposing both Conductors to be properly *connected with the common stock*); it is necessary to consider what consequences must follow, from the Principles that have been laid down in the foregoing Pages.

§ 374. We have seen above (§ 358 and § 359), if a Thunder-Cloud be *positive*; that, the *upper Extremity* of
any

any conducting Rod, which is within the sensible Part of the Thunder-Cloud's *electrical Atmosphere*, will be *negative*.

§ 375. We have also seen above †, if a *negative* Body (such as a conducting Rod, properly connected with the Earth, and immersed in the electrical Atmosphere of a *positive* Thunder-Cloud) be terminated in a *Ball* or *rounded End*; that, a *great Degree of Resistance* will be opposed to the *Entrance* of the electrical Fluid.

§ 376. Consequently, a metallick conducting Rod terminated, at its upper Extremity, in a *Ball* or *rounded End*, will *not* be able (except in a very *small Degree*), to discharge *peaceably, gradually* and *silently* into the Earth, any of the electrical Fluid contained in the *electrical †† Atmosphere superinduced*.

§ 377. Therefore, if the *electrical Fluid* contained in the electrical Atmosphere of an approaching Thunder Cloud, be prevented; by the *Ball* or *rounded End*, from discharging itself *gradually* and *silently* into the Earth, through the conducting Rod so terminated; it is evident, that, that *electrical Fluid* will be forced to *accumulate*. That is to say, that it will (as the Cloud approaches)
increase

† § 39, § 40 and § 41; also § 45 and § 46.

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†† If the Clouds *electrical Atmosphere* be supposed to be *negative* (instead of *positive*); then, a *similar* proof will be made out, by making use of what was said, in § ~~36~~, in the beginning of § 36, in § 31, § 32 and § 33; also in § 37 and § 38.

increase in density, in the electrical *Atmosphere* which is *superinduced* upon the *rounded End* of the Conductor.

§ 378. Now, it is evident, that the *greater the Ball* or *rounded End* is, by which the conducting Rod is terminated at its upper Extremity; the greater will the *Resistance* be, which is opposed, at the upper Extremity of the Conductor, to the *Entrance* of the *superinduced* electrical Fluid.

§ 379. The *greater the Resistance* is, which is opposed, at the upper Extremity of the conducting Rod, to the *Entrance* of the *superinduced* electrical Fluid; the smaller will the *Quantity of that Fluid* be, that can *gradually* and *silently* discharge itself, into the Earth, through the Rod, from the Thunder-Cloud's *electrical Atmosphere superinduced*.

§ 380. The *smaller the Quantity of electrical Fluid* is, that can be *silently* and *gradually* discharged, from the *superinduced* electrical Atmosphere, in a given Time; the greater will the *Density of the electrical Fluid* be, that does remain behind in the said electrical Atmosphere which is *superinduced* upon the upper End of the metallick conducting Rod.

§ 381. And the *greater the Density of the Electricity* is, which is contained in the Thunder-Cloud's *electrical Atmosphere superinduced*; the greater will the *danger* be, of that electrical Atmosphere *superinduced* becoming, to
any

any *given* Distance, a *sudden Conductor* of the electrical Charge of the Cloud itself; according to the Principles laid down above (§ 28 and § 29).

Consequently, the greater also will the *Distance* be, at which, such an Effect will be able to take place.

§ 382. The real and true Effect, therefore, of a *Ball* or *rounded End*, placed at the upper Extremity of a metallick conducting Rod, is, to prevent (for reasons already fully explained) the *electrical Fluid*, contained in the *electrical Atmosphere* which is *superinduced* upon that upper End of the Conductor, from discharging itself gradually, peaceably and in silence, through the Rod, into the Earth.

That is to say, that the Effect, of the *Ball* or *rounded End* placed at the upper Extremity of the metallick Conductor, is, to prevent the *electrical Atmosphere superinduced* from discharging its *electrical Fire*, or *Matter of Lightning*, into the Earth, UNTIL that *superinduced electrical Fire* becomes, by the approach of the Thunder Cloud, considerably more *dense*, considerably more *powerful* and more *dangerous*, and capable of producing (in the manner stated above, in § 29) a violent *main Explosion*.

§ 383. So that, a *Ball*, or any *round kind of Body*, will, by being placed upon the *upper Extremity* of a metallick conducting Rod, necessarily tend, in a *very considerable* Degree, to *prevent* the *principal* good Effects of

of that Conductor of Electricity; and will, consequently, tend also, in a *very considerable* Degree, to *destroy that admirable security*, which, as I shall fully demonstrate hereafter, would constantly be effectually derived from that *conducting Rod*, if (at the Time that its *lower End* was properly *connected* with the Earth) its *upper Extremity* were to be terminated in a very *prominent* and *acute* metallick *Point*.



T P A R T X I I I .

P A R T XIII.

S E C T I O N 384.

HAVING fully explained, in the foregoing (†) Pages, HOW metallick *conducting Rods*, with *different terminations*, act upon the *electrical Fluid*, that is contained in the *electrical Atmosphere* which is *superinduced* upon the upper Extremity of such Rods *respectively*: and having likewise explained (††) *what the REASON is*, for which, *conducting Rods*, with such *respective terminations*, do act in the particular *Ways* above-specified: I shall now proceed to explain *what the MANNER is*, in which, *high metallick conducting Rods*, *acutely pointed*, and properly erected, will tend to *secure* both Persons and Buildings, against All accidents whatever that could result from Lightning; and also to shew, WHY *Conductors*, terminated in *Balls* or *rounded Ends*, do not tend to give, by any means, the same admirable Degree of *security*, against any of the *various fatal Effects* which may result from natural Electricity.

§ 385.

(†) In PART XII.

(††) From § 30 to § 49; and also in PART XII.

§ 385. There are *three ways*, in which Damage may be done by Lightning; namely,

First, by the Matter of Lightning (in its descent from a Thunder-Cloud to the Earth), passing immediately through a Body, or immediately over its Surface.

This is called the *main Stroke*; and it may be *negative*, as well as *positive*.

The *main Stroke* may, either be *direct*, that is, it may proceed *immediately* from the *main Cloud* itself; or it may be *transmitted*, that is to say, it may be conveyed to the Earth, through one, or more *intermediate*, or *secondary* Clouds; as will be fully explained hereafter.

§ 386. Secondly, Damage may be done by Lightning; by some Part, of the electrical Fire, which passes through a Conductor, *suddenly entering* into a Body (placed in the *Vicinity* of such electrical Circuit), and *instantly passing out again*; as is admirably explained by Dr. Priestley, in that most excellent Paper which is published in the *Sixtieth Volume* (+) of the *Philosophical Transactions*, where he says; that, “ this Effect is similar. “ to a *partial Circuit*, in which, Part of the electric Matter, “ that forms the *Charge* in an Explosion, goes *one way*, “ whilst the rest of the Charge goes *another*: the only “ difference is, that this detached Part of the Charge leaves “ the common Track, and *returns to it again in the* “ *very same Place*.”

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This

(+) See Page 192 & seq.
567.

This is called the lateral Explosion; and it must, in its very nature, be always both positive and negative, sensibly at the same instant. But, any unelectrified conducting Body, that receives a lateral Explosion, may (if insulated) remain, after such Explosion, either electrified in plus, electrified in minus, or not electrified at all; according to the position of the insulated Body, and according to the particular circumstances attending the lateral Explosion.

§ 387. And Thirdly, Damage may be done by Lightning; by the *sudden violent Return, of that Part of the natural share of Electricity [of any conducting Body, or of any combination of conducting Bodies], which had been gradually expelled (from such Body or Bodies respectively), by the superinduced elastick electrical Pressure of a Thunder-Cloud's electrical Atmosphere.*

This I call the returning Stroke; and it may be negative, as well as positive.

§ 388. The *Manner, in which I conceive, that a metallick conducting Rod, properly connected with the Earth, and terminated at its upper Extremity in a prominent and acute metallick Point, tends to secure that Part of the Edifice, upon which it is erected, against any direct main Stroke of Explosion; is as follows.*

§ 389. We have seen above (§ 369), that *an high and pointed metallick conducting Rod, properly connected with the Earth, will be able gradually, peaceably, and silently to discharge any Electricity, that might be conveyed to its upper Extremity, by the superinduced electrical Atmosphere of a Thunder-Cloud.*

That

That is to say, that an *high and pointed Conductor* will *silently discharge* into the Earth, the *Electricity*; of *that Part* of the charged Atmosphere, into which, its upper Extremity is *particularly* immersed; and must, of course, leave *that Part* of the electrical Atmosphere, *deprived of Electricity*.

§ 390. We have also seen above (in § 28 and § 29), that, it is the *Electricity*, contained in an electrical Atmosphere, which causes that *electrical Atmosphere* to become a *sudden Conductor* of the *electrical Charge*, to a *given Distance* from the charged Body producing that electrical Atmosphere.

That is to say, in other words, that the *striking Distance* of any Thunder-Cloud, is always *produced by the Electricity*, which is *contained in the electrical Atmosphere* of that Thunder-Cloud.

§ 391. Now,

1st. Since, *the Existence of an Effect*, which could never be produced but by the *immediate Operation of a given Cause*, must always, of necessity, be *prevented from taking place*, by the *Removal of such given Cause*:

2^{dly}. Since, the *striking Distance* of any Thunder-Cloud, is (as was said above § 390) always *produced, by the Electricity, which is contained in the electrical Atmosphere* of that Thunder-Cloud:

And 3^{rdly}. Since, an *elevated and acutely pointed Conductor*, properly erected, does (as I have shewn above, § 389) *discharge*, into the Earth, the *Electricity*, of *that Part* of an electrical Atmosphere, into which, it is *particularly* immersed:

It

It evidently follows, that, an *elevated and acutely pointed conducting Rod cannot ever* (under such circumstances) *be within the STRIKING DISTANCE of the Thunder-Cloud, which produces the electrical Atmosphere, that is thus superinduced upon the upper Extremity of such an high and pointed Conductor.*

§ 392. But it is evident, that *this would not be the case, if the upper Extremity of the conducting Rod, were to be terminated (not in a prominent acute Point, but,) in a Ball or rounded End; particularly, if the Degree of Prominency, of the upper Extremity of the Conductor, were to be but small.*

§ 393. For, we have seen above (§ 376), that a *Ball or rounded End does not tend (except in a very small Degree) to discharge peaceably, gradually and silently, into the Earth, any of the Electricity contained in the electrical Atmosphere superinduced.*

§ 394. Consequently, it must plainly appear, from the important Principles laid down above (in § 390), that, a *Ball or rounded End; placed at the upper Extremity of a metallick Conductor, will not be able to decrease, in any sensible Degree, the striking Distance of a Thunder-Cloud: since, every striking Distance (that can exist, between any charged Body producing an electrical Atmosphere, and any conducting Body therein immersed) can be produced, only by the conducting Power, of the*

the electrical Fluid itself contained in the electrical Atmosphere that is superinduced upon the Conductor.

§ 395. That is to say, in other words, that a *Ball* or *rounded End* will not tend [in the admirable manner that a *prominent acute metallic Point* does] to secure *that Part* of a Building upon which it is erected, against any *direct main Stroke of Explosion* from a Thunder-Cloud.



PART XIV.

P A R T XIV.

SECTION 396.

I Apprehend, that the *Manner*, in which an *elevated and acutely pointed* conducting Rod (properly erected) tends to secure a Building, against any *direct main Stroke of Explosion*, is, in general, *That* which I have already so fully stated in SECTION 391 : but, an *high and pointed* Conductor will tend to produce, that most salutary Effect, *also* in the following [not very unfimilar] manner ; namely,

By discharging the Electricity, *not only of that Part, of a Thunder-Cloud's electrical Atmosphere, into which, it is particularly immersed ; but likewise the Electricity of other Parts successively, of such electrical Atmosphere.*

§ 397. We have seen above (§ 389), that an *high and pointed* metallick Conductor will, by the operation of a *silent Discharge*, leave *that Part* of the electrical Atmosphere, into which, it is *particularly* immersed, *deprived of Electricity.*

The consequence of which must be, that the *Electricity* of the *other Parts* of this elastick electrical *Atmosphere*, will *successively flow* towards *that Part* of this Atmosphere : in order, to supply the place of the Electricity, that

that had been so *discharged*. Which *Flux of Electricity* will, of necessity, cause the *Electricity* of the electrical Atmosphere, to become gradually more rarefied throughout.

§ 398. Now, in order to illustrate the Manner, in which, the electrical Fluid is here decreased *in density*; let us suppose (for example) that, a Part of the *condensed Air* in a condensing Receiver, were to be permitted to *run out*, through any hole, made in the side of the Receiver.

The consequence of this would be, that the *Remainder* of the condensed Air, would *flow* to supply the place of that Air, which had thus been suffered to depart: where-by the *Air*, in the Receiver, would become gradually more rarefied throughout.

§ 399. But, the two following Differences between the respective tendencies of these two Fluids (*viz. Air* and *Electricity*), to an *atmospherial Equilibrium*, deserves particular notice; namely,

1st. That, the *condensed Air* in a [confined] Receiver tends to be *throughout*, sensibly of the *same Density*.

Whereas, the *electrical Fluid*, contained in an electrical Atmosphere, tends always to be, with respect to *Density*, in the *inverse Ratio of the square † of the Distance* from the

† This is supposing (what is, in reality, the case, in an *electrical Atmosphere* of a *small extent*), that, the *Density of the Air*, in the electrical Atmosphere, is *sensibly of the same Density, throughout*. For, I am well aware of the variations that must necessarily arise, in the *general Law* above-mentioned, from the *Air* [constituting the *electrical Atmosphere*] *decreasing in Density*, in the *upper Parts* of the electrical Atmosphere; in the Case, when such *electrical Atmosphere* is of a *vast extent*.

the charged Body which produces such electrical Atmosphere; as I have most fully demonstrated above.

§ 400. And 2ndly. that, when any of the *Air*, in a condensing Receiver, is suffered to run out, on any side; the *Remainder of the Air*, in the Receiver, will *flow almost instantly*, to supply its place.

Whereas, when any *electrical Fluid*, from any Part of an electrical Atmosphere, is discharged into the Earth; the *Remainder of the electrical Fluid*, therein contained, will *flow*, only *gradually*, to supply its Place. Because, an *electrical Atmosphere* must, in its nature, always be, to a *given Degree*, a *non-conductor* of Electricity. For, if it were *not* (even, when there is much Moisture in the *Air*); it is evident, that the charged Body, producing such electrical Atmosphere, could *not*, for a moment, *retain its Charge*. Or, to speak more properly, *no kind of Body*, immersed in an Atmosphere, that was *not*, in a *given Degree*, a *non-conductor* of Electricity; could receive *any Charge at all*.

§ 401. Now, if the *Density of the Electricity* of any electrical Atmosphere be *decreased*, in the manner mentioned above (§ 397); it is evident, from what has been laid down in the foregoing † Pages, that, the *striking Distance*, of the charged Body producing that electrical Atmosphere, must also become *less considerable*.

§ 402. That

† See § 390.

§ 402. That is to say, that (in the case before us), the action of *silent Discharge*, through a *prominent, acute metallick Point*, properly connected with the Common Stock, will decrease the *striking Distance*, of the Thunder-Cloud, which produces the electrical Atmosphere *superinduced*.

§ 403. In order fully to explain the prodigious *Difference* that there is, in this *last-mentioned* respect, between the respective Actions of *Balls*, and of *acute prominent Points* [properly connected with the Common Stock]; let us suppose a Thunder-Cloud A, to move over the Surface EHK of the Earth, along any Line (for Fig. 17. example) ALND.

Let us suppose, that there be, upon any Building B, a metallick conducting Rod C. [properly connected with the Common-Stock, and] terminated at its upper Extremity, in a *Ball or rounded End*.

And let us suppose, that the *Distance*, to which, the *electrical Fluid*, of the electrical Atmosphere of the Thunder-Cloud A, will be able *suddenly to conduct* the *given Charge of Electricity* of that Cloud, be equal to the *given Line AG*. That is to say, let the *given Line AG* represent the *striking Distance* of the electrified Cloud A, upon the *given rounded Termination* of the above-mentioned Conductor C.

§ 404. Then, it is evident, from what was said above†, that the *Ball or rounded End* of the Conductor C, will

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not

† § 393.

not tend [during the Time that the Thunder-Cloud[†] moves along the Line ALND] to *decrease*, in any very sensible Degree, the *Density* of the Electricity, of the electrical Atmosphere *superinduced*.

§ 405. Now, since, it is upon the *Density of the Electricity* contained in any electrical Atmosphere, that the *striking Distance*, of the charged Body which produces that electrical Atmosphere, does depend; as we have seen † above: it evidently follows, that, in the case before us, the *Ball* or *rounded End* will not tend to *decrease*, in any very sensible Degree, the *striking Distance* of the charged Cloud.

That is to say, in other words, that, the different *striking Distances*, AG, LM, NO, DF, &c. of the Cloud A, taken at *different* Instants of Time, during the *Passage* of that Cloud, will be nearly *equal* to each other.

§ 406. Therefore the Line GMOF, &c. which represents the *Limit of the striking Distance* of the Thunder-Cloud, will be nearly *parallel* to the Line ALND, described by the Cloud itself.

§ 407. Consequently, should this Cloud, in its descent towards the Earth, pass within the *given Distance* AG, (or LM, or NO, or DF, &c.) of the Building B: then, either the metal *Ball* at the upper End of the Conductor C, or the *Building B itself* upon which it is erected, will necessarily

† § 28, § 29 and § 399.

necessarily be *struck* by the Lightning from the Cloud; as soon as that charged Cloud approaches near the Zenith of that Building. Because, that Building will be *within the Line* GMOF, &c. which represents the *Limit of the striking Distance* of that Cloud.

§ 408. Now, in order, to make the *Difference* between the respective actions of *Points* and *Balls*, in the case before us; the better understood; let us suppose a Thunder-Cloud *a* [*equal* and *similar* to the Thunder Cloud A mentioned above, in § 403; and *equally* charged Fig. 18] with the *same* kind of Electricity], to move with the *same Velocity* as the above-mentioned Cloud A, along any Line *a l n d*, over the Surface *e b k* of the Earth; and at the *same Distance* from it, as in the former case.

§ 409. Let us suppose also, that a Building *b* [*similarly* situated to the Building B above mentioned,] be secured, by a very *elevated* and *acutely pointed* Conductor *c*, properly connected with the Common-Stock.

§ 410. It is evident, from our Hypothesis mentioned above, in § 408; that the Line *ag* (in Figure 18) which is equal to the Line AG (in Figure 17;) will represent what the *striking Distance* of the Cloud, is, before the *Density* of the *Electricity*, of the Cloud's electrical Atmosphere, comes to be anywise affected, by the action of the *pointed* Conductor *c*, that is thus erected upon the Building *b*.

§ 411. Now, if ca , be the Distance from the Cloud, at which, the *prominent acute Point c*, will be able to begin, *silently* to carry off, any sensible Part of the *Electricity*, of the Cloud's electrical Atmosphere; then, it is evident, that the *Charge of Electricity*, in the Cloud's electrical Atmosphere, will be continually *decreasing*, during the Time, that the Cloud, by moving along its *Path ad*, approaches gradually nearer to the *prominent acute Point*, of the metallick Conductor c .

§ 412. It is moreover evident, that the *nearer* the electrified Cloud a , comes to the Conductor c ; the stronger will be, the *silent Discharge*, through the Point, from that Cloud's *electrical Atmosphere*: since, the *super-induced* elastick electrical pressure of an electrical Atmosphere, is (as I have fully demonstrated above,) in the *inverse Ratio of the square of the Distance*.

§ 413. And the stronger, the *silent Discharge*, through the *Point*, is; the more the *electrical Charge*, in the Cloud's electrical Atmosphere, will (thereby) be *diminished*, in a given Time.

§ 414. Therefore, the Line, that will be described by the *Limit of the striking Distance* of the Cloud, will *not* be, as in the former case, *parallel* (or nearly parallel) to the *Path of the Cloud*; but will be, a singular kind of *Curve* [as $gprsq t$, in the Figure] continually approaching the *Path ad*, of the Cloud.

§ 415.

§ 415. The *silent Discharge*, through the metal Point c , being, at the beginning, necessarily *weak*; the *original striking Distance* ag , of the Cloud, will be, at first, but very little diminished.

The *first* Part, of the Curve, therefore, [such as the Portion gp , for example] will nearly *coincide* with the Line gm , which is parallel to ad .

§ 416. The *nearer* the Cloud approaches, to the prominent Point, of the Conductor; the more, the *silent Discharge*, from the Cloud's electrical *Atmosphere*, will increase.

Therefore, the *Curve*, [as from p , to r] will *diverge gradually*, still more, from the Line go , which is parallel to the *Path* of the Cloud.

§ 417. The Cloud, being arrived still nearer, to the Zenith of the Conductor; the *silent Discharge*, from the Cloud's electrical *Atmosphere*, will be powerfully increased.

Consequently, the *Curve*, which is described, by *the Limit of the striking Distance*, of this electrified Cloud, will [as from r , to s , in the Figure] fly quite off from the *pointed Conductor* c , and from the Building b , upon which it is erected.

§ 418. That is to say, that, by the pointed Conductor's action of *silent Discharge*; the Building, upon which such Conductor is properly erected, will be secured against any *direct main stroke of Explosion* from the Thunder Cloud.

§ 419.

§ 419. The *silent Discharge*, from the electrical Atmosphere of the Cloud a , will continue, even after this Cloud, has passed the *Zenith* of the Conductor c : tho' the strength, of the *silent Discharge*, will, as the Cloud moves off, *gradually decrease*.

The remaining Part $s q t$, of the *Curve*, will therefore, become *concave*, towards the Earth; as the other Portion $g p r s$, of this *Curve*, became *convex*.

§ 420. But, the *electrical Charge*, of the electrical Atmosphere of the Cloud a , having, during the Time of the Cloud's Passage over the *pointed Conductor* c , been *diminished*; it is evident, that the *silent Discharge*, through the *prominent Point*, will *cease*, as soon as the Cloud gets to a *certain Distance* [such, for example, as $c i$, in the Figure,] from the Conductor c ; which Distance will be *less* considerable, than the Distance $c a$, at which, this *pointed Conductor*, began (upon the approach of the Cloud) to carry off, in a *silent* manner, the *Electricity*, contained in the Cloud's electrical Atmosphere *super-induced*.

§ 421. To be able to determine, with precision, what the above-mentioned *Curve* $g p r s q t$, in any case, would be; it would be necessary, to have GIVEN, the *Charge of Electricity*, in the Thunder-Cloud's electrical Atmosphere; the Degree of *prominency*, the Degree of *tapering*, and the Degree of *acuteness*, of the *pointed Conductor*; the Degree of perfection of the *conducting Power* of the Rod, &c. which forms the communication, between the metal Point and the Waters of the Earth; the

the relative *Elevation* of the Cloud; the *Distance* of the Cloud from the Conductor, at the beginning of the sensible *silent Discharge*; the *Distance* of the Cloud, when it is the nearest to the *Zenith* of the Conductor; the natural *electrical Density* of the Cloud's electrical Atmosphere, at some *given* Distance from the Cloud; the elastick *electrical Pressure, superinduced*, at some *given* Instant; upon the Point; the original *striking Distance* of the Cloud; the Degree of *Heat*, and the Degree of *Moisture*, of the Atmosphere; the *Density of the Air* that constitutes the electrical Atmosphere *superinduced*; the *Velocity* of the Cloud; the *Declination* of its Path, with respect to the Conductor *given in position*; and the *Inclination* of its Path, during its Passage over the Building.

§ 422. From these *Data*, either the *Equation*, or the *transcendental Nature*, of the above-mentioned *Curve*, described by the *Limit of the striking Distance* of the Cloud, might, in any case [by making use of the above mentioned most important Theorem, of the *Density of electrical Atmospheres, being, in the inverse Ratio of the square of the Distance*], be, if required, properly computed.

§ 423. But, whatever be the Nature of this *Curve*; that is to say, whatever be the exact *Law*, according to which, an electrical *silent Discharge*, from a *given* Thunder Cloud's electrical Atmosphere, tends to decrease the *striking Distance* of that Cloud: *two* Things must, from what I have said above, † appear perfectly evident; namely,

X.

1st. That,

† In PART XIII, and PART XIV; also, in PART XII.

1st. That, an *high and acutely pointed Conductor*, properly erected, must necessarily tend to *secure*, that Part of the Building to which it is affixed, against any *direct main Stroke of Explosion* whatsoever from a Thunder Cloud.

And 2^{ndly}. That, this most admirable *Effect* is produced, [*not by the pointed Conductor soliciting, inviting, or attracting the Matter of Lightning from the Clouds; but,*] merely, by the *prominent acute metallick Point*, of the Conductor, *discharging gradually, peaceably, and silently*, through the conducting Rod, into the Earth, *the Electricity, that is contained in, or that flows to,* **THAT PART** of the *electrical Atmosphere, into which, that acute Point is PARTICULARLY immersed.*



PART XV.

P A R T XV.

SECTION 424.

IN the course of what I have above endeavoured to establish, with regard to the *essential Difference* that there is, between the respective actions of *metal Balls* or *rounded Ends*, and of *prominent acute metallick Points*; I have said, † that it was necessary, to distinguish *two cases*; namely,

1st. The Attraction of the *electrical Matter* from a Thunder-Cloud, to different kinds of metallick Conductors.

And 2^{ndly}. the Attraction of the *Body of the charged Cloud* itself, towards such Conductors respectively.

Having spoken to the *first* of these Points; I will now say a few Words upon the *second*.

§ 425. It is a Proposition, universally true in Electricity, that, Bodies, charged with *different* kinds of Electricity, tend to *attract* †† each other, whenever their *oppositely electrified Atmospheres* interfere.

X 2

§ 426.

† § 351. †† see § 22 and § 23.

426. Now, I have shewn above, † that all conducting Bodies, immersed in the *electrical Atmosphere* of any charged Body, will, at their End, [or Side,] that is the *nearest* to the charged Body, become charged with an Electricity, *contrary* to that of the charged Body producing that electrical Atmosphere.

§ 427. Therefore, whenever any Thunder-Cloud [charged either *in plus* or *in minus*] passes over the Surface of the Earth; all *conducting* Bodies, which rise above the Surface of the Earth, and which have *not* the property of carrying off *in silence* the electrical Fluid contained in the electrical Atmosphere *superinduced*; must, of necessity, become charged with the *contrary* Electricity to that of the Cloud; if they be within the sensible Part of the Cloud's electrical Atmosphere.

§ 428. That is to say, that all *metallick Conductors*, for example, terminated in *Balls* or *rounded Ends*, must, (from what has been said above, § 358, § 376, and § 427,) necessarily become *negative*, if the Cloud be *positive*; or *positive*, if the Cloud be *negatively* electrified.

§ 429. Consequently, the Cloud will tend to attract *them*; and they will tend to attract the *Cloud*.

But, they being *immovable*, and the Cloud being susceptible of *motion*; the Cloud will tend to move towards such *Balls* or *rounded Ends*; and it will [when arrived sufficiently

† See § 72.

sufficiently near,] *suddenly discharge*, upon such *blunted Conductors*, its Electricity, *with an Explosion*.

§ 430. Those excellent Experiments, with the *suspended Prime-Conductor*, and with the *insulated Pair of Scales* (invented by Dr. † *Franklin*); and the Experiment with the *electrified gilt †† Bladder* (invented by that ingenious Electrician the late Mr. *Henly*, F. R. S.) prove the Truth of this Proposition most fully.

§ 431. Whereas, were the conducting Rods mentioned above (§ 428), to be terminated (*not in Balls, or rounded Ends; but,*) *in prominent acute metallick Points*; the Cloud would not be attracted by such *pointed Conductors*; as the *second Parts* of the above-mentioned Experiments, with the *suspended Prime-Conductor*, with the *insulated Pair of Scales*, and with the *electrified gilt Bladder*, clearly demonstrate.

§ 432. The reason why a Thunder-Cloud is not attracted by an *high and acutely pointed metallick Conductor* [properly erected]; is evident.

We have seen above (in § 389), that, a *prominent acute metallick Point* [properly connected with the Common Stock,] will *silently discharge*, into the Earth, the Electricity,

† See Dr. *Franklin's* Philosophical Papers, Pages 62, 63 and 64.

†† See Mr. *Tiberius Cavallo's* compendious Treatise of Electricity, Pages 278 and 279.

Electricity, of *that Part* of a charged Atmosphere, into which, it is *particularly* immersed; and will, of course, leave *that Part* of such electrical Atmosphere, *deprived of Electricity*.

That is to say, that the *prominent acute Point*, of a *pointed Conductor* [properly erected], will, by means of its *Action of silent Discharge*, come to be *no longer within the electrical Atmosphere*, of a Thunder-Cloud.

§ 433. Therefore, the *Cloud* will *no longer be attracted* by such a *Point*. Because, (as was explained † above) Bodies charged with *different* kinds of Electricity, tend to *attract* each other, *only* in the Case, when their *oppositely electrified Atmospheres interfere*.

§ 434. This is *not*, however, the *only* reason, for which, certain Clouds would *not be attracted* by such a *Point*.

§ 435. I have explained, in the foregoing †† Pages, that, by means of the electrical *silent Discharge*, through a *Point*; the *electrical Atmosphere*, into which, the *Point* is immersed, will *gradually become more rarefied throughout*.

Now, we have moreover seen ††† above, that, it is the *electrical Atmosphere*, which surrounds a charged Body (whether electrified *in minus*, or *in plus*) that causes such charged Body to *retain its Charge*.

§ 436. There-

† § 22, § 23 and § 425.

†† § 397.

††† § 31, § 32 and § 33; also § 39, § 40 and § 41.

§ 436. Therefore, if [by the above-mentioned operation of a *Point*] the *electrical Density*, of the electrical Atmosphere which surrounds the charged Body, be *gradually decreased*: it is evident, that, the *electrical Charge*, of such charged Body, must be *retained*, in that Body, *less strongly*; and must, of course, *gradually decrease*.

§ 437. It is for *this Reason*, that an electrified Prime Conductor becomes *discharged*, by the gradual approach of a *Point*; and *not* because a metallick *Point* does (from a distance) *solicit, invite and attract* the Matter of Lightning *immediately out of such charged Body itself*; as it has been most unphilosophically imagined, and most absurdly pretended.

§ 438. Now, it is evident, from these Principles, that *prominent, acute Points*, properly connected with the Common-Stock, will tend *gradually and peaceably* to convey to the Earth, the Electricity, *not only* from electrified *Prime-Conductors*, but from electrified *Clouds*; with the Difference (in the latter case,) of the *greater length of Time* of the *silent Discharge*, and of the *greater Quantity* of such Discharge, in a *given Time*. Also that, electrified *Clouds*, of a moderate or small size, will finally become *unelectrified* [or *nearely unelectrified*] by such gradual operation of *silent Discharge*, through an *acute Point*, thus immersed in the electrical Atmosphere of such charged *Clouds*.

§ 439. Now, it is evident, that *such Clouds*, as become thus *unelectrified*, can have *no electrical Attraction* towards the *pointed Conductor*.

But,

But we have seen above. (§ 432 and 433), that an *high and pointed Conductor*, will be able to *prevent a Thunder-Cloud from being attracted* towards such *pointed Conductor*, even *without its unelectrifying* the Cloud itself; merely, by the Conductor discharging the Electricity, of *that Part* of the Cloud's electrical Atmosphere, into which, the *prominent acute Point*, of such Conductor, is *particularly* immersed.

§ 440. From the various Observations and Experiments, made in England, France, Italy, &c. and from those, in particular, made by Mr. *De Romas*, it appears, that the *Quantity* of natural Electricity, which may *gradually* † be discharged, through metallick Bodies, into the Common Stock, may be enormous. Yet, as Mr. *De Romas*, †† in his famous Experiments, made use of electrical *Kites*, raised to considerable heights above the Surface of the Earth; I wish [with respect to the Question of common conducting Rods] *not* to lay quite so much stress upon those Experiments, as they seem, in reality to deserve.

§ 441. But Nothing, relative to the *gradual Discharge* of natural Electricity, through metallick Conductors, ever pleased

† Among other things, see the important Observation made by Captain *J. L. Winn*; Philosophical Transactions, Volumn 60, Page 188 & seq.

†† The English Electrician may find a very interesting Account, of these Experiments of Mr. *De Romas*, in Dr. *Priestley's* excellent History of Electricity; see Page 333 & seq.

pleased me more, than the following *Fa&t* † related by Dr. *Franklin*; because, Nothing ever appeared to me, to be more directly to the purpose.

§ 442. Dr. *Franklin* relates, that, in *Philadelphia*, he had a *pointed* conducting Rod, fixed to the top of his Chimney, and extending about *nine* feet above it. The Wire (which was about the thickness of a goose quill) passed through a covered Glass Tube in the Roof; and came down through the well of the stair-case. The lower End of the Wire, was connected with the iron spear of a pump. On the stair-case, opposite to Dr. *Franklin's* chamber door, there was an *interruption*, of about *six* inches, in this Wire; and a small *Bell* was applied to the Wire, at each side of this interruption. A little *brass* Ball was suspended, by a filken thread, between these Bells; in order, for it to play between them, whenever any Clouds passed, that were charged with Electricity.

Dr. *Franklin* says, that he used frequently to draw sparkes, and to charge bottles, from the Bell of the upper Wire; and he adds, that, one night, he was suddenly waked by *loud cracks* on the stair-case. Starting up, and opening the door, he perceived that the *brass* Ball, instead of vibrating, as usual, between the Bells, was repelled,
 Y and

† See Dr. *Franklin's* Paper, entitled, *Experiments Observations and Fa&ts* tending to support the opinion of the utility of long pointed Rods, for securing Buildings from damage by Strokes of Lightning:

A Translation of this Paper is to be found in the French Edition of Dr. *Franklin's* Works, Volume the first, Pages 289 and 290.

The Original of this excellent Paper (together with other Papers of Dr. *Franklin*.) is about to be published, by Mr. *Johnson*, Bookseller, in St Paul's Church Yard.

and kept at a distance from both ; during which time, the electrical Fire passed from Bell to Bell, sometimes in *very large quick cracks*; and sometimes in a *continued dense white † stream, seemingly as large as one's finger*. Dr. Franklin moreover relates, that *the whole of the stair-case was, thereby, enlightened, as with sunshine*.

§ 443. Now, let us suppose, that, the *whole Quantity* of electrical Fluid, that Dr. Franklin saw thus running off, in a *continued stream*, during the Time of [perhaps] *ten or fifteen Minutes*, ~~was~~ *to have been all discharged on a sudden, as, for example, in one tenth Part of a second, [or less]* upon a Rod *without a Point*. Then, is it not evident, that the *Quantity* of Electricity, which did really pass through Dr. Franklin's *high and pointed Conductor*, in any *tenth Part of a Second* [taken at an average], was, at least, *six Thousand Times less*, than such *Quantity* of electrical Fire must have been, in the *same given Time* (of *one tenth Part of a Second*); had that Fire been discharged, *on a sudden*, upon a Conductor, terminated in a *Ball or rounded End*?

What a prodigious Advantage is this (among many others), of those admirable Instruments, *high and pointed Conductors*!

† Had this conducting Rod, of Dr. Franklin, *not* been thus considerably interrupted; it is evident, that the electrical *silent Discharge* (tho' it would *not* have been *visible*;) would have commenced *sooner*, would have been even *still more compleat*, and would also have been of a *longer continuance*.

P A R T XVI.

SECTION 444.

HAVING explained, in what Manner, *big and pointed Conductors*, tend to secure Buildings against any *direct main Stroke of Explosion*, from a Thunder-Cloud; I will now proceed to shew, how, a *transmitted † main stroke of Explosion* may also, by means of a *prominent, acute metallick Point*, be prevented from taking place near a conducting Rod, to which, such an *acute Point* is affixed.

§ 445. There are *two* cases, which, it is here, essentially necessary to distinguish; namely,

First, that, the *intermediate, or secondary* Clouds, which serve to *transmit* to the Earth, any *main Stroke of Explosion*, must either be so circumstanced, as to *receive* Electricity, from the main Cloud, *with facility*.

Or, secondly, that they must be so circumstanced, as *not* to receive Electricity, *with facility*, from the main Cloud.

§ 446. Now it is clear, with respect to the *first* of these cases; that, *all* that has been said, in the foregoing

Y 2

Pages,

† See § 385.

Pages, relative to the *Manner*, in which, the electrical *silent Discharge* through a *prominent acute Point*, will be able to prevent any *direct main Stroke of Explosion*; will be applicable also, to such a *transmitted main Stroke of Explosion*, as might proceed from any *intermediate* or *secondary Clouds*, so circumstanced, as to receive Electricity, from the *main Cloud*, *with facility*.

For, it is evident, from what I have so fully laid down above, that, a *pointed Conductor*, properly erected, will *equally* produce a *silent Discharge*, of the *electrical Fluid*, that is contained in, or that flows to, *that Part* of the electrical Atmosphere; into which, the *acute Point* is *particularly* immersed; whether, that *electrical Atmosphere* be produced, by any set of *secondary Clouds*, that derive their Electricity, *with facility*, immediately from the *main Cloud*; or whether, that *electrical Atmosphere* be produced by the *main Cloud* itself.

So that a *secondary Cloud*, that can receive Electricity, *with facility*, from a *main Cloud*, can only be considered as *a Part † of the main Cloud* itself.

§ 447. Therefore, the *only* Case, in which, a *transmitted main Stroke of Explosion* can be considered, as *really* and *essentially differing* [as to its Effect,] from a *direct main Stroke of Explosion*; is that case, in which, the *intermediate*, or *secondary Clouds*, that serve to *transmit* to the Earth, a *main Stroke of Explosion*, are so circumstanced, as *not* to receive Electricity, *with facility*, from the *main Cloud*.

§ 448.

† See my Definition of a *single Thunder-Cloud*, in the Note to § 312.

§ 448. Now, it is evident; that such *intermediate*, or *secondary* Clouds, as here † mentioned, must be;

1st. Either *pending* to the under side of the main Cloud;

Or 2^{dly}. *floating* [totally *independent* of the main Cloud,] between the main Cloud and the Earth.

§ 449. First, let us consider what must happen, if there be any small Clouds *pending* to the under Side, of an electrified main Cloud.

§ 450. That excellent Experiment of the *electrified Lock of Cotton* (which was invented by Dr. *Franklin*) is so well known, that, I should not enlarge upon it, in this place, were it not for the important considerations hereafter to be mentioned.

The following, are Dr. *Franklin's* own words.

§ 451. “ *Pointed Rods*, erected on Edifices may likewise often *prevent a Stroke*, in the following manner.”

“ An Eye so situated as to view horizontally the under Side of a Thunder-Cloud, will see it very *ragged*, with a number of *seperate Fragments*, or *petty Clouds*, one under another; the lowest sometimes not far from the Earth. These (as so many stepping Stones,) assist in conducting a *Stroke* between a Cloud and a Building.— To represent these, by an Experiment; take two or three locks of fine loose Cotton, connect one of them with the Prime-Conductor, by a fine thread of two
“ inches

“ inches (which may be spun out of the same lock by the
 “ fingers), another to that, and the third to the second,
 “ by like threads.—Turn the Globe, and you will see
 “ these locks *extend* themselves towards the Table, (as
 “ the lower small Clouds do, towards the Earth,) being
 “ attracted by it. But, on presenting a *sharp Point* erect
 “ under the lowest, it will shrink up to the second, the
 “ second to the first, and all together to the Prime-Con-
 “ -ductor; where they will continue, as long as the
 “ *Point* remains under them.”

“ May not, in like manner,” [continues Dr. Franklin]
 “ the *small electrified Clouds*, whose *Equilibrium* with
 “ the Earth is soon restored by the *Point*, rise up to the
 “ *main Body*; and, by that means, occasion so large a *Va-*
 “ *cancy*, as that the grand Cloud cannot strike in *that*
 “ *place*.”

§ 452. This sagacious *Supposition* of Dr. Franklin †,
 (contained in a Letter to Peter Collinson, Esq. F. R. S.
 dated September, 1753,) “ Mr. Wilcke ††, in his Re-
 “ -marks on Dr. Franklin’s Letters, says, that, on the
 “ 20th of August 1758, he saw *verified*, as he was
 “ viewing

† See Dr. Franklin’s Philosophical Works, Pages 134 and 135.

This Experiment of the *electrified Lock of Cotton*, is also mentioned by Dr.
 Priestley, in his History of Electricity, Pages 174 and 175; and by Mr.

Tiberius Cavallo, in his Treatise of Electricity, Pages 277 and 278.

†† See Dr. Priestley’s History of Electricity, Page 175.

“ viewing a *large fringed Cloud*, strongly electrified,
 “ passing over a Forreft of *tall Fir Trees*. The *ragged*
 “ *and depending Parts* of the large Cloud, were first at-
 “ *-tracted* lower, and then *suddenly rose higher*, and joined
 “ the large Cloud.”

A Philosophical *Supposition*, more speedily, and more respectably verified, by a natural *Phenomenon* of such consequence, is not, I suppose, to be met with, in the History of the World.

453. I lay the greater stress, upon the above-mentioned Experiment, of the *electrified Lock of Cotton*; because, it appears to me, to be one of those, that have the greatest Resemblance to *what exists in nature*, at the Time of a Thunder-Storm.

Nay, I should apprehend, that it *seldom*, or *ever* happens, that, an electrified *main Cloud* comes within a *striking Distance* of the Earth; without there being *previously* formed, to its *under side*, some of the above-mentioned kind of small *ragged, pending Clouds*. Because, the necessary mutual *Attraction*, between the Earth, and a main Cloud *powerfully electrified*, must I think, invariably [or almost invariably] cause the *lower Parts* of *such main Cloud*, to extend themselves *strongly downwards* towards the Earth: forming, as it were, a set of *small secondary Clouds*, at the *lower side*, of the main Cloud.

§ 454. There is the more reason to think, that *this* must be the case, from the above-mentioned important Proposition; *viz.* that, the *Density of the Electricity*, of *electrical Atmospheres*, is in the *inverse Ratio of the Square*

Square of the Distance. Whence, it does necessarily follow, that, the *lower Parts* of an electrified Cloud must (on account of their greater Proximity to the Earth,) be *much more powerfully attracted* towards the Earth, than *any other Parts* of such electrified Cloud.

§ 455. But, from another weighty consideration above mentioned, there is still greater reason to think; that, before a *charged main Cloud* can come within a *striking Distance* of the Earth, it must invariably [or almost invariably] happen, that, some of the above-mentioned kind of small *ragged, pending* Clouds will be formed to the *under side* of such electrified main Cloud.

For, we have seen, † that every *conducting* Body, immersed in the *electrical Atmosphere* of any charged Body (as of a Thunder-Cloud), will, at its End, or Side, which is the *nearest* to such charged Body, become charged, with an Electricity *contrary* to *that* of the charged Body itself, that produces such electrical Atmosphere *superinduced*. And therefore, †† that all the *conducting Substances*, upon the Surface of the Earth, will become *positive*, if the electrified Cloud [immediately over head] be *negative*; or will become *negative*, if the Cloud be *positively* electrified.

§ 456. Now, if that *Portion* of the Earth, which is immediately underneath a *negative* Cloud, be thus rendered *positive*; it is an evident consequence, of the clear Principles above laid down, [that, by such *Portion* of the Earth

† § 72 and § 358.

†† See § 359, and the beginning of § 361.

Earth being *positive*, and the *electrical Atmosphere* of such Portion being, of course, also *positive*,] the *lower Parts* of such a *negative* Cloud, must, of *all* the Parts of the Cloud, become the most *negative*. Also, if that Portion of the Earth, which is immediately underneath a *positive* Cloud, be rendered *negative*; it, in like manner, evidently follows, that [by such Portion of the Earth being *negative*, and the *electrical Atmosphere* of such Portion being, of course, also *negative*,] the *lower Parts* of such a *positive* Cloud, must, of *all* the Parts of the Cloud, become the most *positive*.

§ 457. Therefore, whether a *main Cloud*, be electrified *in plus* or *in minus*; it will be invariably true, that, the *lower Parts*, of such *main Cloud* (independently of their above-† mentioned greater *Proximity* to the Earth) must, on account of their *higher Degree of electrical Charge*, necessarily be *more violently attracted*, than *any other Part* of the electrified Cloud, by that Portion of the Earth, which is immediately underneath, and which is, thereby, in an electrical state *opposite* to that of the Cloud: Except in those Cases, when there are, upon the Surface of the Earth, any kind of *high* and *pointed Conductors*, either *artificial* (like those of Dr. *Franklin*), or else *natural* (such as lofty Trees, with very *prominent Tops*, bearing *sharp green Leaves*, &c.) which Conductors are able to cause so strong an *electrical silent Discharge* to take place, from the electrical Atmosphere *superinduced*, as to *unelectrify those small pending Parts* of the ragged main Cloud; and, thereby, to cause them to be *attracted* up again [in
Z the

† See § 454.

the manner explained above § 451] to the electrified *main Cloud* to which they did originally belong.

§ 458. There are also Experiments of mine, which I think tend, in a convincing manner, to prove the *infinite* superiority, of *prominent acute metallick Points* [properly connected with the Common-Stock], above conducting Rods terminated in *Balls* or *rounded Ends*; with respect to *ragged* or *secondary Clouds* ~~Clouds~~ *pending* to the under side of an electrified main Cloud.

Clouds

These Experiments, which are as follows, will shew ;
 1st. That, such *prominent Points* will tend to *prevent* a main Cloud, whose electrical Atmosphere is *superinduced* upon the Earth, from extending any *secondary Clouds*, from its under Side, towards the Earth.

2^{dly}. That, should such *secondary* or *small pending* Clouds be already formed, at the under Side, of a charged main Cloud; such *prominent metallick Points* will cause them to be *attracted* up again, to the Body of the main Cloud.

And 3^{dly}. That, *metal Balls* or *rounded Ends* will, in *both* these Cases, tend to produce an *opposite* Effect.

E X P E R I M E N T 44.

§ 459. I took a small Beam, of hard wood, (about five feet long) perfectly free from Points, or sharp Edges, and of the form represented by ABD in the Figure. The Part AB was about fifteen inches long. I placed this small Beam upon a wooden stand EF (about five feet high) that was terminated in a metallick Point G: the small Beam rested, in the middle, upon this Point G; upon which, it was able to turn, as upon a Pivot.

§ 460.

§ 460. At the End AB, of the Beam ABD, I suspended, by two insulating silken threads AH and BI, an hollow Cylinder of Tin KL, rounded at each end (about three feet four inches long, by nearly four inches and an half diameter), and weighing upwards of two pounds and an half. A Counterpoise M was suspended to the other End D, of the small Beam ABD.

§ 461. I then placed a large Tin Prime-Conductor PC (about nine feet eight inches long, and of above ten inches diameter) *in contact* with the End L, of the suspended Tin Cylinder KL.

§ 462. At the Distance of about fifteen inches, from the other End K, of the suspended Tin Cylinder KL; I placed a *round polished Brass Ball* (as represented by the *dotted Lines* at N, in Figure 19), properly connected with the Common-Stock. This *Ball* was about *three inches* diameter.

§ 463. Upon my charging the large Prime-Conductor PC; the suspended Tin Cylinder KL began to be *repelled*, from that Prime-Conductor. Now, as soon as the End K, of the suspended Tin Cylinder KL began to come near to the *round Brass Ball* N, (as represented in Figure 20); that End K of the Tin Cylinder, did rather incline downwards towards that *round metallick Ball*, and did discharge thereon, with an *Explosion*, the Electricity, which it had received from the electrified Prime Conductor.

E X P E R I M E N T 45.

§ 464. Having totally discharged, not only the Tin Cylinder KL, but also the Prime-Conductor PC; I brought that Tin Cylinder again *into contact* with the Prime-Conductor, in the manner mentioned above, in § 461.

§ 465. I removed the *Brass Ball*, (see the *dotted Lines* at N, in Figure 19); and I placed, instead thereof, at the *same Distance* [of fifteen † inches] from the Tin Cylinder KL, a *sharp metallick Point N*.

§ 466. I then charged the Prime-Conductor, as I had done before. Now, the suspended Tin Cylinder; instead of being *repelled*, as in the former Case, from the Prime-Conductor PC, towards the *metal Ball*; was only *re-pelled*, from the Prime-Conductor, to the Distance of about *half an Inch*, or less: upon which, the Tin Cylinder KL became *unelectrified*, or nearly *unelectrified*, by the gradual operation of *silent Discharge*, through the *acute metallick Point N*. The Tin Cylinder KL was then *attracted* to the Prime-Conductor. The Tin Cylinder, becoming again charged, was again repelled, from the Prime-Conductor, to the *same small Distance* (of about half an inch, or less,) when it was again *attracted* by the Prime-Conductor.

- And,

† See § 462.

And, as long as the *Point N* remained in the Position, represented in the Figure; the suspended Tin Cylinder *KL* never removed to a greater *Distance* from the Prime Conductor. Fig. 19.

E X P E R I M E N T , 46.

§ 467. I then very gradually approached the *metallick Point N*, towards the End *K*, of the suspended Tin Cylinder *KL*; till it came almost *in contact* with it.

The nearer I approached the *Point*, the smaller the *Distance* became, to which, the suspended Tin Cylinder *KL* was repelled, from the Prime-Conductor *PC*; till at last, *that Distance* became so small, as scarce to be at all perceptible.

Another Set of Experiments of mine is, as follows.

E X P E R I M E N T 47.

§ 468. I fasten a very *fine* [*gold, or*] *silver*, † *silken Thread AB*, to the under Side of a Prime-Conductor *PC*; by means of a small piece of beefwax, or other *non-conducting* substance, of about one quarter of an inch, or more, in length. I then scrape off, from the upper End of this Thread, the Silver, so as to lay the *Silk* perfectly bare

† This Thread (in order for these Experiments to succeed in the best manner possible) should be one of the *very finest* of the sort, that are used in making [*gold, or*] silver Lace.

bare all round, for the space of about *one twelfth* of an inch: taking care, that the Metal, on each side of this interruption, should not stick out in Points, but lay quite contiguous to the Silk.

or one eighth of an inch I repeat this, the whole length of the Thread, at equal intervals, of about ~~half~~ *an inch* in length; in which spaces (of ~~half~~ *an inch*), the silver, therefore, remains un-touched.

§ 469. In order, to perform the following Experiments fairly; it is necessary to observe, that, at the above-mentioned interruptions (of about *one twelfth* of an inch); the Silk be well bent to and fro', to render it quite pliable in those places; so as to enable it to move, in all possible ways, with perfect *freedom*.

§ 470. As to the *length* of the Thread; it must depend, principally upon the strength of the electrical Apparatus; but, likewise upon the weight of the Thread itself, and upon the number, and the size, of the interruptions in the silver.

When I use my largest Prime-Conductor; I generally make the Thread from *fifteen* to *twenty* inches long: but, I make it, only of *four* or *five* inches in length, when I apply it to a very small Prime-Conductor.

§ 471. It is much better to make the Thread too short, than too long: because, if it be too long, the following Experiments cannot, in the nature of things, succeed properly; but, if it be shorter than is necessary, they will nevertheless, succeed constantly.

§ 472.

§ 472. I now cause the Glass Cylinder to be turned, in order to charge the Prime-Conductor PC, to which, the above-mentioned fine *silver silken Thread* AB is Fig. 21. fastened.

Towards the lower Extremity of the Thread AB, which now becomes electrified, I approach any metallick Body DE, that is free from Points, that is connected † with the Earth, and whose Extremity D is terminated in a *Ball* or *rounded End*; upon doing which, that Thread is *attracted* by the *round* metal Body DE; as represented in the Fig. 21. Figure. When the *round* metal Body DE, is brought near the End B of the Thread; the electrical *Charge* of the Prime-Conductor PC is conducted, with a *sudden Explosion*, upon the *round* Body DE, through the *silver silken Thread* AB; appearing, with a bright Light, in all the interruptions of the Metal. The Thread moreover flies about, from time to time, with great violence, as long as the *round* Body DE is kept near it; repeatedly conveying down, with an *Explosion*, upon that *round* Body, the electrical Charge of the Prime-Conductor; as fast as the Glass Cylinder is able to renew such Charge.

E X P E R I M E N T 48.

§ 473. I now approach again, the same *round* Body Fig. 22. DE, towards the same *electrified silver silken Thread* AB; (*not* towards the lower End B, of that Thread, as in the last

† I generally cause the metal Body DE, to communicate with the Earth, by means of a Wire LM.

last Experiment, represented in Figure 21; but,) in the manner represented in Figure 22. The Consequence of which is, that, as soon as the Prime-Conductor becomes fully charged; the lower End B, of the electrified Thread, Fig. 22. is *attracted* by the *round* metal Body DE; as is seen in the Figure.

The *Charge* of the Prime-Conductor is again suddenly conducted, upon the *round* Body DE, with an *Explosion*; and the electrified Thread AB again flies about, from time to time, with violence; as in the former Experiment. And, as long as the Body DE remains in the same situation, the *same Effects* repeatedly take place, and produce a beautiful appearance.

§ 474. In repeating these Experiments, with the *round* metal Body DE; it is proper, to support that *round* Body, upon a stand; or to hold it up, by means of an *insulating* handle, as represented by FG, in the Figures 21 and 22: because, if the Prime-Conductor be large, and powerfully charged; the electrical Strokes, conducted upon the *round* Body, through the silver filken Thread, would otherwise be felt severely.

E X P E R I M E N T 49.

Fig. 23. § 475. In this Experiment, I fix a *sharp metal Point* H (of two or three inches in length), into the End D, of the metallick Body DE.

The Prime-Conductor PC being fully charged; I approach this *Point* H, towards the *electrified silver filken Thread* AB: upon doing which, that Thread shrinks from
from

from the *metallick Point* ; and [in the manner represented in Figure 23,] flies up to the Prime-Conductor, being *attracted* by it.

§ 476. I think, that; independently of the respectable Testimony of Mr. *Wilcke*, as mentioned above (§ 452); there cannot be a doubt, but, that *Effects*, in substance *similar* to those exhibited in these Experiments, must often, of necessity, take place in *natural Electricity*.



P A R T XVII.

SECTION 477.

HAVING examined what Effects would be produced, if there be any small Clouds *pending* to the under Side, of a main Cloud ; let us now consider what must happen, if there be any small Clouds *floating* [totally *independent* of the main Cloud,] between the main Cloud and the Earth.

§ 478. Now, it is evident, that such *floating* Clouds can *only* be, in one of the *three* following States ; namely,

1st. Either, electrified with the *contrary* Electricity to the main Cloud ;

2^{ndly}. Electrified with the *same* Electricity as the main Cloud ;

Or 3^{rdly}. *Not* electrified at all.

§ 479. First, let us suppose that the *floating* Cloud, be electrified with the *contrary* Electricity, to that of the main Cloud.

It is most evident, from the very nature of a *striking Distance*, as explained above † ; that, in order, for such *floating*

† § 28 and § 29.

floating Cloud to be able to *transmit*, to the Earth, any *main Stroke of Explosion* from an electrified main Cloud ; it is indispensably necessary, that the *Density of the Electricity*, of *that Part* of the main Cloud's electrical Atmosphere, which is *between* such main Cloud and the *floating* Cloud above mentioned, must be *very considerable*. For, else, it would *not be capable of conducting the electrical Charge* of the main Cloud, even *as far* as the *floating* Cloud. Therefore, much less would it be capable of conducting such Charge, with a *sufficient Power of electrical Atmosphere*, to be again *transmitted* from such [*oppositely* electrified] *floating* Cloud, to Bodies on the Surface of the Earth.

§ 480. Now, it is evident ; that, long *before* the *floating* Cloud and the main Cloud, can come *near enough* to each other, for a *Stroke of Lightning* to pass from the one to the other ; their [*oppositely* electrified] Atmospheres must, of necessity, *interfere* so strongly, that such *floating* Cloud will no longer remain *floating* [*independent* of the main Cloud] between the main Cloud and the Earth, but will be *attracted up* to the Body of the *main Cloud* : since, it is a general Rule (as was explained above, § 23), that, *moveable Bodies, which are charged with contrary Electricities, must attract each other, whenever their* [*oppositely electrified*] *Atmospheres interfere*.

§ 481. But, if the above-mentioned *floating* Cloud be thus *attracted up* to the Body of the *main Cloud* ; so far, will such *floating* Cloud be, from serving to *transmit* any *main Stroke of Explosion* from such main Cloud to the Earth ;

Earth; that, it will tend to *destroy a Part of the Charge* of the main Cloud: since, (by our Hypothesis,†) the above-mentioned *floating Cloud* was charged with the *contrary* Electricity, to that of the *main Cloud*.

§ 482. That is to say, that the small *floating Cloud*; instead of contributing, in *this Case*, to make the *main Cloud* strike to a *greater Distance*, than it would otherwise have done; will, on the contrary, (in proportion to the Quantity of its *oppositely* electrical Charge) tend to *unelectrify the main Cloud*; and will consequently, tend, in a proportional Degree, [not to *increase*, but] to *diminish its striking Distance*.

§ 483. Let us suppose, in the next place, that the small Cloud, *floating* between the main Cloud and the Earth, be charged with the *same* kind of Electricity, as that of the main Cloud.

In this Case, it must happen, from the Laws of Electricity explained above††; that, the *small floating Cloud* will be *repelled* by the electrified main Cloud.

§ 484. Now, if such small *floating Cloud*, when it descends, should find, upon the Surface of the Earth, no other conducting Bodies, but such as are terminated in *Balls* or *rounded Ends*; it is evident, from what has been said above, that, the small *floating Cloud* will be *attracted* towards them, and will discharge, with an *Explosion*, its
Electricity,

† See § 479.

†† See § 24, § 25, § 26 and § 27. /

Electricity, thereon. And, such small *floating Cloud*, may also, under certain circumstances, be able to *trans-*
-mit, with an *Explosion*, upon such *metal Balls*, or *rounded*
Ends, the *whole Charge* of the electrified *main Cloud* itself.

§ 485. Whereas, were there to be, upon the Surface of the Earth in such Place, conducting Bodies, terminated (not in *Balls* or *rounded Ends*, but) in very *prominent and acute metallick Points*, properly connected with the Common-Stock; then, such small *floating Cloud*, must (by the Electricity of its electrical Atmosphere being silently discharged through such *prominent and sharp metallick Points*) be gradually rendered *unelectrified*, or nearly *unelectrified*. Because; since, the gradual operation of *silent Discharge* through *metallick Points*, is capable of *unelectrifying* Clouds that are even near the Body of a *main Cloud*, as was above explained † and related ††; it is evident, that such operation of *silent Discharge* must, *a fortiori*, be able to cause a small *floating Cloud*, which is still nearer to the Earth, to become *unelectrified*, or nearly *unelectrified*. The necessary consequence of which must be, that such small *floating Cloud* would be *attracted* up to the Body of the *main Cloud*, in a manner similar to that explained above in PART XVI, or similar to that hereafter ††† to be explained; by which means, *no main Stroke of Explosion* could possibly be transmitted, through such small *floating Cloud*, upon any Building that is se-
 -cured

† § 451, § 457, § 466, § 467 and § 475.

†† § 452.

††† From § 486, to § 492 inclusively.

-cured by proper conducting Rods, terminated in such *prominent and very acute metallick Points.*

§ 486. Lastly, let us suppose †, that, the small *Cloud*, floating between the main Cloud and the Earth, be *not electrified at all.*

It is evident, when such small *floating Cloud* comes to be within the sensible Part of the *electrical Atmosphere* of the main Cloud; that, it will (in a Manner similar to that above †† explained,) have its *upper Side*, [which is the *nearest* to the main Cloud,] become electrified with the *contrary* Electricity to that of the main Cloud.

§ 487. The necessary consequence of which must be; that, those *upper Parts* of the small *floating Cloud*, which thus become electrified with the *contrary Electricity* to that of the main Cloud, will be *attracted* up to the Body of the main Cloud.

§ 488. Whence, one of *two Things* must necessarily happen; *viz.*

Either, that the *lower Parts*, of the small *floating Cloud* [which, from what was said above †††, must, of necessity, have become electrified with the *same* Electricity as that of the main Cloud,] will be *attracted* up, together with the *upper Parts* of such floating Cloud, to the Body of the main Cloud:

Or,

† See § 478.

†† § 72.

††† See § 72.

Or, that those *lower Parts*, of such small *floating* Cloud, will *not* be *attracted* up to the Body of the main Cloud; but, will, as the *upper Parts* rise up, extend themselves [either *absolutely*, or *relatively*] downwards towards the Earth.

§ 489. Now, let us suppose; according to the *first* of these Cases; that, *every Part*, of the small *floating* Cloud, be *attracted* up to the Body of the *main Cloud*.

Then, it is evident, that, such small *floating* Cloud, under these circumstances, *cannot possibly transmit*, any *main Stroke of Explosion*, to any Bodies on the Surface of the Earth.

§ 490. Next; let us suppose; according to the *second* of these Cases; that [when the *upper Parts*, of the small *floating* Cloud, rise up to the Body of the main Cloud;] the *lower Parts*, of such small *floating* Cloud, do extend themselves, either *absolutely* or *relatively*, downwards towards the Earth.

Then, it is evident (from what has been said † above), should there be, upon the Surface of the Earth underneath, no other conducting Bodies, but such as are terminated in *Balls* or *rounded Ends*; that, such *lower Parts*, of the small *floating* Cloud, as have [agreeably to our *present Hypothesis*] a tendency downwards, must be attracted towards such *Balls* or *rounded Ends*. By means of which, a *direct main Stroke of Explosion* will take place, from such *lower Parts* of the floating Cloud. And, under certain circumstances, even the *whole Charge* of the *main Cloud*

† § 484.

Cloud itself, may be *transmitted*, with an *Explosion*, by the *floating* *Cloud*, upon such *Balls* or *rounded Ends*.

§ 491. It is no less evident; if there were to be, on the Surface of the Earth, conducting Bodies terminated in *prominent and acute metallick Points*, properly connected with the Common-Stock; that, since, such *metallick Points* are able (as was above explained † and related ††,) to cause the *depending Parts*, even of a *main Cloud*, to become *unelectrified*, or nearly *unelectrified*; *a fortiori*, will such *prominent metallick Points* be able to produce the *like Effect*, upon the *depending Parts* of a *secondary*, or small *floating* *Cloud*.

The necessary consequence of this will be, that, such *lower* or *depending Parts*, of the small *floating* *Cloud*; will be *attracted* up to the Body of the *main Cloud*.

§ 492. But, we have seen above (§ 487 and § 490), that, the *upper Parts* of such *floating* *Cloud*, have *already* been *attracted* up to the Body of the *main Cloud*.

Therefore, it is evident; since, all the *Parts* of the *floating* *Cloud*, are thus *attracted* up to the Body of the *main Cloud*; that, such *floating* *Cloud* will *not* be able, to serve as *the Means* of *transmitting any main Stroke of Explosion*, from the *main Cloud*, to Bodies upon the Surface of the Earth.

§ 493. *All* the Propositions here stated, are immediate and evident Consequences, of the clear and unalterable
Principles

† § 451, § 457, § 466, § 467 and § 475.

†† § 452.

Principles of Electricity, which I have laid down above. And the Reader will, I trust, by this time, be thoroughly convinced, that *metallick Conductors*, properly connected with the Common-Stock, and terminating in very *prominent and sharp metallick Points*, have a powerful and most admirable tendency, to prevent any *main Stroke of Lightning* [whether *direct* or *transmitted*] from taking place, upon such *high and acutely pointed Conductors*.



P A R T XVIII.

SECTION 494.

HAVING shewn, in what Manner, and from what Principles, Conductors, terminated in *prominent acute metallick Points*, tend to secure both Persons and Buildings, against any *main Stroke of Explosion*; whether such *main Stroke* threatens to come *directly* from the *main Cloud* itself; or to be *transmitted*, by means of any small ragged Clouds *pending* to the under side of the main Cloud, or by means of any small Clouds *floating* [totally *independent* of the main Cloud] between the main Cloud and the Earth: I will now say a few Words, relative to the *lateral Explosion*, and the *returning Stroke*.

§ 495. *First*, with respect to the *lateral Explosion*; which, as I have said above [in SECTION 386], does always proceed *immediately* from the *main Stroke*, and is occasioned *solely* by it: it is evident, that, when there is *no main Stroke*, there *cannot* be any *lateral Explosion*: whatsoever.

§ 496. Therefore, having proved, that *high and acutely pointed Conductors* tend powerfully to prevent any *main Stroke of Explosion* from taking place; I have, in fact, at
the

the same time, demonstrated, that *high and pointed Conductors* tend powerfully to prevent also the *lateral Explosion*.

§ 497. Now, with respect to the *returning Stroke*; it is evident [from its very nature as explained above,†] that, it *cannot exist*, in any *given Place*, without some *main Stroke of Explosion* bursting on a sudden, from some Part of the Thunder-Cloud (or other charged Body), whose electrical Atmosphere is *superinduced* upon that *given Place*.

§ 498. I have also fully shewn, in the foregoing Pages ††, that *high and pointed Conductors*, (properly) erected in any *given Place*, will tend most strongly to prevent any *main Stroke of Explosion* [whether *direct*, or *transmitted*] from happening, in such *given Place*.

§ 499. Therefore, it is evident, that such *high and pointed Conductors* will, of necessity, tend most strongly to prevent likewise any *returning Stroke* from happening, in such *given Place*, where such Conductors are erected.

§ 500. But, as it is extremely possible (as I have fully demonstrated †††), that, *Persons* and *Animals* may be destroyed, and that *particular Parts of Buildings* may

B b 2

be

† See § 208, § 311, § 346 and § 387.

†† From PART XIII, to PART XVII inclusively.

††† PART XI.

be considerably damaged by a *returning Stroke*, which may be produced by an electrical *main Explosion* taking place, even at a *very considerable Distance* from such Persons, Animals, or Buildings: I shall now shew, that; whatever might be [from any *given Place*] the *Distance*, at which, such electrical *main Explosion* might happen; *all the destructive Effects*, to be apprehended from a *returning Stroke*, would, by means of *elevated and acutely pointed Conductors*, (properly) erected in such *given Place*, be entirely prevented.

I have verified *this*, by the following clear and unambiguous Experiments.

EXPERIMENT 50.

§ 501. The whole Apparatus being arranged, precisely in the *same* Manner, as it was in my EXPERIMENTS 38 and 39, mentioned above (from § 280, to § 293); the *Distance*, between the *nearest* of the two insulated Bodies Fig. 15. IQ and OT, and the Prime-Conductor PC, being *four feet*; each of the Persons, ADB, and FHG, felt the *returning Stroke*, in both their Hands, at the instant that the Prime-Conductor PC did *suddenly* discharge, with an Explosion, its Electricity, upon the large metal Ball L; see Figure 15.

EXPERIMENT 51.

Fig. 15. § 502. But, having placed, at the *same* Distance, of *four feet*, from the Prime-Conductor PC, a very *promi-*
-nent,

-nent, tapering and acute steel Point S, which communicated with the Earth, by means of a metal Stand NN, and a Ribband of Lead YY: the Prime-Conductor PC ceased striking upon the metal Ball L, which was at the Distance of about *seventeen inches* from the Ball C of that Prime-Conductor. The Consequence of which was, that, *no returning Stroke* took place, between the Men, ADB, and FHG.

E X P E R I M E N T 52.

§ 503. Leaving the Prime-Conductor PC, the Bodies Fig. 15. IQ and OT, the Men ADB and FHG, &c. and also the metal Point S, in exactly the *same* situation, as in the last Experiment: I approached the large metal Ball L, about *four inches nearer* to the Ball C, of the Prime-Conductor PC; than in the last Experiment; in order to draw forth an *Explosion* upon that metal Ball L, notwithstanding the metal Point S, that was placed at the Distance of *four feet* from the Prime-Conductor.

Now, when the *Explosion* took place upon the Ball L; *neither* the Man ADB, *nor* the Man FHG, felt any *returning Stroke*.

§ 504. The Reason of this evidently was; that, the *prominent acute Point* placed at S, was able *gradually* to carry off the *Electricity*, contained in the Skirts of the sensible Part, of the Prime-Conductor's *superinduced* electrical Atmosphere; as fast as such *Electricity*, contained in the Skirts of such *superinduced* electrical Atmosphere,
was

was able gradually to flow towards the *Point S*, or (which was in fact, the same thing) towards the *Bodies IQ* and *OT*, the *nearest* of which *Bodies* was, at the *same Distance* [as the metal *Point* itself was] from the *Prime-Conductor*.

§ 505. Now, from what we have seen above †, concerning the Nature of an electrical *returning Stroke*; it is evident, that, in order, for any *returning Stroke* to take place, it is absolutely necessary; that, the *conducting Body*, or *Bodies*, which would be to *occasion* the *returning Stroke*, should [previously to the *main Explosion*,] be exposed to a certain Degree of *superinduced* elastick *Pressure*, from the *Electricity*, contained in the *electrical Atmosphere*, of the *Thunder-Cloud* which produces the *main Explosion*.

§ 506. But, I have shewn above (§ 369), that, a *prominent and acute metallick Point*, properly connected with the *Earth*, will be able *gradually to discharge* any *Electricity*, that might be conveyed to its upper *Extremity*, by the *superinduced electrical Atmosphere*, of a *Thunder-Cloud*, or of any other charged *Body* whatever.

§ 507. Therefore,

Since, the *prominent acute metallick Point S*, did, [in Fig. 15. my *EXPERIMENT 52*, mentioned above in § 503] *gradually carry off* the *Electricity* contained in the *Prime Conductor's*

† § 208, § 311, § 346 and § 387.

Conductor's electrical Atmosphere *superinduced*; which *Electricity* was the *only Cause*, that could produce, an *electrical returning Stroke*, in the Case before us: it is evident, that, the *metal Point S*, must, by *removing* that *given Cause*, necessarily *prevent an Effect* which could only be produced by the immediate operation of such *given Cause*. That is to say, that, the *metal Point S*, must, of necessity, *prevent*, in the Case before us, the *electrical returning Stroke*.

EXPERIMENT 53.

§ 508. Every thing being arranged *precisely* in the *same manner*, as in the *last Experiment* (see § 503); I took an hollow, polished *Ball* of Brass, of about *three inches* diameter, and I put this *Ball* upon the *metal Point S*; as represented by the *dotted Lines* at S, in the Figure. Fig. 15.

The Effect, produced by this single circumstance, of covering the *acute Point S* with this *round metal Ball*, was; that, *each time*, that an *Explosion* took place, from the *Prime-Conductor PC*, upon the other *metal Ball L*; both the *Men, ADB and FHG*, received an *electrical returning Stroke*.

§ 509. The Reason of which Effect evidently was, that, the *metal Ball* at S was *not* able [as the *acute Point* had been] gradually, to *discharge*, into the Earth, the *Electricity*, contained in the *Prime-Conductor's superinduced electrical Atmosphere*.

This

This tends strongly to confirm the Theory, which I have laid down in the foregoing Pages of this Treatise.

E X P E R I M E N T 54.

§ 510. I then decreased the *Distance*, between the Fig. 15. Bodies IQ, OT, and the Prime-Conductor PC, from four feet to three feet and an half, then to three feet, then to two feet and an half, then to two feet, then to twenty inches, and lastly to eighteen inches. The *Distance* between the Ball C of the Prime-Conductor, and the large Ball L, being (as in the two last Experiments) thirteen inches. And each time, that I thus approached the Bodies IQ and OT, gradually nearer to the Prime Conductor; I placed the Ball S, at a variety of different *Distances* from that Prime Conductor.

The electrical *returning Stroke* invariably took place with its usual force. And there was *no one Distance* from the Prime-Conductor [beyond the *striking Distance*, which was about *thirteen inches*], at which, if the Ball S was placed, that Ball did either *prevent*, or *weaken* in any Degree, the electrical *returning Stroke*.

E X P E R I M E N T 55.

§ 511. And when the *Distance*, between the Bodies IQ, OT, and the Prime-Conductor PC, was from *sixteen* to *fourteen* inches; the two Men, A: B and FHG, felt a violent *returning Stroke*, similar to the sudden Dis-charge

-charge of a *Leyden Jar* ; the *metal Point* at S still remaining covered by the Brass Ball above-mentioned.

E X P E R I M E N T 56.

§ 512. The *returning Stroke* equally took place, when the *Ball S* was moved sufficiently near to the Prime-Conductor, to be itself within the *striking Distance* ; as was evident, from the *Theory*, would be the Case.

E X P E R I M E N T 57.

§ 513. But, if the *Ball S* was placed *much within* the *striking Distance* of the Prime-Conductor ; then, the *strength* of the *returning Stroke*, was decreased.

The Reason of which evidently was, that, the *metal Ball S*, in such case, prevented the Prime-Conductor PC from ever acquiring its *full Charge* ; inasmuch as it constantly drew forth an Explosion from it, before it became duely electrified.

E X P E R I M E N T 58.

§ 514. Having removed the Brass Ball, from the *metal Point* at S ; I placed the Bodies IQ and OT, at the Distance of *fourteen inches* from the Prime-Conductor PC ; the Distance, between the *Ball C* of the Prime-Conductor, and the large *metal Ball L*, being (as before) *thirteen inches*.

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I placed

I placed the *acute Point S*, in *this Experiment*, always further from the Prime-Conductor, than at the above mentioned Distance of *fourteen Inches*.

The *Point S*, when placed within the Distance of about *three feet* from the Prime-Conductor; always prevented that Prime-Conductor from *exploding* † upon the large metal Ball L; and consequently, prevented also any *returning Stroke* from taking place.

E X P E R I M E N T 59.

§ 515. I then removed the *acute Point S*, *six inches further* from the Prime-Conductor; in order, *not* to prevent it from *exploding* upon the Ball L.

The *Point S* (tho' it was in this case, *three times further* from the Prime-Conductor, than the *nearest* of the Bodies IQ and OT,) did notwithstanding, *weaken* very considerably the *returning Stroke*; inasmuch at *that acute Point*, even at that Distance, caused the Prime-Conductor's *electrical Atmosphere* to become (in the Manner explained above, in § 397,) *more rarefied throughout*.

E X P E-

† A *prominent acute metal Point*, placed at a *greater* [and sometimes even at a *much greater*] *Distance* from a charged Prime-Conductor, than a large *metal Ball* is, will often prevent such *Ball* from being *struck*; tho' such *Ball* would otherwise have been *within the striking Distance* of the electrified Prime-Conductor. I believe, that the late Mr. *Henry*, F. R. S. was the first who observed this interesting Fact, which is most easily accounted for, from my Principles of Electricity laid down above; inasmuch, as a *prominent acute metallick Point*, immersed in any *electrical Atmosphere*, tends (in the Manner explained in PART XIV) to render such electrical Atmosphere *more rarefied throughout*.

E X P E R I M E N T 60.

§ 516. The Distance, between the Ball C of the Fig. 15. Prime-Conductor, and the large metal Ball L, being (as in the last-mentioned Experiments) *thirteen inches*: I placed the two Bodies IQ and OT, at *all* the following Distances; namely, at *six feet*, at *five feet and an half*, at *five feet*, at *four feet and an half*, at *four feet*, at *three feet and an half*, at *three feet*, at *two feet eight inches*, at *two feet four inches*, at *two feet*, at *twenty inches*, at *eighteen inches*, at *sixteen inches*, at *fifteen inches*, and lastly at *fourteen inches*. I always placed, *each* time, the *acute metal Point S*, at the *same Distance* from the Prime-Conductor, as the *nearest* of the two Bodies, IQ and OT, was, from that Prime-Conductor.

Neither of the Men, ADB or FHG, felt *any returning Stroke*, in any of these Cases: such was the admirable Effect, produced by the *prominent acute Point* at S.

E X P E R I M E N T 61.

§ 517. It is almost unnecessary to relate; that, when in *each* of the Cases here-mentioned, I placed the *acute Point S*, at any Distance from the Prime-Conductor, that was *less than the Distance*, between that Prime Conductor, and the *nearest* of the Bodies IQ and OT; there was *not any returning Stroke*. Because, it is evident, *a fortiori*, that, in such Case, *no electrical returning Stroke* could take place.

§ 518. Consequently, *high and pointed metallick Conductors* [when properly constructed, and when made to communicate compleatly with the *Common-Stock*,] tend not only most strongly to prevent a *main Stroke of Lightning*, and the *lateral Explosion*; but tend likewise, most powerfully to prevent any dangerous *electrical returning Stroke* whatever, from taking place, near that Part of the Edifice, upon which they are erected. So admirable, and so extensive, is the *Principle*, upon which is founded, this simple and most incomparable Invention; which does not tend merely to *decrease the Danger*, arising from the various pernicious *Effects* that might result from *natural Electricity*; but, which tends even to *remove* (in almost every Instance,) *the immediate Cause* of such Effects!



PART XIX.

P A R T XIX.

S E C T I O N 519.

FOR the sake of those, who care but little about the detail of the *Theory* of Electricity, but who notwithstanding, may be extremely interested in the Knowledge of the best Method of *securing Buildings* against damage by Lightning; I shall here state, in a few Words, the *necessary Requisites* in erecting Conductors; which *Requisites* will appear to be *eleven* in number.

1st. That the *Rods* be made of such Substances, as are, in their nature, the *best Conductors of Electricity*.

2^{ndly}. That the *Rods* be *uninterrupted*, and *perfectly continuous*.

3^{dly}. That they be of a *sufficient thickness*.

4^{thly}. That they be *perfectly connected* with the *Common-Stock*.

5^{thly}. That the upper Extremity, of the *Rods*, be as *acutely pointed* as possible.

6^{thly}. That it be *very finely tapered*.

7^{thly}. That it be *extremely prominent*.

8^{thly}.

8^{thly}. That each Rod be carried, in the *shortest convenient Direction*, from the *Point* at its upper End, to the *Common-Stock*.

9^{thly}. That there be, neither *large* nor *prominent* Bodies of Metal upon the Top of the Building proposed to be secured, but such as are *connected, with the Conductor*, by some proper metallick Communication.

10^{thly}. That there be a sufficient *Number* of high and pointed Rods.

And 11^{thly}. That every Part of the Rods be very *substantially* erected.

§ 520. *First*, as to the *Substance*, of which, a *Conductor for Lightning* ought to be made; I believe there is no Man alive, who has the smallest idea whatever of Electricity, who can dissent from the received opinion, that [*cæteris paribus*] a conducting Rod had always best be made of that *Substance* which is, in its nature, the most *perfect Conductor* of Electricity.

Of all the Substances we are yet acquainted with; *Metals* are the *best Conductors* of Electricity. Therefore, the *Rod* ought to be made of *Metal*.

By some very interesting Experiments, made by the learned Dr. Priestly†, Mr. Wilcke, &c. *Metals* may be ranged according to the following order, with respect to their *conducting Powers*; beginning with the most perfect, *viz.*

Gold,

† See Dr. Priestly's History of Electricity Page $\frac{708}{712}$

Gold,
Silver,
Copper,
Brass,
Iron,
Tin,
Lead.

§ 521. *Secondly*, the first Principles of Electricity teach us, that a metallic *Conductor* ought to be *uninterrupted*; and the ingenious Experiments† of Mr. Nairne F. R. S. strongly confirm us in that opinion.

Nay, it is *not* sufficient, that the different Pieces of Metal, which compose the Rod, should be but merely *in contact*, as the Effect produced by the Lightning upon Mr. Maine's†† Rod (in *South Carolina*), which was made of several Pieces of Iron only *hooked* together, evidently proves.

A *Conductor* ought, therefore, to be perfectly *continuous*; that is to say, it ought to be made of *one continued Piece of Metal*, or of different Pieces connected together [Metal††† to Metal] in the *most close, perfect and intimate Manner possible*. Too much attention cannot be paid
to

† See Mr. Nairne's eleventh Experiment, *Philosophical Transactions*, Volume 68, Part 2, Page 832.

†† See Dr. Franklin's *Philosophical Works*, Page ¹⁰⁹⁹428

††† *N. B.* If the different Pieces of Metal are joined together by means of nuts and screws, or in any similar manner, *no oil* ought to be used; as *oil* is a very *bad Conductor* of Electricity. A very good way, is to put a thin Piece of *Sheet-Lead*, between the shoulders of the joints.

to *this* important particular: and without it, the electrical *silent Discharge* through a *pointed Conductor* must be extremely imperfect.

§ 522. *Thirdly*, as to the *thickness* of a conducting Rod; from all I have ever been able to learn concerning the Effects of Lightning, in any Part of the World, upon metal Bars, Wires, &c; I am thoroughly convinced, if *all* the other *Requisites* here-mentioned are duly attended to, that, either a *Copper Rod half an Inch square*, an *Iron Rod one Inch square*, or a *Leaden Rod two Inches square*, [or, which is in effect the same thing, the *same Quantity of Metal* in any other Form,] would, in any Case, be quite sufficient; tho' the adding of a *greater Quantity of Metal* to the Rod, could (Expense excepted) only be advantageous. I must however add, that I am well persuaded, that, in *England*, where Lightning is never so violent as in some other Countries, *conducting Rods* may, very safely, be made with a *smaller Quantity of Metal*, than that I have here mentioned; especially, if the Buildings, upon which they are erected, be but *low*.

§ 523. *Fourthly*, conducting Rods ought to be *perfectly connected with the Common-Stock*: for, it is evident, that a *metallick Rod* (however perfect it might be in every other respect) cannot possibly answer the purpose tho-roughly, either of conducting a *Stroke*, or of conveying Electricity *in silence*, to the Common-Stock; unless such Rod be *properly connected* therewith.

I apprehend, that one of the greatest Errors, that have ever been committed in the erecting of Conductors, is, the
the

the carrying the lower End of the Rod only a *few feet* into the Earth; particularly, in *those Countries* where the *Earth* is often extremely parched-up and dry. Dr. *Franklin* says, in a Letter to *Peter Collinson, Esq.* F. R. S. that, he had found *simple dry Earth*† to be an exceeding bad Conductor of Electricity. Neither do I believe, that the adding to *Earth*, any moderate Quantity of *Moisture*, could make it, by any means, a sufficient good Conductor, to enable it to convey with due facility, from the lower End of the Rod, any great Quantity of natural Electricity, which might either suddenly strike, or gradually flow, to the upper End of the Rod: inasmuch, as it is not sufficient, that the Electricity should be merely able to run out, at the lower End of a Conductor; but, that it should be able to run out with the utmost possible facility; as must appear evident, from what I have said above, in PART XII.

§ 524. The best way, undoubtedly, to answer this purpose, is, for the lower Extremity of the Rod to be carried into *Water*, at the Distance of ten yards or upwards, from the Foundation of the Building upon which the Rod is erected.

§ 525. But, as very frequently, *this* is not possible to be done, I should recommend, in such Cases; that a round
D d Rod,

† See Dr. *Franklin's* Philosophical Works, Page 35 and 36.

N. B. Mr. *Delaival* has also found that dry *Mould* would not conduct Electricity.
See Dr. *Priestley's* History of Electricity, Page 224

Rod, made either of *Copper* or of *Lead*, be carried, under ground, from the lower End of the Conductor, to the Distance of *fifteen* or *twenty yards* from the Foundation of the Building; and that it should be there properly connected with a *wide Strip* of *Copper* or of *Lead*, some *yards* in length, which ought to be made *jagged* at its edges, and which ought to be *sunk deep* into the moist Earth.

§ 526. Now, the Reason, for my proposing, that this Strip of Metal should be *sunk deep* into the Earth, is; that I conceive, that *Earth*, at a good *depth*, is never *extremely dry*.

The Reason for my proposing, that this Strip should be made *jagged* at its edges, is; that, the Electricity may be able to *discharge* itself with the *greater facility*: inasmuch as Electricity is known, both to enter into, and to issue out of, Metals, with *greater ease*, through Points and sharp edges, than elsewhere.

The Reason for my proposing, that the above mentioned Strip of Metal, should be *wide*, and some *yards* in length, is; in order, that a *greater Quantity of Metal* should be *in contact* with the moist Earth, into which the Electricity of the metallick Conductor must *discharge* itself.

The Reason for my proposing, that the Rod, which is made to connect this Strip of Metal, with the lower End of the Conductor that is fixt to the Building, should be *fifteen* or *twenty yards* long, and should be *round*, is; that, the electrical Fire, after having run down the Conductor, should be conveyed to such a Distance from the Building, as not to be in danger of damaging its *Foundation*; and

and that it should *not* have so great a tendency to discharge itself, into the Earth, *near* the Building, as at a *greater Distance* from it.

And lastly, the Reason, for my proposing that such *Parts* of the Conductor as are *under ground* should be either of *Copper* or of *Lead*, and *not* of *Iron*, is; that, *Iron* when laid under ground is subject to great decay; and that the *Rust* † of Metals does *not* conduct *Electricity*.

§ 527. *Fifthly*, the many excellent Things that have been written, at different Times, in different Countries, by very learned and ingenious Men, such as Dr. *Franklin*, Signior *Beccaria*, Mr. *Wilcke*, Mr. *Henly*, Mr. *Le Roy*, Dr. *Ingen-houfsz*, Mr. *Archard*, Mr. *Nairne*, &c. have fully convinced the *best* Judges on this Subject, that *conducting Rods* ought always to be terminated in very *acute metallick Points*; and I trust, that what I have said in this Treatise, will tend, in some measure, still more firmly to establish the important Truth, that (in order to give the *greatest Degree of security* to Buildings), *the upper Extremity, of every metallick Conductor, ought to be made as acutely pointed as possible.*

§ 528. *Sixthly*, now, since, the admirable Properties of a *metallick Point*, do *not* depend upon its *Form*, but upon its *projecting* beyond the electrified Body or Bodies, to which it is (by a good communication) connected; and also, upon the *small Quantity of Surface* which it has in *contact* with the Air, as was explained above, in § 47: it is

D d 2 evident,

† See Dr. Priestley's, History of Electricity, Page 224.
712.

the incomparable

evident, that, in order, for a Rod to have ~~all the paucity~~
~~table~~ *advantages*, of which, a *very acutely pointed Con-*
ductor is susceptible; it is necessary, that such Rod be
 moreover *very finely tapered* at its upper Extremity. That
 is to say, that, not only the *Vertex* of the Rod should be
exceedingly sharp; but, that the *upper End* of the Rod,
 for some way down, should be *very small*; so as to form
 a *Cone* or *Pyramid*, the *Diameter* † of whose *Base* should
 bear an *extremely small proportion* to the *Height* of such
 Cone or Pyramid; as, for instance, the *small proportion*
 of *one to forty*. So that, at the Distance of *forty inches*
 from the *Vertex* of the Rod, the *Diameter* of the Rod
 should not exceed *one inch*; at the Distance of *twenty*
inches, the *Diameter* should not exceed *half an inch*;
 at the Distance of *ten inches*, the *Diameter* should not
 exceed *one quarter of an inch*; and so on, *in proportion*.

§ 529. The upper *fifteen* or *twenty inches* of the Rod,
 must be of *Copper*, and not of *Iron*; as *Iron*, exposed to
 the Weather, would *rust*; and *Rust* does not *conduct*
Electricity.

The *Iron* Part of the Rod may be *painted*: but, the
upper Extremity of the Rod never must; as *Paint* is no
Conductor.

§ 530. I do not approve of the method, of making
 the *Point* of a Conductor of *Iron gilt*; First, because
Gilding does not adhere very well to *Iron*, especially when
 exposed

† N. B. I have here applied the Word *Diameter*, to the *Base* of *Pyramids*
 in general, for want of a better in our Language.

exposed constantly to the Weather; and Secondly, because the upper End of the Rod, *cannot* be made, *this way*, either sufficiently *tapering*, or sufficiently *acute*, which is a capital objection. The most *perfect* way possible of terminating the upper End of a Conductor, is undoubtedly, to fix neatly, to the Top of the tapering *Copper Part* of the Rod, a *very fine, and exceedingly acute needle of Gold*, projecting half an inch, or more, beyond the *Copper*. The best method of fixing this *fine Gold wire*, is, to insert one End of it, very tight into an exceeding fine hole drilled vertically into the Top of the *Copper Part* of the Rod. In Figure 24, *aa* represents the *needle of Gold*, and *bb* represents the Top of the *Copper Part* of the Rod, both of their natural Size. The Quantity of *Gold* that this takes, is so extremely trifling, that it can never sensibly add to the Expence. There is no Method, which I should so strongly recommend, as *this*: tho', a *Copper Termination*, sufficiently *tapering* and sufficiently *acute*, will answer the purpose very well.

§ 531. *Seventhly*, it is also evident, from what was laid down at the beginning of § 528, and from what was said in § 48, in § 49, and in some preceding SECTIONS of PART I; that, the *upper Extremity* of a conducting Rod, must not only be *exceedingly acutely pointed*, and *very finely tapered*, but must also be *extremely prominent*. That is to say, that the Rod should extend about *eight, ten, or fifteen* † Feet, above *all the Parts* of the Building which are the *most contiguous* to it.

§ 532.

† N. B. Two Conductors which I caused to be erected, in *Kent*, upon *Chelvening House*, extend, each of them, upwards of *seventeen Feet*, above the Stacks of Chimneys against which they are fixed.

§ 532. We have seen above (§ 358,) that every *conducting Body*, which is placed within the sensible Part of any electrical Atmosphere (whether that Atmosphere be charged *in plus* or *in minus*), will necessarily tend to become charged, at its Side which is the *nearest* to the charged Body producing that Atmosphere, with an Electricity *contrary* to that of the electrical Atmosphere in which it is immersed.

Therefore, when a Thunder-Cloud approaches towards the Earth, it is evident, that, *that Part* of the Earth which is immediately *underneath*, must become charged with an Electricity *contrary* to that of the Cloud. The necessary consequences of which must be, that, *that Part* of the Earth, which thus grows charged, will become surrounded by an *electrical Atmosphere*, which will be *contrary* to that of the *Cloud*; agreeably to my Experiments related above.

§ 533. Now, we have seen above, † that, it is the *electrical Atmosphere* round a charged Body which tends to *prevent* such charged Body from becoming *unelectrified*. That is to say, in the case before us, that, *that Part* of the Earth which becomes charged with the *contrary* Electricity to that of the Cloud, will be prevented, by the *electrical Atmosphere*, which surrounds the *charged Portion* of the Earth that is under the Cloud, from having its natural *Equilibrium* with the Cloud, restored.

§ 534

† From § 30 to § 49

§ 534 From the important *Law* which I have demonstrated above, with respect to the *electrical Density* of electrical Atmospheres; it is evident, that, the *Electricity*, of the *electrical Atmosphere* which thus surrounds the *charged Portion* of the Earth that is under the Thunder-Cloud, must *decrease in density in the inverse Ratio of the square of the Distance* from the Surface of the Earth.

§ 535. Therefore, if any *tapering, pointed metallic Conductor*, be made to *project* above the *Surface of the Earth*, or be made to *project* above any very large *conducting Body* whatever (as, for instance, a flat Roof of Lead,) raised above the Surface of the Earth; it is evident, that, the *electrical silent Discharge* through the Conductor, will [*cæteris paribus*] be the *strongest*, in the Case, when the upper Extremity of the Rod *projects the most*: inasmuch, as the *more it projects*, the *more it will be out of the dense Part, of the electrical Atmosphere, of that charged Portion* of the Earth which is under the Cloud.

§ 536. And, from the above-mentioned *Law*, of the *electrical Density*, of electrical Atmospheres *decreasing in the inverse Ratio of the square of the Distance* from the charged Body producing such Atmosphere; it evidently follows; if the conducting Rod *projects*, for example, *twelve feet*; that, the *Density of the Electricity*, of the Earth's electrical Atmosphere, *round the metallic Point* of such Conductor, will be *four times less*, than if the Rod *projected only six feet*; that, it will be *nine times less*, than if the Rod *projected only four feet*; that, it will be *sixteen times less*, than if the Rod *projected only three feet*; that,

that, it will be *thirty six times less*, than if the Rod *projected only two feet*; that, it will be *sixty four times less*, than if the Rod *projected only one foot and an half*; that, it will be *one hundred and forty four times less*, than if the Rod *projected only one foot*; and so on, in *proportion*.

I know of nothing, that tends so strongly to prove, the *great advantage* that there is, in making *tapering pointed Conductors project considerably*, as this very circumstance.

§ 537. *Eighthly*, that the Rod ought to be carried in the *shortest convenient Direction*, from the *Point* at its upper End to the *Common-Stock*, is evident, from the well known Property, which an *electrical Charge* has, of passing *that way* where it meets with the *least Resistance*; and consequently, of *dividing* itself, and of *prefering* a *very short passage* † through *indifferent Conductors* [or even through the *Air*], to a *long Passage* through *Metals*.

From the same Principle, it appears, that any *metallick Conductors* (such as metal Water Pipes, &c.) which *communicate* with the conducting Rod, and which reach *near the Earth*, should be connected, by a proper metallick Communication, with the *Common-Stock*.

§ 538. *Ninthly*, that, there should be, neither *large* nor *prominent* Bodies of Metal, upon the Top of the Building

† See the very decisive Experiments that the learned Dr *Priestley* has made upon this subject, and which he relates in his *History of Electricity*, Pages 689 & seq.

Building proposed to be secured, but such as are *connected with the Conductor*, by some proper *metallick Communication*; has been clearly shewn by that knowing Electrician Dr. *Ingen-houfsz*, in an excellent Paper, which he presented to the *Emperor*, containing his opinion of the best Method of securing Gunpowder Magazines against damage by Lightning.

The precaution here-mentioned is easy to be taken; and the consideration of the electrical *returning Stroke* (the nature of which I have explained above) still more fully evinces the utility of such precaution.

§ 539. *Tenthly*, the Number of *high and pointed Conductors* necessary to secure a Building perfectly, must depend upon the Size, Form, and Situation of such Building.

Signior *Beccaria* †, to whom the Science of Electricity is so highly indebted in a variety of respects, is of opinion, that Buildings of much extent, should have *several high and pointed Conductors*.

§ 540. But, even without this great Authority, the propriety of having *several high and pointed Conductors*, upon *extensive Buildings*, must evidently appear, from what I have said above (in PART XIII), with respect to the most *general MANNER* in which, an *high and pointed Conductor* tends to secure a Building against electrical *Strokes of Explosion*; namely, by *silently discharging*
 E e into

† See Dr. *Priestley's History of Electricity*, Pages 381 and 382

into the Earth, the *Electricity*, of *that Part* of a Thunder Cloud's electrical Atmosphere, into which, it is *particularly* immersed.

§ 541. The learned and ingenious Dr. *Ingen-boufsz* has shewn how a *Stroke of Lightning* might, by means of a *Shower of Rain* or *Hail*, be *conducted*, from the Clouds, to *one* Extremity of a large Building, tho' the *other* Extremity of the Building were properly secured by a Conductor. This circumstance tends strongly to prove the utility, of having *several* acute and prominent Conductors, upon *extensive* Buildings.

§ 542. Consequently, the *highest Parts* of a Building, the *most elevated Ridges*, all the *very prominent* Stacks of Chimneys, and all the *most salient* Angles, ought, in order for the Building to acquire the greatest degree of *security*, to be armed with an *high, tapering and acutely pointed metallick Conductor*, properly connected with the Common-Stock. And, upon Edifices of great importance (especially Magazines of Gunpowder), the *pointed Conductors* ought never to be above *forty* or *fifty feet* afunder; and if they were to be at still *smaller* Distances afunder, the Security they would afford would be still more *perfect*.

§ 543. And *eleventhly*, that every Part of the conducting Rods be very *substantially erected*, is almost too evident to be necessary to be mentioned: but, the chief Reason for my doing it, is, that I have seen abroad, a metallick Rod, supported by a *Pillar of Glass*, blown down in a violent Storm of Wind. Such Conductors, as
are

are *not* intended for *Experiments*, but, solely for *securing* Buildings against damage by Lightning, do *not require* to be supported upon *Glass* or any other *non-conductor*. They *may* however be supported upon proper kinds of *non-conductors*, with great advantage.

§ 544. Now, lest any thing I have said, in the foregoing Pages, should happen to be misunderstood, I think it necessary to add; that, I do not absolutely deny all *possibility* of an *high and pointed Conductor* being struck, but I maintain it to be a thing which is *most highly improbable* in every respect; and that, *even should it happen, no Damage* could be done to the Building by such Stroke of Lightning, if the Rod were of a *sufficient thickness*, and were *properly erected*.

But, I have never been able to hear of a *single Instance* (nor do I believe that any can be produced), of an *high, tapering and acutely pointed metallic Conductor* having ever, in any Country, *been struck by Lightning*, if it had *all the necessary Requisites* that have been explained in this PART XIX, and especially the *second and fourth Requisites* above particularly described.



P A R T XX.

SECTION 545.

DIVERS admirable Advantages, of *elevated and acutely pointed metallick Rods*, have been demonstrated already; but, the most excellent, and (perhaps) the most wonderful, of *all* the Properties, of such *high and pointed Conductors*, still remains to be explained.

§ 546. It may appear a *Paradox*, but yet I hope to prove the Proposition to be *true*; that, *high and pointed Conductors* [properly erected,] will tend to *secure*, both Persons and Buildings, against the above-mentioned bad Effects from natural Electricity, *in the most effectual Manner, when the Clouds are the most powerfully charged with the Matter of Lightning*: that is to say, in that very Case, in which, *were it not for such high and pointed Conductors*, there would be *the most Danger* to such Persons and Buildings.

This is a wonderful Circumstance, in favour of *elevated and acutely pointed metallick Rods*, which is, in my opinion, of the highest importance; tho', it has never yet (I believe, by any Person,) been at all attended to.

§ 547. In

§ 547. In order to make *this* distinctly understood, it is necessary to premise, that, very *violent Strokes of Lightning* do invariably come, from *much more considerable Distances*, than very *moderate ones*. The reason of which, is simply this.

§ 548. When a Cloud, whether great or small, contains but a *small Quantity* of Electricity; the *dense Part* of the Electricity, contained in the electrical Atmosphere of such a Cloud, *cannot* be of any very *great extent*.

Now, we have seen above (§ 29), that, it is the *dense Part* of the Electricity, contained in an electrical Atmosphere, which causes that *electrical Atmosphere*, to become a *sudden Conductor* of the *electrical Charge*, to a *given Distance* from the Cloud producing such electrical Atmosphere.

§ 549. Therefore; since, the *dense Part* of the Electricity, contained in the electrical Atmosphere of a Cloud that is *weakly charged*, *cannot* extend to any very *great Distance*; it is evident, that the *striking Distance*, of a Cloud *weakly charged*, *cannot* be of any very *great extent*.

That is to say, that, a Cloud *weakly electrified*, must necessarily approach *near* the Earth, before it can *discharge, with an Explosion*, its Electricity, upon any Body placed on the Surface of the Earth.

§ 550. Whereas, when a Cloud is *very powerfully electrified*; the *dense Part* of its electrical Atmosphere, will extend to a *prodigious Distance*. The consequence
of

of which is, that, the *striking Distance*, of a Thunder Cloud *very powerfully charged*, must be of a *vast extent*.

§ 551. It is, therefore, *impossible*, that a Thunder Cloud *very powerfully electrified*, [should *strike*, in the *first instance*; that is to say,] should *strike*, in *full force*, at any *small*, or even *moderate*, *Distance* from the Earth. Inasmuch as such a Cloud must, of necessity, *discharge*, with an *Explosion*, the greatest Part of its Electricity, before it comes to such *small*, or even *moderate*, *Distance*.

§ 552. I do *not* assert, that the *Force of an electrical Discharge* from a Thunder-Cloud, is always as some *direct Function* of the *Length* † of the *striking Distance*: for,
I can

† It is proper to take notice, in this place, of the necessity there is, to pay particular attention to *all the circumstances* attending any Experiments made upon the proportional *Length* and *Force*, of Sparks or Strokes in Electricity; in order, to avoid falling into the greatest Errors, that could possibly be adopted.

Every One knows, for instance, the *immense Difference* that there is, between the *Force* of a *long Spark* taken from a common *Prime-Conductor*, and the vast *superior Force* and *Pungency* of a *much shorter Spark* taken from a *Leyden Jar*. Nay, there is a variety of such *Differences*, even in electrical Machines, that are more *similar* in their nature; such as *single*, and *double*, *Prime-Conductors*; and such as *single Leyden Jars*, and *Leyden Batteries*. For, the *Length* of the Spark (for instance,) from a *large Battery*, composed of many *Leyden Jars*, is often *not near so great*, as the *Length* of the Spark taken from only *one* of those same Jars; tho', the *strength* of the Shock, occasioned by the *Battery*, is so *vastly superior* to that, occasioned by the *single Jar*.

I shall defer the discussion and explanation of these Things to my proposed Treatise on *Leyden Jars*, &c. I will, therefore, only say, in this place, that, in making Experiments, or in reasoning, upon the relative *Length* and

I can conceive, that, the Size, Shape, Density, relative Charge, and particular Situation, of different Clouds, [together with the particular Circumstances, by which, their electrical Atmospheres might be affected,] may cause *this*, in some Degree, † to vary. But, I believe, that there is *not*, in the World, any Electrician, (or any Man who pretends to be an Electrician,) who will contest the Truth of the *general Proposition* I have here laid down; *viz.*

That, very *violent Strokes of Lightning*; namely, *such* as proceed from Clouds, which are the *most powerfully electrified* [whether *in plus* or *in minus*]; must invariably come from a *prodigious Distance*. And that, *moderate Strokes of Lightning*; namely, *such* as proceed from Clouds, which are but *weakly electrified* [whether *in plus* or *in minus*]; cannot come, to the Earth, from *near so considerable †† a Distance*.

§ 553. Now, let us suppose, that there be *two* Thunder-Clouds; the *one*, very *powerfully charged* with Electricity, which (for distinctness) I will call *C*; and the *other*, but *weakly charged*, which I will call *c*.

That

and *Force*, of electrical Sparks or Strokes; none but *Magazines of Electricity*, of the *same* kind, and of *similar* attributes, ought to be compared together. So that, the *Strokes*, from *single Prime-Conductors* [of *similar* Forms], from *single Electrophori*, from *double Prime-Conductors*, from *double Electrophori*, from *Leyden Plates*, from *Leyden Jars*, from different kinds of *Leyden Batteries*, &c. and from *Thunder-Clouds* differently circumstanced, ought always to be *respectively* compared, with electrical *Strokes* of the *same Class*.

† I have reason to think, that the Clouds being *negatively* [instead of *positively*] electrified, will produce a *difference* in the above-mentioned respect.

†† N. B. It is upon a similar Principle, that the ingenious *Electrometer* of Mr. Lane F. R. S. is founded. The description of this *Electrometer* is given, in the *Philosophical Transactions*, Volume 57, Page 451 & *seq.*

That Part, of the *powerfully electrified Cloud C's* electrical Atmosphere, which is *just at the Limit of the natural † striking Distance*, of that Cloud C; I will call L.

And *that Part*, of the *weakly electrified Cloud c's* electrical Atmosphere, which is *just at the Limit of the natural striking Distance*, of that Cloud c; I will call l.

§ 554. Let us suppose, that there be a *good metallick Conductor*, properly connected with the Common-Stock, and terminated, at its upper Extremity, in a very *prominent, tapering and acute metallick Point*; and let us examine, whether the *greatest Degree of Security* would be derived, from the *action of silent Discharge*, through such *acute metallick Point*, in the Case of the very *powerfully electrified Cloud C*, or in *that of the weakly electrified Cloud c*, above-mentioned.

§ 555. First, it is evident, from the *Principles of Electricity* so fully laid down in the foregoing Pages; that, the *Quantity of silent Discharge*, through a good metallick Conductor, properly connected with the Earth, and whose upper Extremity is *given*, in *prominency*, in *acuteness*, and in *position*, must [*cæteris paribus*] be *proportional*, to the *elastick electrical Pressure*, of the electrical Atmosphere, *superinduced* upon the *given Point* of such metallick Conductor.

§ 556.

† When I make use of the Expression, of the *natural striking Distance*, of a Thunder-Cloud, or of any other charged Body; I always mean to speak of the *greatest Distance*, to which, such electrified Cloud, or such charged Body, is able to *strike* upon any *given* conducting Body; before the *striking Distance* is, by any means, diminished.

§ 556. But, the elastick *electrical Pressure*, of an electrical Atmosphere, *superinduced* upon a *given metallick Point*, is necessarily *proportional* to the *Density* of the *superinduced Electricity*.

§ 557. Therefore, the *Quantity of silent Discharge*, through a *given metallick Point*, must [*cæteris paribus*] be *proportional* to the *Density* of the *superinduced Electricity*.

§ 558. Now, the *greater the Distance*, from any charged Cloud, is; the *better*, it is requisite, that the *Conductor*, between such Cloud and the Earth, should be; in order, for such Conductor to be able *suddenly to convey*, the *Charge* of such electrified Cloud, to Bodies on the Surface of the Earth.

§ 559. But, we have seen above, in SECTION 390; that, it is the *Electricity* itself, which is contained in an electrical Atmosphere, that causes such *electrical Atmosphere* to become a *sudden Conductor* of an *electrical Charge*, to any *given Distance* from the electrified Cloud (or other charged Body) producing such electrical Atmosphere.

§ 560. Consequently, the *greater the Distance*, from any charged Cloud, is; the *greater*, it is requisite, that the *Density*, of the *superinduced Electricity*, should be; in order, for it to be able *suddenly to convey* the *Charge* of such electrified Cloud, to Bodies on the Surface of the Earth.

F f

That

That is to say, in other Words, that, in the Case before us; it is requisite, that, *the Density of the super-induced Electricity* should be *greater* at L, in order, for the *powerfully electrified Cloud C*, to *strike* as far as L; than, it is requisite, that, *the Density of the superinduced Electricity* should be at *l*, in order, for *the weakly electrified Cloud c*, to *strike* as far as *l*.

§ 561. Now, we have seen above (in § 557), that the *Quantity of silent Discharge*, through a *given metallick Point*, must [*cæteris paribus*] be *proportional* to the *Density of the superinduced Electricity*.

Therefore, it is evident, that, in the Case before us; the *Quantity of silent Discharge*, through the *given metallick Point*, would [*cæteris paribus*] be *greater*, from *the Part L* of the electrical Atmosphere of the *powerfully electrified Cloud C*; than, it would be, from *the corresponding Part l* of the electrical Atmosphere of the *weakly electrified Cloud c*.

And, it is moreover evident, that, such *Quantity of silent Discharge*, through the *given metallick Point*, would be, as much *greater* at L, than it would be, at *l*; as the *Density of the superinduced Electricity* at L, is *greater* than the *Density of the superinduced Electricity* at *l*.

§ 562. That is to say, that, *the given metallick Point* would, when at L, cause, during any short *given Time t*, a *greater* real DEFICIENCY, in the *Quantity of the Electricity*, which is contained in the *superinduced electrical Atmosphere* of the *powerfully charged Cloud C*, and which is *requisite* in that electrical Atmosphere, in order to enable that *powerfully charged Cloud C*, to *strike* as far as L;

as L; than such *given metallick Point*, when at *l*, would, during the *same short given Time t*, cause, in the *Quantity of the Electricity*, which is contained in the *superinduced electrical Atmosphere* of the *weakly charged Cloud c*, and which is *requisite* in that electrical Atmosphere, in order to enable that *weakly electrified Cloud c*, to *strike* as far as *l*.

And it is evident, that, the *electrical Deficiency* produced at L, by the *given metallick Point*, during the *short given Time t*; must be, to the *electrical Deficiency* produced at *l*, by the *same given metallick Point*, during the *same short given Time t*; in the *same Ratio*, as the *Density of the superinduced Electricity* at L, is to the *Density of the superinduced Electricity* at *l*.

§ 563. Now, it is most evident, that, the said *electrical Deficiencies* do respectively represent the *Quantities of Electricity*, that must necessarily be *supplied* to the respective *electrical Atmospheres superinduced*, in order, for the above-mentioned *given metallick Point* to be *struck*.

That is to say, that, the *Quantity of Electricity*, which it is *requisite* should, during any *short given Time t*, be *supplied*, to the electrical Atmosphere *superinduced* upon the *given metallick Point* at L, in order, for such *given metallick Point* to be *struck* from the *powerfully charged Cloud C*; must be, as *much greater*, than the *Quantity of Electricity*, which it is *requisite* should, during the *same short given Time t*, be *supplied*, to the electrical Atmosphere *superinduced* upon the *given metallick Point* at *l*, in order, for such *given metallick Point* to be *struck*

F f 2

from

from the *weakly charged Cloud c*; as the *Density of the superinduced Electricity* at *L*, is *greater* than the *Density of the superinduced Electricity* at *l*.

§ 564. Consequently, the *given metallick Point*, when at *L*, will [*ceteris paribus*], by means of its gradual Operation of *silent Discharge*, tend, in the respect above mentioned, *more strongly*, in any short given *Time t*, to prevent an electrical *Stroke of Explosion* from taking place, from the *powerfully charged Cloud C*; than, such *given metallick Point* would, when at *l*, tend, in the *same* short given *Time t*, to prevent an electrical *Stroke of Explosion* from taking place, from the *weakly charged Cloud c*; as, from the clear and important *Principles* so fully laid down in PART XIII of this Treatise, must evidently appear.

§ 565. The *electrical Atmosphere* of any *powerfully charged Cloud C*, must always (agreeably to what has been stated above), of necessity, extend to a *greatly superior Distance*, than the *electrical Atmosphere* of any *weakly charged Cloud c*.

Therefore, if the *two Clouds C* and *c*, approach towards any *pointed metallick Conductor* upon the Surface of the Earth, with any *given Velocity v*; it is evident, that, the *Time* of the *given metallick Point's* action of *silent Discharge* upon the superinduced electrical Atmosphere of the *powerfully charged Cloud C*, must nearly [*ceteris similibus*] be, as much *greater* than the *Time* of the *same given metallick Point's* action of *silent Discharge* upon the superinduced electrical Atmosphere of the *weakly charged Cloud c*; as the *Extent* of the electrical Atmosphere of the
the

the *powerfully charged Cloud C*, is *greater* than the *Extent* of the electrical Atmosphere of the *weakly charged Cloud c*.

§ 566. Now, we have seen (in § 564), that a Conductor, terminated in a *prominent acute metallick Point*, would tend *more strongly*, even in a *short given Time*, to *prevent* an electrical *Stroke of Explosion* from taking place from a *powerfully charged Cloud C*; than, such *given metallick Point* would, in the *same short given Time*, tend to prevent an electrical *Stroke of Explosion* from taking place from a *weakly charged Cloud c*.

Therefore, in the Case before us, it is evident, that, the *given metallick Point*, by having a *long Time* to act upon the superinduced electrical Atmosphere of the *powerfully charged Cloud C*, must [*a fortiori*] tend, in the respect above-mentioned, *more powerfully*, to *prevent* an electrical *Stroke of Explosion* from taking place from that *powerfully charged Cloud C*; than, such *given metallick Point* would, by having a much *shorter Time* to act upon the superinduced electrical Atmosphere of the *weakly charged Cloud c*, tend to *prevent* an electrical *Stroke of Explosion* from taking place from that *weakly charged Cloud c*.

§ 567. It is a well-ascertained *Fact*, † that *Clouds can never be the most powerfully charged with the Matter of Lightning*, except in the Case, when the *Air* is the *most free from Moisture*.

§ 568.

† The Reasons of the above *Fact*, are simply these.

1st. Because, when the *Air* is *damp*, the *Clouds* cannot acquire so great a Degree of Electricity; as they can, when the *Air* is *dry*.

And 2^{ndly}.

§ 568. Now, when, during a Thunder-Storm, the Air is the *most free from Moisture*; that is to say, when the *electrical Atmosphere*, of the Thunder-Clouds, is the best *non-conductor of Electricity*; if any *Electricity* be *gradually and silently discharged* from a Thunder-Cloud's *electrical Atmosphere*; it is evident, that, it must *require a much longer Time*, †† for such *Electricity* to be *restored*; than, it would *require*, if the *Air* was *damp*: that is to say, than it would *require*, if the Thunder-Cloud's *electrical Atmosphere* was *not* a good *non-conductor of Electricity*.

§ 569. That is to say, in other Words, that there is *no Case* whatever, in which, any *Electricity*, that is *gradually and silently discharged* from a Thunder-Cloud's *electrical Atmosphere* [by means of an *high and acutely pointed*

And *zudly*. Because, even if it were possible, that *Clouds*, when the *Air* is *damp*, could *acquire* any very *strong given Charge of Electricity*; such *given Charge* would, before the Thunder-Cloud could come within a *striking Distance* of the Earth, be, *ceteris paribus*, much *sooner dissipated*, [that is to say, the *natural electrical Equilibrium*, between the Cloud and the Earth, would be much *sooner* silently restored,] when the *Air* is *damp*; than, it would be, when the *Air* is more *free from Moisture*.

N. B. It is for these Reasons, that [generally speaking] there is *not near so much Danger from Lightning*, when the *Air* is *damp*; as there is, when the *Air* is extremely *dry*.

†† We have not as yet any electrical Instruments, that are proper for the measuring of *this Difference*; but, it is evident, that it must be *proportional* to the *Time*, which electrified Bodies take to lose any given Charge of Electricity; which *Time* (every one knows) is so vastly *greater*, when the *Air* is *dry*, than when the *Air* is *damp*. We have to expect some very interesting Experiments upon this subject, from the learned Signior *Fontana*, who has already distinguished himself so much in the investigation of the Laws of Nature.

pointed metallic Conductor], would require a longer Time, in order to be restored; than, in the Case, when such Thunder-Cloud is the most powerfully charged with Electricity: inasmuch, as such Clouds as are the most powerfully charged, are always surrounded by an electrical Atmosphere which must necessarily be a good non-conductor of Electricity.

§ 570. Now, I have demonstrated above (§ 562), that, a given metallic Point would [*cæteris similibus*] cause, during any short given Time, a much greater real DEFICIENCY, in the Quantity of Electricity, which is contained in the superinduced electrical Atmosphere of a Cloud powerfully charged; than, such given metallic Point would (in like manner), during the same short given Time, cause in the Quantity of Electricity, which is contained in the superinduced electrical Atmosphere of a Cloud that is but weakly electrified.

I have also proved above (§ 565), that, a given metallic Point must [*cæteris similibus*] exert much longer its action of silent Discharge, upon the superinduced electrical Atmosphere, of a Cloud powerfully charged; than, upon the superinduced electrical Atmosphere of a Cloud that is but weakly charged.

I have moreover just shewn (§ 569), that, there is no Case whatever, in which, any Electricity, that is gradually and silently discharged from a Thunder-Cloud's electrical Atmosphere [by means of an high and acutely pointed metallic Conductor], would require a longer Time, in order to be restored; than, in the Case, when such Thunder-Cloud is the most powerfully charged with Electricity.

And

And I have likewise fully explained, in the foregoing Pages (§ 390), that, it is the *Electricity* itself, contained in the *electrical Atmosphere* of a Thunder-Cloud, that enables such *electrical Atmosphere* to *conduct* any electrical *Stroke of Explosion*, to Bodies on the Surface of the Earth.

§ 571. Consequently, from these Propositions, it must appear evident; that, a *metallick Conductor*, properly erected, and terminated at its upper Extremity in a very *prominent and acute metallick Point*, has the peculiar, important, surprizing and most excellent Property, of tending *even MORE POWERFULLY* to prevent an electrical *Stroke of Explosion* from happening, near the Place of *silent Discharge*, in the Case, when the Clouds are the *most strongly charged*, than, when they are but *weakly charged*, with the *Matter of Lightning*.

Here, we may perceive, not only the Direction of *DIVINE Wisdom*, but the *Goodness* of *PROVIDENCE* towards *Mankind*, in having so admirably settled *all* these Things, in the sublime arrangement of the World, that, it should be in the *power of Man*, to *secure* Themselves and their Habitations, against the above-mentioned dire Effects of natural Electricity, *in such a Manner*, that there should be the *smallest* Danger to be apprehended, when there is the *greatest Quantity* of electrical Fire in the Clouds; and that there should be the *least* Probability of the Lightning falling, in those *very cases*, in which, if it *did fall*, the inevitable Consequences would be the *most* destructive, the *most* fatal, and the *most* tremendous.

APPENDIX.

A P P E N D I X.

S E C T I O N 572.

LEST some things I have said, in the foregoing Pages, should happen to be misunderstood; I have judged it proper, for the sake of greater perspicuity, to subjoin this APPENDIX, which will, I hope, prevent any Propositions, of which I shall here give a more detailed Explanation, from being any-wise misconceived; however concisely such Propositions may have been expressed above.

S E C T I O N S 7 and 8, explained:

§ 573. As the *Truth* of all the most important Propositions which I have laid down above, depends upon the Existence of *electrical Atmospheres* around Bodies charged with Electricity [whether *in plus*, or *in minus*]; and as our *Knowledge* of the Truth of such general Propositions, must necessarily depend upon our having a just and true Idea of such *electrical Atmospheres*; I have endeavoured to prove, † that, it is the *Particles of (circumambient) Air being electrified*, that constitutes the *electrical Atmosphere* which exists around charged Bodies.

G g

§ 574.

 † See § 19.

§ 574. I have said above [in § 7, and in § 8], that, the Air which surrounds a Body electrified *in plus*, will, by coming *into contact* with such *positive* Body, form around it, an electrical *Atmosphere* which will likewise be *positive*. And that, the Air which surrounds a Body electrified *in minus*, will, by coming *into contact* with such *negative* Body, form around it, an electrical *Atmosphere*, which will likewise be *negative*.

These Propositions are universally true: but, I do *not* thereby mean to convey (as must evidently appear from several other Parts of this Treatise), that, *no Particles of Air* can become electrified, except such as come into immediate *contact* with the charged Body itself; for, all *unelectrified* Particles of Air, which come *successively* into contact with any *Particles of Air* that are become electrified, [whether *in plus* or *in minus*], will thereby acquire a certain degree of the *same* kind of Electricity.

§ 575. When the *Air is damp*; then, not only the *Air* itself, which surrounds a charged Body, will become electrified; but, the *aqueous Vapour*, contained in that Air, will also acquire Electricity, and will [by being a bad *non-conductor*] convey such Electricity away in *great* Quantities; and it is for this Reason, that an electrified Body, surrounded by *damp Air*, becomes so *speedily discharged*.

§ 576. It may perhaps be thought, that the Electricity of a charged Body does *not diffuse itself* into the circumambient Air; but, that it actuates such Air, by exciting either a *tension* or a *relaxation* in the natural Fire inherent

inherent in it. This is undoubtedly a very ingenious Hypothesis, which several natural *Phenomena* appear to favour; but, I trust I shall have it in my power, at some future time, more fully to establish the Truth of what I have here laid down, with respect to *electrical Atmospheres* consisting of *common Air* that has acquired [either *positive* or *negative*] Electricity,

S E C T I O N S 12, 19, and 20, explained.

§ 577. I have related, in § 12, my having caused a pair of electrometrical Balls, suspended in the Glass Receiver of an Air-Pump, to divaricate, by causing a small charged Prime-Conductor to communicate with the brass cap of the Receiver: but, I omitted to mention, that, that Prime Conductor was electrified *in plus*; that is to say, that, my *four* first Experiments were performed, with *positive* Electricity only. I have however, in §§ 19 and 20, concluded *generally*, that, an *electrical Atmosphere*, whether *negative* or *positive*, consists of electrified *Air*. The Reason, for my having drawn such *general* Conclusion, is as follows.

§ 578. Previous even to my having made any electrical Experiments with an exhausting Receiver, I had imagined, that, it was the *Particles* of [*circumambient*] *Air* being electrified, which constituted the *electrical Atmosphere* existing around every Body charged with Electricity.

With respect to a *negative Atmosphere*, this appeared to me to be particularly evident.

§ 579. I reasoned thus :

“ It is (perhaps) *not* impossible in nature, for a *positive*
 “ electrical *Atmosphere* to be formed, where there is *no*
 “ *Air*; inasmuch as it is (perhaps) *no* contradiction to say,
 “ that the Fluid *Electricity*, may be introduced into a
 “ Space exhausted of the Fluid *Air*. But, it is an
 “ absolute absurdity to suppose, that a *negative* electrical
 “ *Atmosphere* should exist in a *vacuum*; inasmuch as it
 “ is impossible, for a *non-entity*, which naturally con-
 “ tains *no electrical Fluid*, to be *deprived of that* which
 “ it does *not contain*”.

“ Since, then, a *negative* electrical *Atmosphere* must
 “ depend upon the *presence of Air*; and since, Nature
 “ always appears to observe *similar Laws*, with respect to
 “ *similar Subjects*; there is strong reason to think, that a
 “ *positive* electrical *Atmosphere* must depend also upon the
 “ *presence of Air*.—Let the Experiment be made.”

§ 580. Accordingly, I made the Experiment; with
positive Electricity (as related in PART I); and I found
 my Supposition verified.

It was quite unnecessary, to make any similar Experiment
 with *negative* Electricity; since, it was, *a priori*, evident,
 that, a *negative* electrical *Atmosphere* must depend upon
 the *presence of Air* negatively electrified.

S E C T I O N 29 illustrated.

§ 581. I think there is no Principle, in Electricity, of
 greater importance, (tho' I believe it was never before
 discovered,) than *that*, which is stated in SECTION 29;
 namely,

namely, that, it is the *Electricity* itself, contained in an *electrical Atmosphere*, which serves *suddenly to conduct*, to a given Distance, any given electrical *Charge*.

This Principle has been so frequently mentioned and exemplified in other Parts of this Work, that it appears to me unnecessary to enlarge upon it. But, there is a curious *Phenomenon* which deserves to be here mentioned; since, it tends strongly to illustrate this Principle. This *Phenomenon* is as follows.

E X P E R I M E N T 62.

§ 582. Charged Bodies will generally *not strike* at the *greatest* Distance, at which, they will *finally* be able to discharge, upon a *given* Body, their Electricity with an Explosion; till *after* they have been made to *strike*, upon the *given* Body, at some *smaller* Distance. This Effect is particularly remarkable, in *strong* electrical Machines.

I have observed, for example; when my large Prime Conductor (which, exclusive of its metal Neck and Ball, is about nine feet eight inches in length, by upwards of ten inches in diameter,) was *not* able to be made to *strike*, upon a *round* brass Body, at the Distance of even *thirteen Inches*; if the *round* brass Body was *not previously* placed *nearer* to the Prime-Conductor, than that Distance of *thirteen Inches*; that, I could, nevertheless, cause that Prime-Conductor to *strike*, upon the same *round* brass Body, at the Distance of full *fourteen Inches*, provided that Prime-Conductor were *first* made to *strike* upon that *round* Brass Body at the Distance (for instance) of *twelve Inches*, and were then gradually removed to the above-mentioned Distance of *fourteen Inches*. This

This is to be accounted for, on the above-mentioned Principle, as follows.

§ 583. Every *electrical Spark* which passes through the Air, communicating thereto, *some Electricity*; it is a certain Portion of such *Electricity*, when added to the *Electricity*, contained in the electrical Atmosphere formed around the Prime-Conductor (upon that Prime-Conductor becoming again charged), that enables that *electrical Atmosphere* suddenly to *conduct* the Charge of the Prime Conductor, to the Distance of *fourteen Inches*; tho' the *electrical Atmosphere* of the Prime-Conductor was, before, *not* able to *conduct* the Prime-Conductor's electrical Charge, as far even as *thirteen Inches*.

S E C T I O N 53 referred to.

§ 584. We have seen, in SECTION 53, that *nine metal Points*, which Mr. *Archard* made use of, did *not* silently *discharge*, in a given Time, so *great a Quantity* of electrical Fluid, from a charged Prime Conductor, as *one* of the same nine Points (similarly situated) did. But, *no* objection ought to be drawn from thence, to the erecting upon a Building *several high and pointed Conductors*, as recommended in PART XIX; inasmuch as Mr. *Archard's nine Points* were almost *close* together, being all *nine* fixed at once upon a small circular brass Plate of only *one Inch* diameter. Therefore, it is evident, from what is alluded-to in § 54; that, *this Case* of the *nine Points*, has no kind of relation to the other; namely, to *that of single high and pointed Conductors* being erected upon *different* Parts of an extensive Building.

SECTIONS

S E C T I O N S 60 and 68, referred to.

§ 585. In SECTIONS 60 and 68, I ought to have said, Fig. 9. that, the Electricity of the Body AB, was prevented from leaving that insulated Body, *not only* because the *dry Air* round about, was a *non-conductor* of Electricity, but *also* because the *positive* End, of that Body AB, was become *immediately surrounded*, (in the manner explained § 31, § 32, and § 33,) by an electrical Atmosphere containing *positive* Electricity.

In like manner, the *negative* End, of that Body AB, was prevented from receiving Electricity, *not only* because the *dry Air* round about, was a *non-conductor* of Electricity, but *also* because that *negative* End was become *immediately surrounded* (in the manner explained in § 39, § 40, and § 41,) by an electrical Atmosphere containing *negative* Electricity.

S E C T I O N 82 referred to.

§ 586. I have said in SECTION 82, that, when the Fig. 9. electrometrical Ball was brought opposite to the Point D, that electrometrical Ball, represented at G, appeared to waver, and was neither *repelled* nor *attracted* by the metallic Body AB. It may perhaps be alledged, that, that simple Electrometer is ill-represented, at G, in Figure 9: but, it was *not* possible, in that Figure, to represent it quite correctly; inasmuch as the proper way of making my *Eight Experiment*, is that, which is mentioned at the *End* of § 82; *viz.* by holding the electrometrical Ball G (*not over*, but) on *one side* of, the Body AB.

S E C T I O N S

SECTION S 100, 101 and 102, explained.

§ 587. Having, in SECTION 100, and also in other Parts of this Work, spoken of the *Quantity of Electricity contained* in particular Parts of certain Bodies; I think it proper to remind the Reader, of the important Proposition, discovered by Dr. *Franklin*; namely, that the *plus* [or *minus*] Electricity contained in a conducting Body, resides *entirely on the external Surface* of such conducting Body; and also of the judicious distinction, made by Signior† *Beccaria*, between common *pressing* Electricity, and the *vivid* Electricity of a Spark; namely, that the *latter* condenses itself, for an instant, *within the pores* of Bodies, and endeavours to break the cohesion of their solid Parts; but, that, in *pressing* Electricity, any *excess* of Fire, or any *deficiency* of the same, does *not*, in the least, diffuse itself into the *Substance* of Bodies.

§ 588. This explains the Reason, why the *Base* of the *plus* Electricity, and the *Base* of the *minus* Electricity, in a *trebly-electrified* Body is *common*, as mentioned in SECTION 102; inasmuch, as that *Base* is the *Line*, where those two *contrary* Electricities, of such Body, *meet* and *join* each other, upon the *Surface* of such Body.

§ 589.

† See Signior *Beccaria's* learned and ingenious Treatise on *Artificial Electricity*, No. 456.

§ 589. From the above-mentioned Proposition in Electricity, that, the *Quantity of plus* [or the *Quantity of minus*] *Electricity*, contained in a Body, resides entirely on the external Surface of the Body; it is evident, that the mean Density of the plus [or of the minus] *Electricity* of a Body, is directly as the *Quantity of Surface* contained in the positive [or in the negative] Portion, multiplied into the particular Density of the plus [or of the minus] *Electricity*, at each Point of that positive [or of that negative] Surface.

It is likewise, in a similar manner, evident; that, the *Quantity*, and *Power*, of *superinduced Electricity*, is (*cæteris paribus*) directly as the *Quantity of Surface* upon which such Electricity is *superinduced*.

These Things elucidate the Propositions laid down in § 101, in § 102, &c; and shew, that still more comprehensive Propositions may be founded on like Principles.

SECTIONS 150 & seq. referred to.

§ 590. In making my *Fifteenth Experiment*, upon the *neutral* or *un electrified Point*; in order to ascertain, with the greatest possible precision (as mentioned in § 170) the *position* of the *neutral Point*; it is proper to make use of an exceedingly small electrometrical Ball [either of cork, or of pith of elder], suspended by a thread of fine *flax*, subdivided to the greatest possible degree; as mentioned at the End of the *Note* to § 10.

H h .

It is

It is moreover proper, that this simple Electrometer should be *insulated*, upon a stick of sealing Wax, as represented in Figure 9; lest otherwise, it should tend to convey silently away, from the *trebly-electrified* Body, any of its *natural* Share of Electricity; and thereby disturb the Experiment, as explained in PART VII of this Treatise.

The *Thread* of the Electrometer ought *not* to be above *three-quarters of an inch* in length; because, it can, then, in certain cases, (in order to ascertain the *neutral Point*,) be brought pretty near to the *trebly-electrified* Body, without there being any danger of the Ball of the Electrometer coming *into contact* with such *trebly-electrified* Body, when that Ball comes to be *attracted* by it.

NOTE to SECTION 201, explained.

§ 591. The Propositions, stated in the NOTE to SECTION 201, relative to the *Center of Gravity* of certain Bodies, placed in given situations, must be understood to refer to those Cases only, in which the *Action of the force of Gravity* upon such given Bodies, is sensibly *parallel*. That is to say, that those Propositions will be true, *only* in the Case, when the *Diameter of the Base* of the Solid, if the Solid be *upright*, (or when the *Diameter of the Base* added to the *sine of the Angle of Inclination*, if the Solid be *oblique*,) is, to the *Distance* between the Solid itself and the Center of Attraction of the Earth, *in a ratio infinitely small*.

SECTION

SECTION 308 referred to.

§ 592. Having mentioned, in SECTION 308, the comparative *sharpness*, of the *main Stroke*, and of the *returning Stroke*; I will relate an Experiment, in which, that comparative *sharpness* was still more properly ascertained; inasmuch as two *equal* and *similar* metallick Bodies were made use of, in that Experiment.

EXPERIMENT 63.

§ 593. I took two cylindrical tin Conductors (each of which was about three feet four inches long, by nearly four inches and an half diameter,) and I placed them *parallel* to each other, at the Distance of about *four inches and an half* asunder. They were *both* well *insulated*.

I *insulated* a large Cylinder of Tin, which was about nine feet eight inches long, by above ten inches diameter; and I placed it at the Distance of about four feet from the two small Tin Cylinders here-mentioned.

I then placed myself, upon an *insulating* Stool, between the large Cylinder, and the two small Cylinders; holding, the fore-finger of my right Hand, in very light contact with the *large* Tin Cylinder, which (for distinctness) I will call L; and holding, the fore-finger of my left Hand, in very light contact with *one* of the small Tin Cylinders, which small Cylinder I will call S.

§ 594. I then electrified strongly the *other* small Tin Cylinder, which (for distinctness) I will call the Prime Conductor. Upon doing which, I felt a swift succession of *departing Sparks* at the End of the fore-finger of each of my Hands.

I then desired another Person, standing upon the Floor, to discharge the Prime-Conductor through his Body, which he did repeatedly; sometimes, by suddenly approaching his knuckle, within the *striking Distance* of the Prime-Conductor; and sometimes, by suddenly approaching, within that *striking Distance*, a large polished Brass Ball which he held in his Hand.—Each time, I felt the *returning Stroke* in both † my Hands and Wrists, like the *sudden Discharge* of a weakly electrified *Leyden Jar*.

§ 595. The other Person then placed himself upon the *insulating Stool*, in the *same* position exactly, as I had just been in, with respect to the two Tin Cylinders
S and

† I always found, that the strength of the *returning Stroke* was greater in my *left* Hand, which was in contact with the *small* Tin Cylinder S; than it was, in my *right* Hand, which was in contact with the *large* Tin Cylinder L; provided the fore-finger of my *left* Hand was in full as *light contact* with the small Cylinder S, as the fore-finger of my *right* Hand was, with the other Cylinder L. The reason of which evidently was; that, the *returning Stroke*, which took place in my *left* Hand, was produced by the *sudden Return* of the *whole Quantity* of electrical Fluid that had been gradually expelled from the Cylinder S, both into my Body, and (through my Body) into the large Cylinder L; whereas, the *returning Stroke*, which took place in my *right* Hand, was produced by the *sudden Return* of that *Portion* only of electrical Fluid, that had been gradually expelled from the Cylinder S (through my Body) into the other Cylinder L.

S and L. And I placed myself upon the Floor, in order to discharge the Prime-Conductor through my Body, in the *same* manner as the other Person had done.

This time, therefore, I received the *main Stroke*, which, in the first Part of this Experiment, the other Person had received; and the other Person received the *returning Stroke*, which I had received before.—And we both agreed, that there was no kind of comparison, between the *strength* of the *returning Stroke*, and that of the *main Stroke*; the *sharpness* and *pungency* of the *returning Stroke* being so much superior.

§ 596. It is perfectly evident, that the *returning Stroke* did proceed from the *sudden Return* of that Quantity of electrical Fluid, that had [by the *superinduced* elastick electrical Pressure of the Prime-Conductor] been gradually expelled from the small insulated Tin Conductor S, which was (as we have already seen, § 593) of the *same size* and *shape* as the Prime Conductor. And it is extremely worth observation; that notwithstanding the *much superior strength* of the *returning Stroke*, when compared to the *strength* of the *main Stroke*; yet, the *Quantity of Electricity* which formed the *returning Stroke*, was *not near so great* as the Quantity of Electricity which formed the *main Stroke*. This Fact may be proved, at least two ways, as follows.

§ 597. *First*, it may be proved, *a priori*; inasmuch as it must appear, from the Propositions contained in PART III; that, the *Quantity of Electricity*, expelled, from the small Cylinder S, by the *superinduced* elastick electrical

electrical Pressure of the Prime-Conductor's electrical Atmosphere, cannot be *as great*, as the Quantity of Electricity *contained* in the charged Prime-Conductor itself that produces such *electrical Atmosphere*.

E X P E R I M E N T 64.

§ 598. *Secondly*, the above-mentioned Fact is also to be proved, in the following manner.

Having arranged the whole Apparatus, as described in the latter Part of the *last Experiment*; (i. e. I being on the Floor, and the other Person standing on the insulated Stool;) I then charged the Prime-Conductor.

When the Prime-Conductor was fully charged; the other Person [who, whilst the Prime-Conductor was charging, held his left Hand in contact with the Tin Cylinder S, and his right Hand in contact with the Cylinder L,] did remove his left Hand quite away from the Cylinder S; by which means, the electrical Fluid, which had gradually been expelled from that small Cylinder S, could *not return* to it (as it would otherwise have done) when the *Prime-Conductor* came to be discharged.

§ 599. I then discharged the Prime-Conductor, with my knuckle: the Spark (tho' it produced no sensation of a *Leyden Jar's discharge*,) was *sharp* and *strong*. But, when I came to discharge, with my knuckle, the Tin Cylinder S, which was of the same shape and size as the Prime-Conductor; I found the Spark, from that Cylinder S, to be very *short* and *inconsiderable*.

§ 600.

§ 600. So that, it appears; that, the *Quantity of electrical Fluid* which, in the Experiment 63rd, formed the *returning Stroke*, was very considerably *smaller* than the *Quantity of electrical Fluid* which formed the *main Stroke*: tho' the *pungency* of the *returning Stroke*, was so greatly *superior*, in that Experiment, to the *pungency* of the *main Stroke* itself.

§ 601. We may, therefore, well venture to conclude, from these things; that, that *pungent* and *acute* electrical Sensation, which is commonly called the *Sensation of the Leyden Shock*, does not, near so much, depend, upon the *great Quantity of electrical Fluid* discharged; as it does, upon the *vast Suddenness*, and *great Velocity*, of such electrical Discharge.

EXPERIMENT 65.

§ 602. I am the more strongly confirmed in this opinion, by having, one Day, *discharged*, through my Body, (by means of very *indifferent* Conductors) *no less than twenty* † *square feet* of *coated (Leyden) Surface*, highly charged; *without* feeling any such kind of *pungent* or *acute* Sensation.

At

† I should *not* advise any Person, who is *not* very conversant with Electricity, to repeat this Experiment. The Body of a Man, forming a Part of the Communication, in this *Leyden Discharge*; infinite attention must be had, that, the rest of the Communication, be formed, by means of Bodies that are very *indifferent Conductors* in their nature; for fear of receiving some violent *sudden Shock*. This, is a very dangerous Experiment, if made with any kind of inattention; and it ought to be made, at first, with a *smaller* Quantity of Electricity, which may be *gradually* increased.

At the moment of the Discharge, the electrical Fluid seemed, entirely to *fill* my Chest; so as to make me perceive a *sensible Time* (however short), during which, the electrical Fluid was flowing through it. I felt a great oppression, on my Breast, which almost quite deprived me of breath, for a moment: yet, *no* kind of *sharp Pain whatever* did result, from such a *vast Quantity of electrical Fluid*, passing through my Body, as was thus discharged from those *twenty square Feet* of coated Surface.—But, I must not anticipate what belongs to another Subject.

S E C T I O N 347. referred to.

§ 603. Having spoken, in SECTION 347, of the great *similarity* which there is, between the electrical *returning Stroke*, and a *Leyden Shock*; I judge, that it will *not* be unacceptable to the Reader to be informed, that *Metal may be melted, by means of the returning Stroke*, without the assistance of any *coated non-conducting Substance* whatsoever.

E X P E R I M E N T 66.

§ 604. I took *three* tin Bodies, which (for distinctness) I will call A, B, and C; and I *insulated* them all three, *separately*, at small Distances asunder, in the most advantageous manner to obtain a *returning Stroke*, by means of these Bodies thus *insulated*. I charged the
Body

Body A *in plus*, as I should have charged a common Prime-Conductor: upon doing which, the Body B, which was the nearest to that Body A, became gradually *negative*, according to the Principles explained in the foregoing Treatise; and the third Body C, which was very near the Body B, became, of course, *positive*.

I then, (by means of a round polished Brass Body, that was properly connected with the Earth), did *suddenly discharge* the Body A, which was charged in the manner of a Prime-Conductor: but, I did *not* connect, either of the other *two* Bodies, with the *Earth*; *neither* did I connect together, any *two* of the *three* Bodies, A, B, and C. The instant, in which, I discharged the Body A, in the manner here-mentioned; a very sharp electrical *returning Stroke* took place, in the interval between the Bodies C and B; and an exceeding fine *slip of Tinfoil*, which I had placed in that interval, *was melted*.

§ 605. The *insulated* cylindrical Tin Body C, from which, issued the *electrical Fluid* that formed the *returning Stroke* in this Experiment, was only between *ten* and *eleven* Feet long; and the *Quantity of Surface*, which that *insulated* Tin Body C had in contact with the Air, was *less* than *twenty seven* square Feet.

The Bodies B and C were entirely out of the *striking Distance* of the electrified Body A, during the whole time of the Experiment.

§ 606. Intending to pursue this subject farther, it appears to me unnecessary, to give here a more particular detail, of the Experiments which I made with

this Apparatus. But, I have said thus much, in order to prove the great *strength* and *sharpness* of that kind of electrical Shock which I have called the *returning-Stroke*; and in order to shew, that, the electrical *returning Stroke* is *not* produced, by the Discharge of (what is commonly called) a charged *Plate of Air*.

S E C T I O N 391 referred to.

§ 607. I have explained in SECTION 391, the Manner, in which, a *prominent acute metallick Point* tends to become *out* of the *striking Distance* of a charged Body, into whose electrical Atmosphere it is immersed; namely, by discharging the *Electricity*, which is contained in *that Part* of the electrical Atmosphere, into which such *metallick Point* is *particularly* immersed.

This *Principle* is so evident, that, it is unnecessary to explain it farther. It is, however, strongly confirmed by the following Experiment.

E X P E R I M E N T 67.

§ 608. I placed, at the Distance of *twelve Inches*, from the Prime-Conductor mentioned above in § 582; a round Brass Body, which had a very *fine hole* in that side of it which was next the Prime-Conductor. The Brass Body was *struck*.

§ 609.

§ 609. Having removed away the Brass Body; I placed a very small electrometrical Ball (which was suspended by an exceeding fine *insulated* thread of flax,) at the Distance of about twenty Inches from the Prime-Conductor; and I carefully observed, to what Degree of elevation the electrometrical Ball did arrive, when the Prime-Conductor was fully charged.

§ 610. I fixed a fine needle, into the small hole of the round Brass Body mentioned above (in § 608), and I pushed it into that Body, till the *Point* of the needle projected, beyond that round Body, only *one twentieth* of an Inch. I then brought that round Body within the above-mentioned Distance of *twelve Inches* from the Prime-Conductor; and neither the Brass Body, nor the Point, was struck.

The whole Apparatus remaining as here described, I examined the situation of the electrometrical Ball mentioned in § 609; and I observed, that it had *not fallen*; at least, *not* in any perceptible Degree.

§ 611. This Experiment tends, as far as it goes, strongly to confirm my Principles, stated in PART XIII; inasmuch as it evidently tends to prove, that, a *metal Point* may, *without discharging the electrified Body itself* producing the electrical Atmosphere superinduced, *pre-serve* the Body, to which it is affixed, from being *struck*; merely by discharging the Electricity contained in *that Part*, of the electrical Atmosphere, into which it is *particularly* immersed.

S E C T I O N 423 referred to.

§ 612. Having at the End of PART XIV, concluded *generally*; that, “ an *high and acutely pointed Conductor*, “ properly erected, must necessarily tend to *secure*, “ that Part of the Building, to which it is affixed, against “ any *direct main Stroke of Explosion* whatsoever from a “ Thunder Cloud;” it may not be superfluous to observe, that, this Proposition is full as true, with respect to *negative*, as it is, with respect to *positive* Electricity.

Electricians are, at present, I believe, very generally agreed; that, it *oftner* happens, in Thunder-Storms, that, the Matter of Lightning *ascends* from the Earth to the Clouds, than that it *descends* from the Clouds to the Earth. Let us, therefore, consider the case of the Clouds being *negatively* electrified.

Now, if a metallick Rod be properly erected; that is to say, if it have *all* the Requisites particularly specified in PART XIX of the foregoing Treatise; then, it will tend *gradually, peaceably and silently* to restore the *disturbed electrical Equilibrium* between the Earth and the Cloud's *electrical Atmosphere*, in as effectual a Manner, if the Cloud's Atmosphere be *negative*, as if it be *positively* electrified. Because, it is evident; if the Cloud's electrical Atmosphere were *negative*; that, the metallick Conductor would then, at its lower End, *receive* Electricity, from the Earth, *with facility*, and would transmit such Electricity, *with facility*, to the *negatively* electrified Atmosphere *superinduced* upon its *prominent*
and

and *pointed* upper End; in a manner exactly similar † to *that*, in which, such *high and pointed Conductor* would receive Electricity, *with facility*, from a *positively* electrified Atmosphere *superinduced* upon its upper End; and would transmit such Electricity, *with facility*, to the Common-Stock, with which, its *lower* Extremity is connected.

SECTION 425 referred to.

§ 613. In SECTION 425, I have asserted, as a Proposition *universally* true, that, Bodies, charged with *different* kinds of Electricity, tend to *attract* each other, whenever their *oppositely electrified Atmospheres* interfere. It may, therefore, not be improper to take notice, in this place, of an interesting Experiment, related by Dr. *Priestley*, in his History †† of Electricity, in the following Words.

Æpinus

† The Author would *not* have thought it necessary, to have thus enlarged upon a Proposition, that must, from the Principles above-laid down, appear so extremely evident, as *that* which is here stated; had it *not* been for a Paper, written in *France*, some few years ago, recommending Conductors, of the construction proposed by Dr. *Franklin*, as the best, when the Clouds are *positive*; but, recommending Conductors, of a very different (and erroneous) construction, to serve in the cases, when the Clouds are *negatively* electrified. Whereas, it is manifest, that, such Conductors for Lightning, as are recommended in the foregoing PART XIX, are, beyond comparison, *the best of all*; whether the Clouds be *positively* or *negatively* electrified.

†† See Dr. *Priestley's* History of Electricity, Page 401.

“ *Æpinus* has shewn, by a curious Experiment, that,
 “ if a metallick Conductor and a cork-Ball be both
 “ electrified *positively*, so as to *repel* one another; yet,
 “ if the Ball be forcibly brought within two, three, or
 “ four lines of the Conductor, it will be *attracted* by
 “ it; and it will be *repelled* again, if it be forcibly
 “ pushed beyond that Limit of Attraction.—If the Ball
 “ be confined to move within the same small Distance;
 “ a moderate Electrification of the Conductor will
 “ *repel* the Ball to its utmost Limit; but a stronger
 “ Electrification of the Conductor will cause the Ball to
 “ be *attracted*. He, therefore, limits the *general Maxim*,
 “ that, *Bodies possessing the same kind of Electricity repel*
 “ *one another; &c. &c.*”

§ 614. These Experiments of *Æpinus* do *not*
 however, by any means, contradict that *general Maxim*,
 which he (here) too hastily attempts to *limit*. For, it is
 evident, from the Principles I have laid down above;
 that, his electrometrical Ball, which was only *weakly*
 electrified *in plus*, did, by being immersed into the *dense*
Part of the *plus* electrical Atmosphere of the *positively*
 electrified metallick Conductor, become, in fact, *nega-*
tively electrified. Consequently, the Ball was *attracted*
 towards the Conductor: because, Bodies, charged with
contrary Electricities, tend (as said above § 23,) to *ap-*
proach each other, whenever the skirts of their [*oppo-*
sitely electrified] *Atmospheres* interfere.

SECTION

SECTION 528 illustrated.

§ 615. I have explained above, in SECTION 528; that, the admirable Properties of a *metallick Point*, in Electricity, do *not* depend upon its *Form*, but upon its *projecting* beyond the Body or Bodies, to which it is (by a good communication) connected; and also, upon the small *Quantity of Surface* which it has *in contact* with the Air. This Principle is clearly illustrated by the following Experiment.

EXPERIMENT 68.

§ 616. I took a piece of polished, cylindrical, steel Wire, four feet long, and of about the thickness of a *fine horse-hair*; and I covered *each* End of it, with a piece of beefwax, of about the size of a walnut. I then held this fine Wire by its upper End, letting the other End of it hang down; and having fully charged my large Prime-Conductor, I approached this Wire towards it; so that, the middle of the Wire should be nearly at the height of that Prime-Conductor. The Prime-Conductor, tho' highly charged, was immediately *discharged in silence*; just as if I had approached a *prominent and acute metallick Point* towards such Prime-Conductor.

§ 617. This is an evident demonstration of what was stated above; namely, that, the property which a *metallick Point* has, of *discharging Electricity in silence*, does.

does *not* depend, by any means, upon its *conical* or *pyramidical Form*; since, the fine polished steel Wire, used in this Experiment, was a polished *Cylinder*.—What *that* property *does* depend upon, I have shewn above in § 47.

S E C T I O N S 531 &^o *seq.* referred to.

§ 618. The *seventh* Requisite to erecting Conductors [namely, that, the *upper Extremity* of a conducting Rod, must not only be *exceedingly acutely pointed*, and *very finely tapered*, but must also be *extremely prominent*] is likewise conclusively proved, by Dr. *Franklin*, in his second and third Experiments, contained in his Paper, entitled, *Experiments, Observations, and Facts, tending to support the opinion of the utility of long pointed Rods, for securing Buildings from damage by Strokes of Lightning*.

The same Principles are moreover confirmed, by the seventh and eight Experiments, of Mr. *Nairne* † F. R. S., contained in his excellent Paper, entitled, *Experiments on Electricity, being an attempt to shew the Advantage of elevated pointed Conductors*.

S E C T I O N 543 referred to.

§ 619. Having said, in SECTION 543, that, “such
“ Conductors, as are *not* intended for *Experiments*, but
“ solely

† See Philosophical Transactions, Volume 68, Part 2, Page 829 & *seq.*
1099.

“solely for *securing* Buildings against damage by Lightning, do *not require* to be supported upon *Glass* or “any other *non-conductor*”; it may not be quite foreign to the subject, to add a few words, with respect to such *metallick Conductors* as are intended for *Experiments*; as far, at least, as may relate to the *security of the Edifice* itself, upon which such *Conductors* are erected.

§ 620. It is, in the first place, for reasons assigned above (§ 521), a thing of great consequence; that, any *interruption*, intentionally left in a conducting Rod for the purpose of applying electrometrical Balls, electrical Bells, &c, should be but *very small*. I think it is never safe, that, such *interval* should exceed *half an inch* at most; as every additional length of *interruption*, in an interrupted *metallick Conductor*, which is even *perfect* in every other respect, will render *such Conductor* (and also the *Building* upon which it is erected,) *more liable to be struck by Lightning*. And if such an interrupted *Conductor* *be struck by Lightning*; the greater the *metallick interruption* is, the more powerful will be also the *lateral Explosion*.

§ 621. If electrical *Bells* be applied; the hammer, that vibrates between them, ought *not* to be above *one eighth of an inch* thick; in order, *first*, not to add unnecessary weight; and in order, *secondly*, not to fill up too much of the (*half inch*) *interval*, between the two Portions of the Rod. The hammer ought, however, to be made pretty *broad*; in order, that it may be able to contain a proper degree of Electricity. The safest and best way of *suspending* the hammer, is, by means of an insulated, long, strong metal *hinge*, made extremely free: which hinge will prevent the *hammer* from ever being thrown out of its place, as it was, in the instance related above in § 442.

§ 622. When it is required to ascertain the *Quality* of the Electricity, of any Cloud's electrical Atmosphere *superinduced*; I think, that the best way, is, to make use of a *Leyden Apparatus*: but, such Apparatus should be capable of discharging itself *spontaneously*, before it becomes highly charged.

§ 623. I am moreover of opinion, that, in such a Conductor, as has an *interruption* intentionally left in it, for the purpose of making Experiments; there ought always to be a *piece of metal*, adjusted (by means of a strong metal hinge,) to one of the Portions of the Rod; which *piece of metal* should be furnished with a long *insulating* handle, in order for the Observer to have it in his power, to render the metallick *communication* perfect, or almost perfect, should the *superinduced Electricity* grow, at any time, dangerous, and excessive.

§ 624. Now, the manner, in which, the upper End of a Conductor, erected from the purpose of making Experiments, ought to be *insulated*, is, by no means, an indifferent circumstance. I should never advise, for example, the supporting conducting Rods, in any case, by means either of *Pillars*, or of *Tubes*, of *Glass*; as I consider *both* these Methods to be often dangerous.

§ 625. In SECTION 54., I mentioned one objection to *Pillars of Glass*; but, the chief reason for my objecting to *Pillars of Glass* (however *thick* they might be made, in order to resist the power of Winds, &c.) is; that, if such *interrupted* Conductor [see § 620] should ever chance to receive a *violent Stroke* of Lightning; the *Glass Pillar*, supporting the Rod, would probably be *broken*, by the violence of the Shock; and the *metallick Conductor* would, consequently, be thrown down.

§ 626.

§ 626. The other Method of making conducting Rods pass through *Tubes of Glass*, may also be attended with bad consequences, as, I think, must appear, from Dr. *Franklin's* † Experiment, with the slip of *Gold leaf* placed between two pieces of *thick looking-Glass* closely confined, which pieces of *Glass* were quite *shivered*, by an *electrical Shock* discharged through the *Gold leaf*; and as must also appear, from Dr. *Priestley's* †† Experiments on the *lateral Force* of electrical Explosions, which *lateral Force* exerts itself, even when wires are neither *melted*, nor so much as very considerably *beated*.

If the metallick conducting Rod have any play in the *Glass Tube*; then, any strong motion given to the metallick Rod, (by the Wind, or by any other Cause,) will probably cause a *Tube*, made of such a brittle material as *Glass*, to be cracked, or to be perhaps shivered to pieces.

If, on the contrary, the metallick Conductor be introduced *tight* into the *Glass Tube*; then, the danger will be considerably increased. And Mr. *Cavallo*, ††† speaking of Dr. *Franklin's* Experiment here mentioned, very properly observes; that, “ if the *Glasses*, inclosing “ the metal, be pressed by heavy weights; then, a *remarkable small* (electrical) *Shock*, is capable often, not “ only to raise the weight, but to *break such thick Glasses*, “ that otherwise require the force of a large Battery.”

K k 2

§ 627..

† See Dr. *Franklin's* Philosophical Works, Page 69.

514

†† See Dr. *Priestley's* History of Electricity, Page 681 & seq.

712

††† See Mr. *Cavallo's* Treatise of Electricity, Page 62.

404

§ 627. The most perfect way, by much, of erecting such Conductors, as are intended for making *Experiments* upon the Electricity of the Clouds, (by means of electrical Bells, electrometrical Balls, &c), is, *to surround* all the Parts of the Rod which lay near the Building [or near the Mast] upon which the Rod is erected, *with a very thick coat, or beefwax, or beefwax mixed with rosin, or of some similar kind of non-conducting substance.* The *upper Part* of this thick *non-conducting* coating, ought to be very carefully secured against *Rain, &c.* by means of a large *conical Cap* of metal, made in the common way.

§ 628. Lest any one should imagine; either that, this *non-conducting coating* might render the Rod more liable to be melted by Lightning, than it would have been, if such *coating* had *not* been there; or that, the *lateral Force*, of an electrical Explosion which was *not* sufficient absolutely to *melt* the metallick Rod, might still, notwithstanding, cause such *non-conducting coating* to fly to pieces, as if it were of *Glass*; I shall relate a few Experiments, which I made, to ascertain what Effect would really be produced by such *coating*.

E X P E R I M E N T 69.

§ 629. I took a very fine steel Wire, *three quarters* of an inch long, and I covered the middle of it with a very thick Coat of *beefwax*, about *one quarter* of an inch long; leaving, on each side, about *one quarter* of an inch of metal *uncovered*.

I then

I then discharged, between three and four square feet of *Leyden surface*, through this fine Wire, and the *whole Wire* (as well the *coated*; as the *uncoated*, Part,) was melted and dispersed; just in the same manner, as a similar piece, of the same Wire, [*when uncoated,*] was, upon my discharging through it *the same Quantity* of Leyden Surface.

E X P E R I M E N T 70.

§ 630. I then took a fine steel Wire, of the same length as that mentioned in the beginning of the *last SECTION*, but of a size *larger* than it; and I coated it, exactly in the *same* manner, as I had done the other.

I then discharged, through this Wire, the *same Quantity* of Leyden surface, as I had, through the former one. The consequence of this was, that, the *uncoated* Part of this Wire, was *melted*, and *dissipated into smoke*; yet, upon opening the *Beeswax* carefully, I found the Metal *unmelted*: so that, this *non-conducting coat* had preserved it.

§ 631. Left it should be imagined; that, the Reason of *this* was, because an *electrical Shock* acts (as, in fact, it is well known to do,) *more strongly* upon the *two Ends* of a Body through which it is discharged, than it does upon the *middle* of such Body; I will relate another Experiment of mine, which is decisive, and which will evidently shew, that *this* is *not* the true Cause, of the Effect related in the *last Experiment*.

EXPERI-

E X P E R I M E N T 71.

§ 632. The fine steel Wire, that I made use of in this Experiment, was of the *same Length* as that made use of in my Experiment 70 (i. e. *three quarters* of an inch long); and it was also of the *same thickness*.

At the Distance of about *one twelfth of an inch* from *each End* of this fine Wire, I covered the Metal all round, for the space of about *one sixth of an inch*, with a very thick Coat of *beeswax*; leaving the *middle* of this piece of fine Wire, [for the space of about one quarter of an inch,] *uncoated*.

§ 633. I then discharged the *same Quantity* of Leyden surface, through this Wire, as I had done, through the other Wire, in my Experiment 70. The consequence thereby produced was; that, the *uncoated* Portion (of *one twelfth* of an inch long) at *each End* of the wire, and the *uncoated* Portion [of *one quarter* of an inch long] in the *middle* of the Wire was *melted*, and *dissipated into smoke*; but, that, the two Portions (of *one sixth* of an inch each) of the Wire, which were between the middle of it and the two Ends, and which were *coated with beeswax*, were *not* melted, So that, the *Metal* was, also, in this instance, preserved, by means of the *non-conducting coating* by which it was surrounded.

§ 634. These are Experiments, which require care: for, if the Charge be too *weak*, *no Part* of the Wire will be melted; if, on the contrary, the Charge be too *strong*, every Part of the Wire, whether *coated* or *uncoated*, will be destroyed, as it was in my Experiment 69.

In all the cases, in which, the *uncoated* Part of the *steel* Wire is destroyed; and the *coated* Part, is not; there

there is to be found, round the *steel Wire*, within the *non-conducting* coating, a kind of *black dust*.

The above-mentioned Experiments succeed much the best, when a very fine *slip of Tinfoil* (insulated of a piece of *steel Wire*) is made use of. Particular care is necessary, *not* to injure the *Metal*, in taking off the *coating*.

N. B. The *soft* kind of red *sealing Wax* makes a very good kind of *non-conducting* coating, for these Experiments.

§ 635. It is evident, from these Experiments, that, if a *metallick conducting Rod*, be made *sufficiently thick* to conduct the Lightning with safety to itself; as prescribed above (§ 522); that, the addition of the *non-conducting* coating, will *only* tend to give *additional security* to such Rod itself.

§ 636. The Way, in which, I explain this Effect, is simply as follows.

Beeswax, Sealing Wax, and Rosin, are, when *cold*, *non-conductors* of the electrical Fluid; but, they acquire, when *heated*, the power of *conducting* Electricity; as is perfectly well known.

Now, it is evident; *before* a piece of Metal can be *melted* by means of any Charge of Electricity passing through it; that, such piece of Metal must become extremely *hot*. The *Beeswax*, which is in contact with such *hot Metal*, will, therefore, be also rendered *hot*; and will, consequently, be thereby made to acquire the power of *conducting* Electricity. So that, in fact, the *non-conducting coating* does, during a short space of time, *increase the capacity of the Conductor*.

ERRATA

E R R A T A necessary to be corrected.

PAGE	LINE	FOR	READ
22	- - - 1	s	is
31	- - - 1	wollen	woollen
32	- - - 20	H	M
ditto	- - - ditto	Ball	Balls
52	- - - laft	<i>p x a a</i>	<i>p x c c</i>
58	- - - 12	119	81
70	- - - 23	<i>three quarters</i>	<i>five quarters</i>
78	- - - laft	This	This is
83	- - - 15	ifhued	iffued
86	- - - laft	Poin	Point
131	- - - 6	<i>similarly</i>	<i>similarly</i>
135	- - - 9	§ 72	§ 72 and § 182
139	- - - 25	§ 375	§ 357
ditto	- - - laft	§ 360	§ 361
140	- - - 11	of Earth	of the Earth
142	- - - laft but one	§ 361	§ 358
ditto	- - - ditto	§ 363	§ 361
147	- - - 3	into	in
163	- - - 14	spoke	spoken
170	- - - 10	where	were
178	- - - 8	Clou d	Clouds
182	- - - 6	<i>half</i>	<i>one eighth of</i>
ditto	- - - 7	<i>half</i>	<i>an eighth of an</i>
212	- - - 1 and 2	<i>thei pacmon-table</i>	<i>the incomparable</i>
213	- - - 3	fufficient	fufficiently
232	- - - 20	Man	Mankind

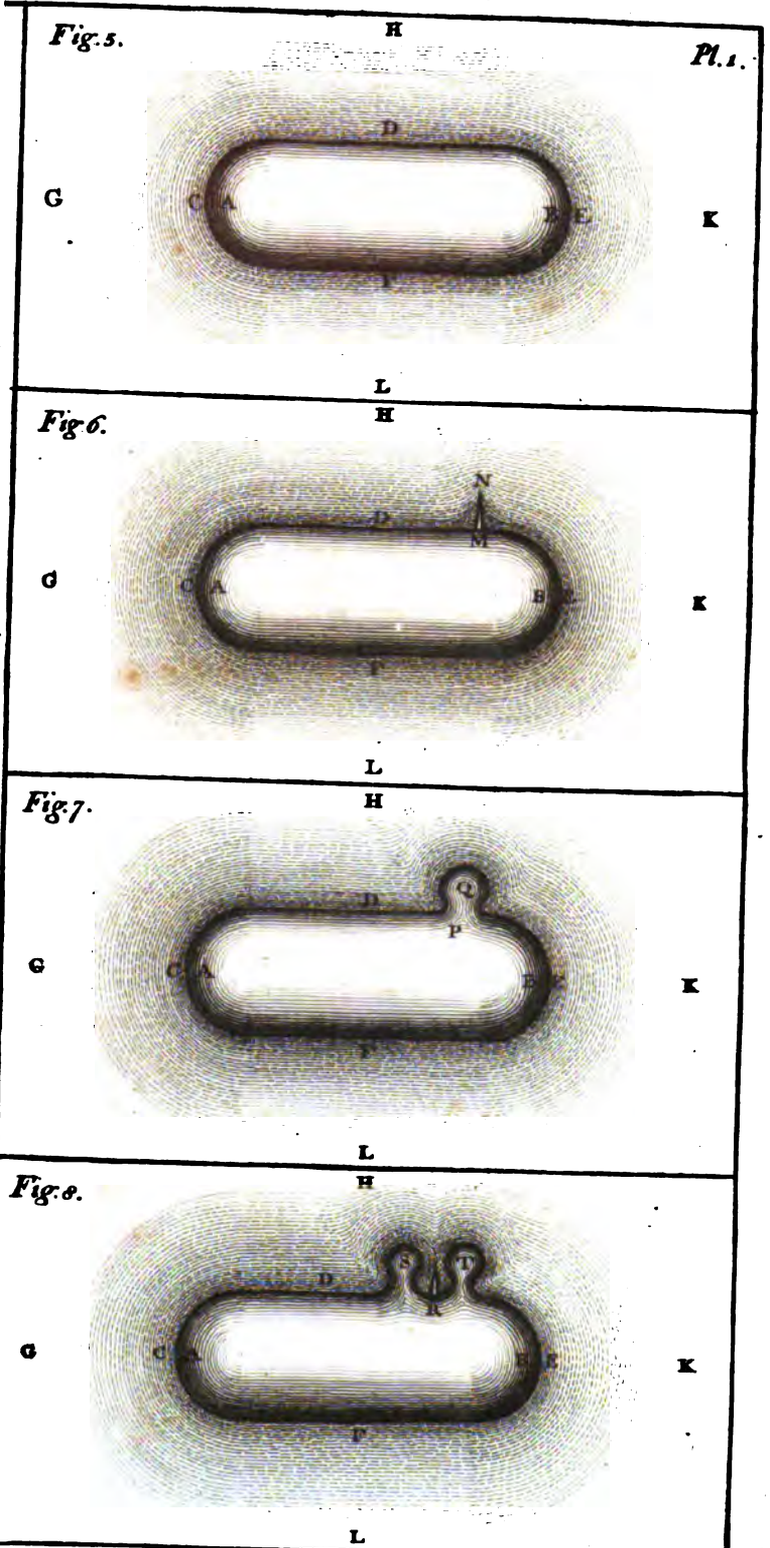


Fig. 9.

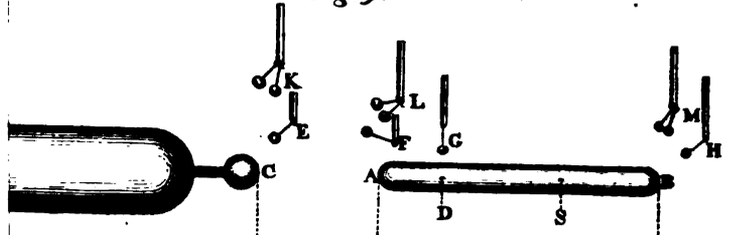


Fig. 10.

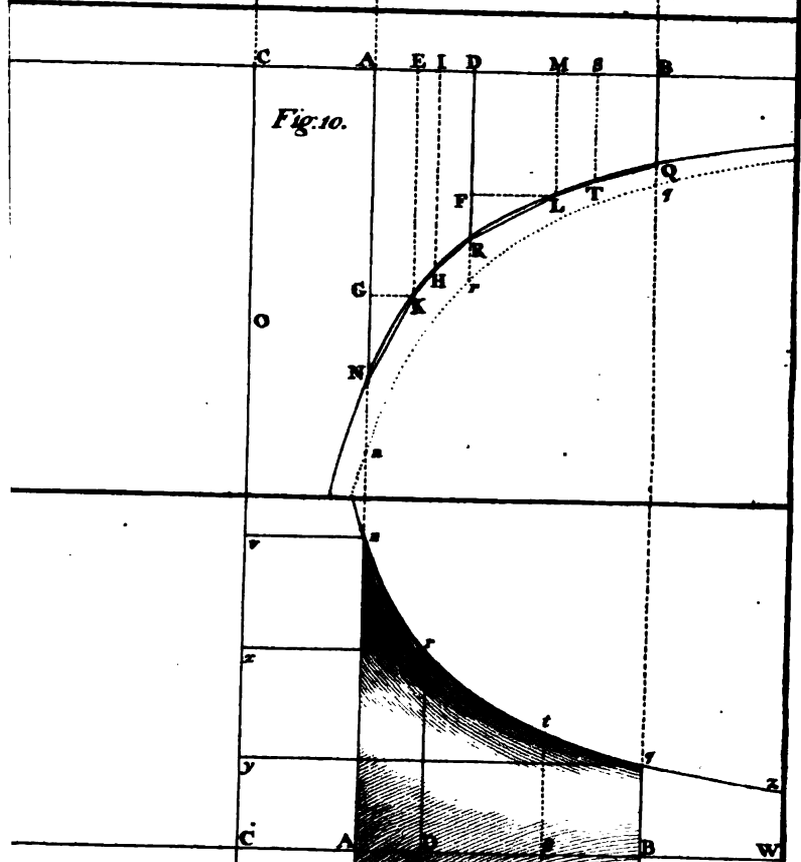


Fig. 11.

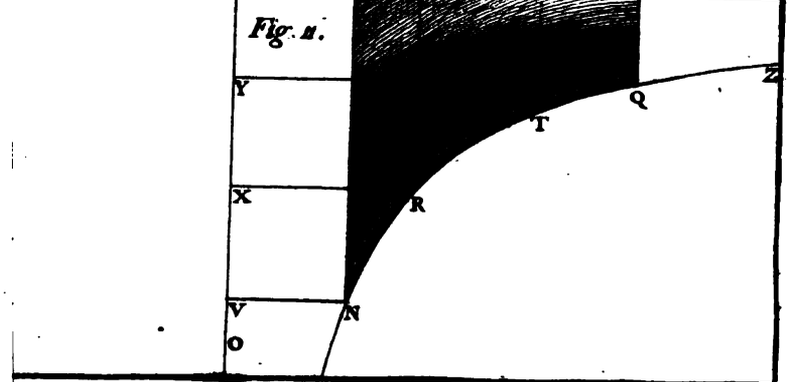


Fig. 13.

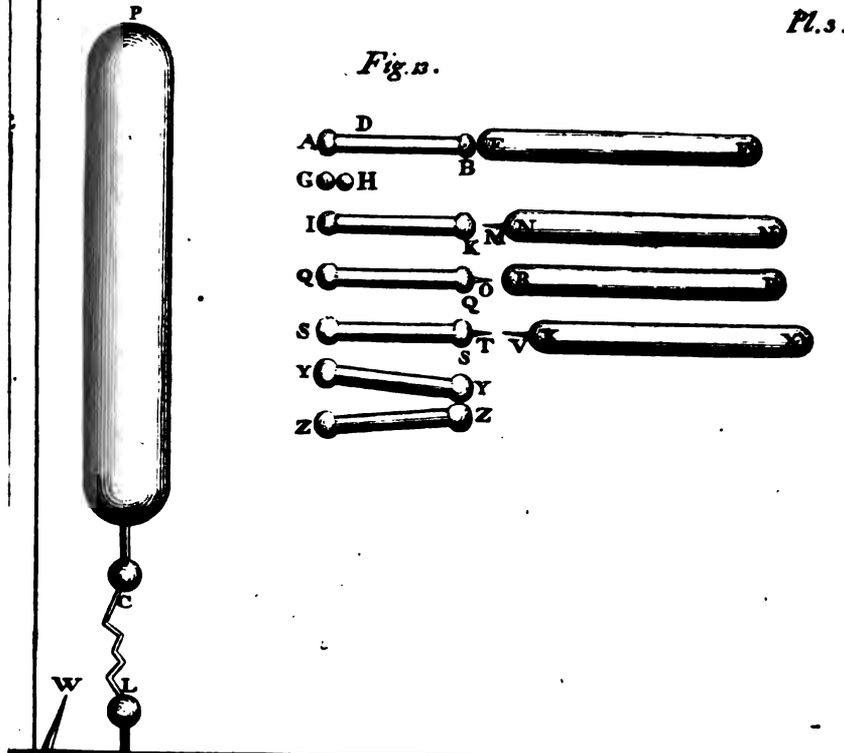


Fig. 14.

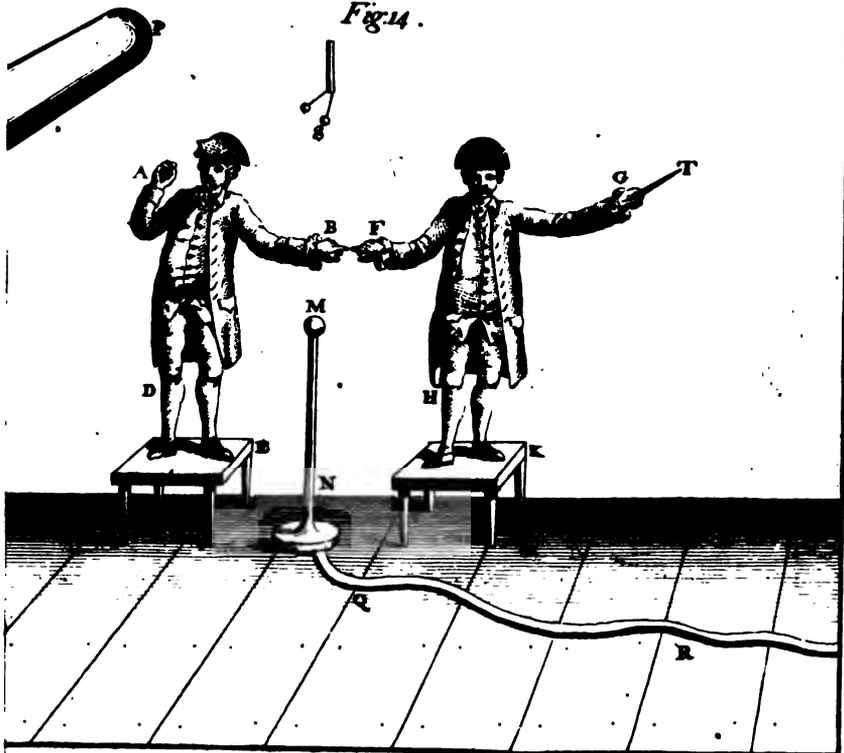


Fig. 15.

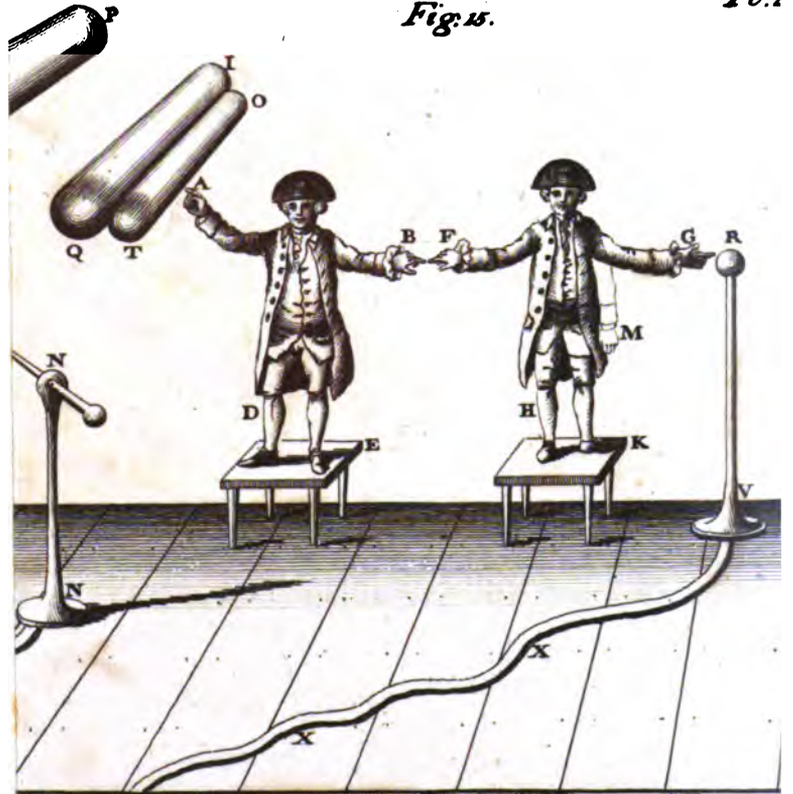


Fig. 16.



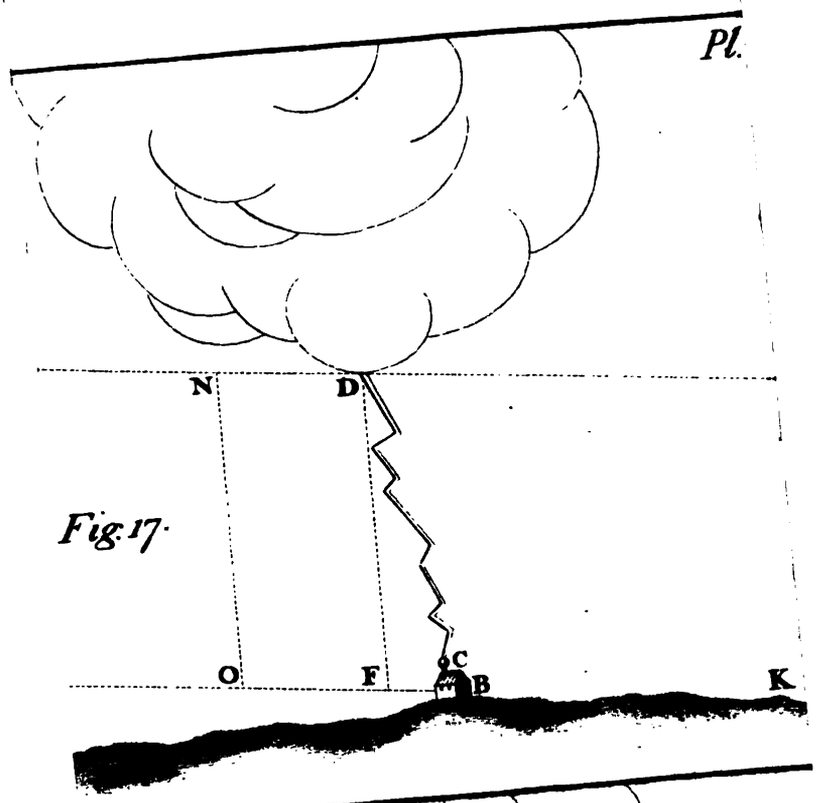


Fig. 17.

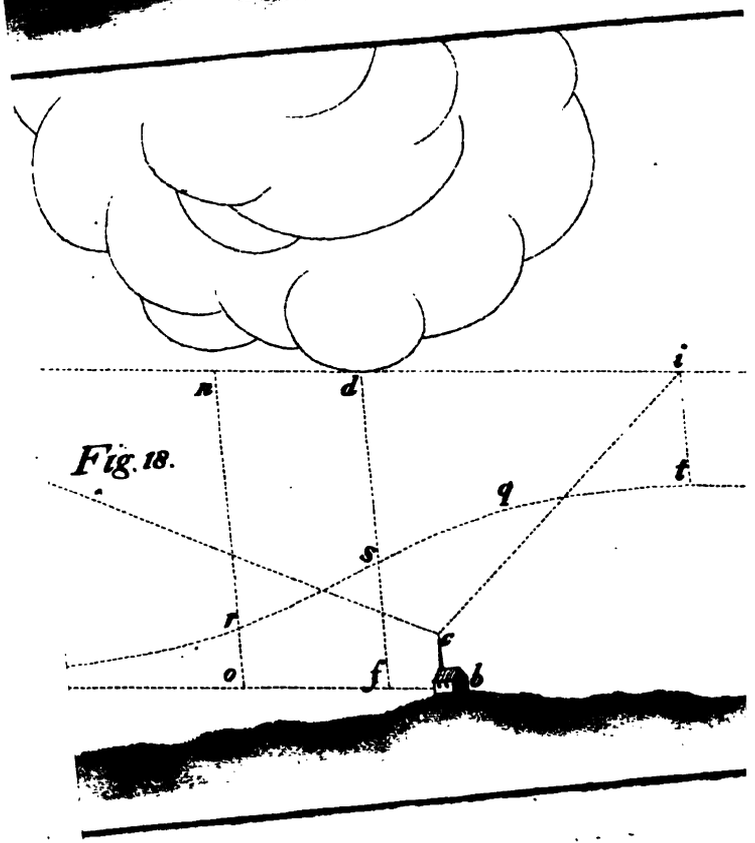


Fig. 18.

