# A short view of electricity / [Benjamin Wilson].

### Contributors

Wilson, Benjamin, 1721-1788.

#### **Publication/Creation**

London : For C. Nourse, 1780.

#### **Persistent URL**

https://wellcomecollection.org/works/taanmwen

#### License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

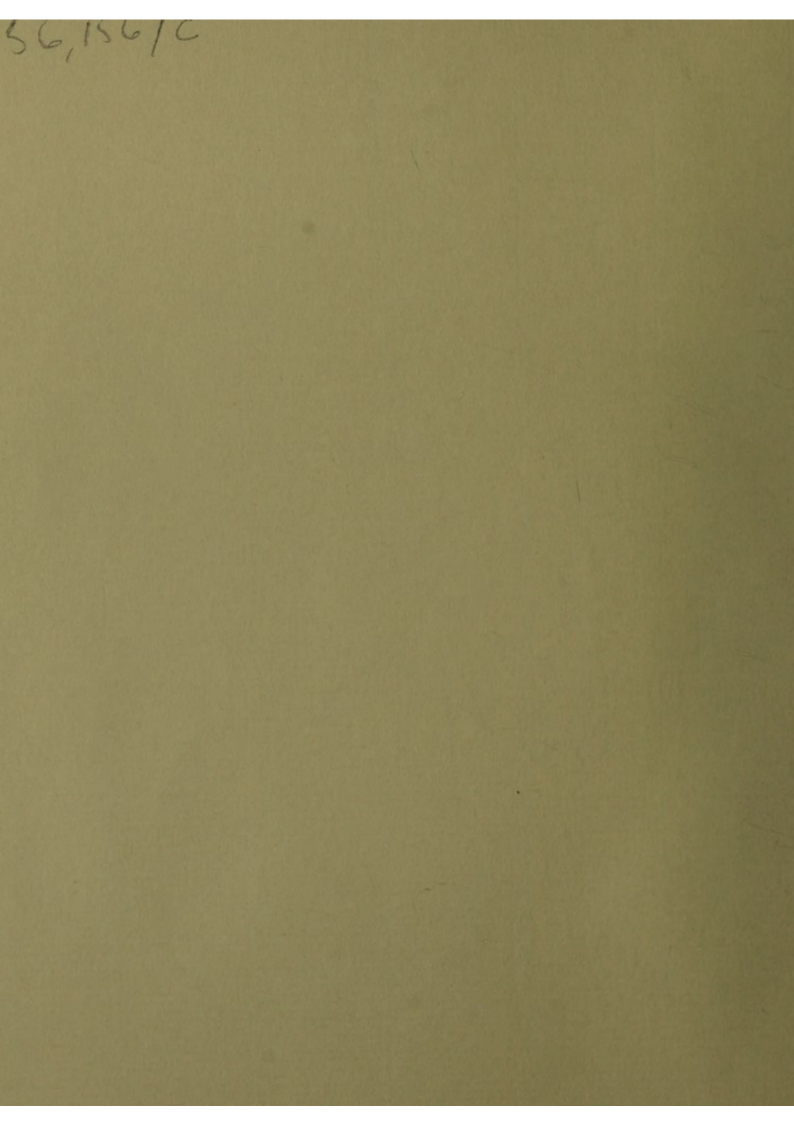
You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org A SHORT VIEW OF ELECTRICITY

WILSON

# 1780

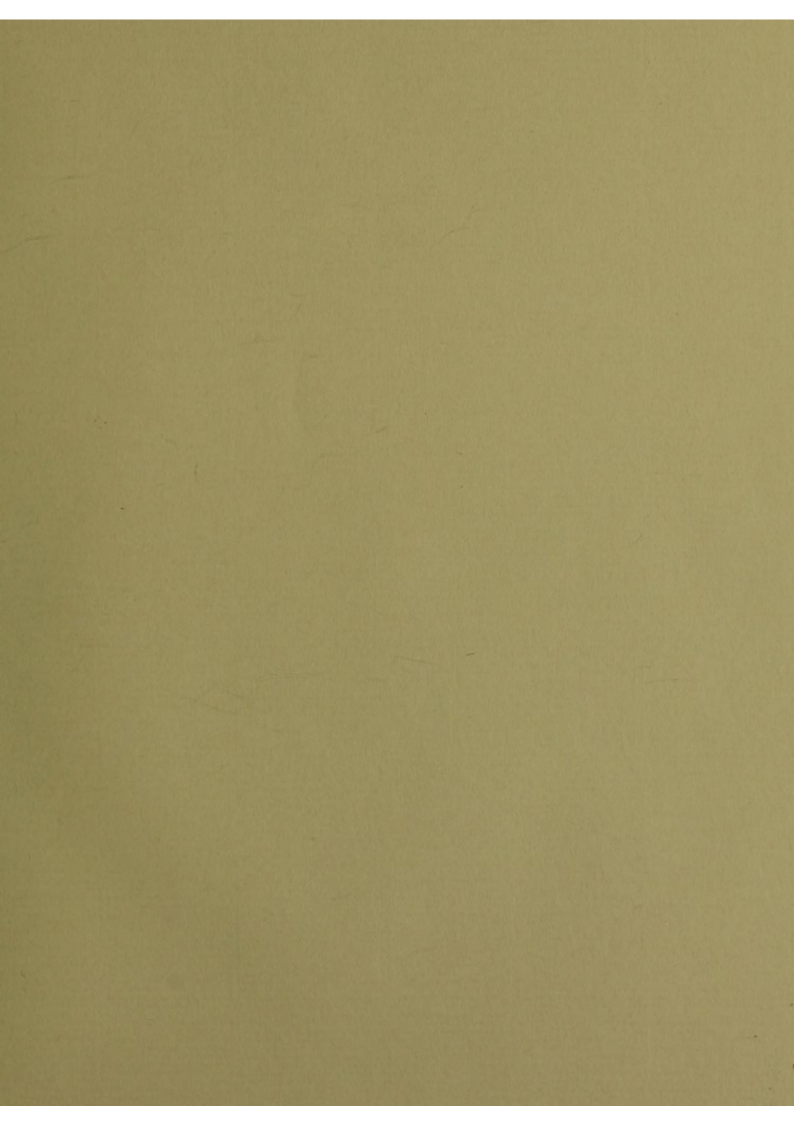


















# SHORT VIEW

A

## OF

# ELECTRICITY,

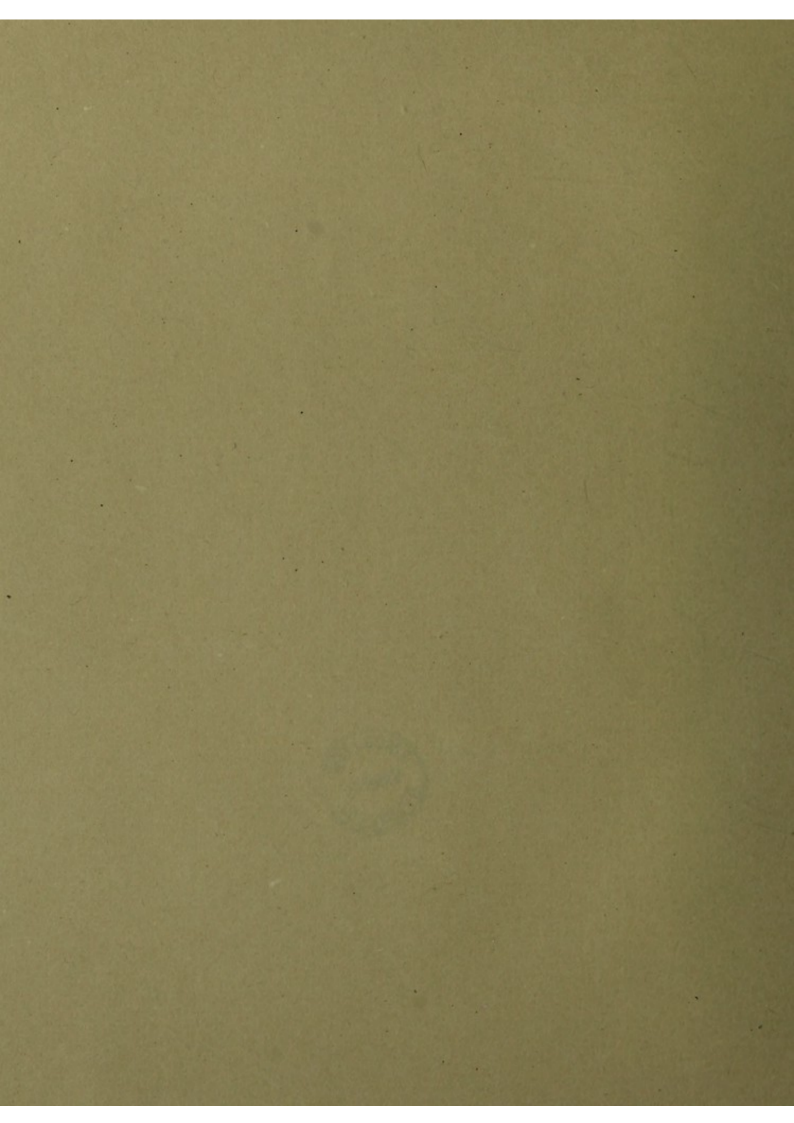
# By B. WILSON, F.R.S.

And Member of the IMPERIAL ACADEMY of Sciences at PETERSBURGH, &c. &c.

LONDON:

Printed for C. NOURSE, opposite Catherine-street in the Strand.

M. DCC. LXXX.



# To Mr. MOULTOU, jun. of Geneva, F. R. S.

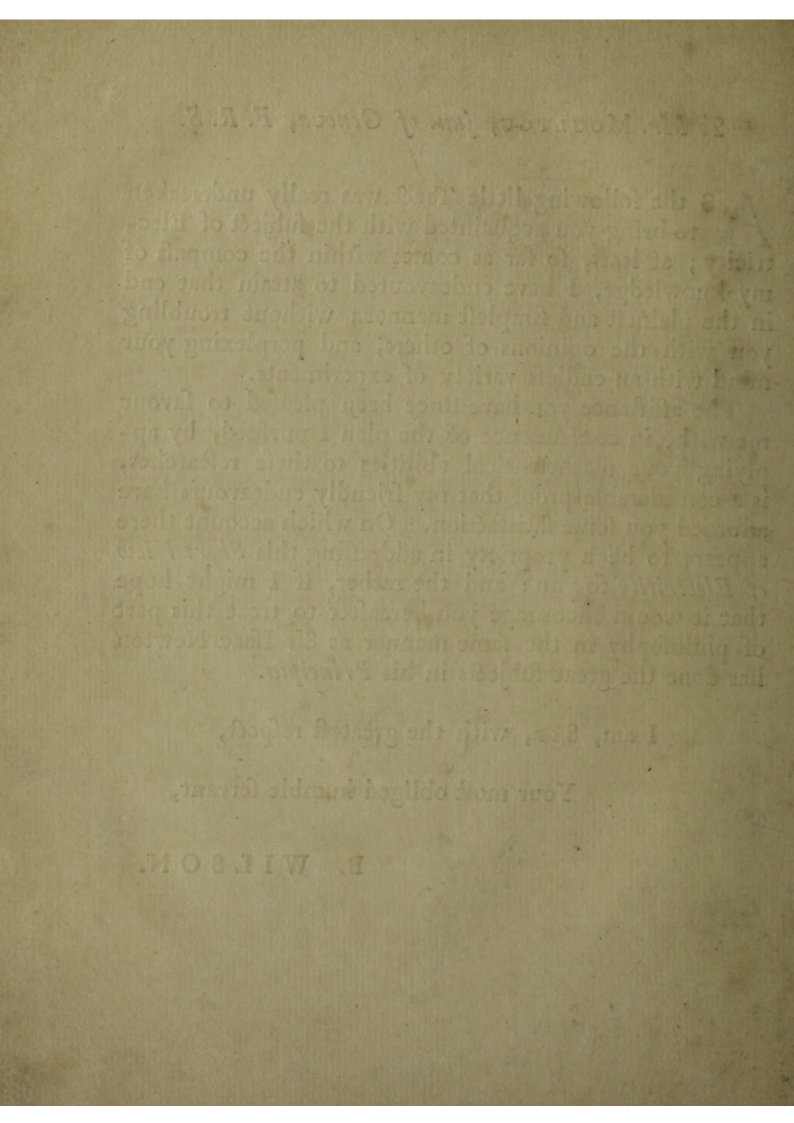
A S the following little Tract was really undertaken to bring you acquainted with the fubject of Electricity; at leaft, fo far as comes within the compass of my knowledge, I have endeavoured to attain that end in the plainest and simplest manner; without troubling you with the opinions of others, and perplexing your mind with an endless variety of experiments.

The affiftance you have fince been pleafed to favour me with, in confequence of the plan I purfued, by applying your mathematical abilities to thefe refearches, is a confiderable proof that my friendly endeavours have afforded you fome fatisfaction. On which account there appears to be a propriety in addreffing this *Short View* of *Electricity* to you: and the rather, if I might hope that it would encourage you hereafter to treat this part of philofophy in the fame manner as Sir Ifaac Newton has done the great fubjects in his *Principia*.

# I am, SIR, with the greatest respect,

Your most obliged humble fervant,

B. WILSON.



# SHORT VIEW

A

## OF

# ELECTRICITY.

General observation's deduced from oxperiments.

- I. ELECTRICAL effects feem to depend principally upon certain properties and circumstances of that universal elastic fluid, or æther, described by Sir Isaac Newton.
- 2. The earth, and all bodies upon it, as well as the air, (fo far as hath yet been experienced) have naturally a certain quantity of this fluid appropriated to them: which, being extremely fubtile and elastic, is liable to be disturbed from a variety of causes; and when disturbed, will be continually endeavouring to recover its natural state.
- 3. Bodies are faid to be electrified, in the technical fenfe, when the natural quantity of this fluid is, by any caufe, either augmented or diminisched. In the former case they are said to be electrified *plus*: in the latter, *minus*.
- 4. Two very light bodies of the fame material, fize, and fhape, properly fufpended, and in their natural ftate, (fo far as refpects the fluid contained in them) do not change their place, but continue at reft.
- 5. Two fimilar bodies equally electrified *plus*, that is, having *received* more of the fluid than naturally belongs to them, recede from each other.
- 6. Two fimilar bodies equally electrified *minus*, that is, having *loft* part of the fluid which naturally belonged to them, do also recede from each other.
- 7. Two fimilar bodies, equally electrified, but in a contrary flate, that is, the one having more and the other less of the fluid

than

than what belongs to them naturally, move towards each other.

- 8. Two fimilar bodies, the one electrified and the other not, do also move towards each other; but not fo fenfibly.
- 9. All bodies refift the paffage of this fluid more or lefs.
- 10. Glass, amber, filk, &c. refist more than air.
- 11. A greater quantity of air refifts more than a lefs quantity.
- 12. Air, in general, refifts more than metal, wood, stone, &c.
- 13. Surfaces, that are fmooth and even, refift more than points or acute angles.
- 14. In fpace, void of gross matter, vapour, or air, this fluid moves most freely.
- 15. All those bodies, such as metals, wood, stones, &c. through which this fluid is found to pass freely, have been usually called *conductors*.
- 16. And all those bodies, such as glass, amber, filk, &c. through which it does not so freely pass, non-conductors.

In the following experiments the wood made use of, as a conductor, is of a cylindrical form, and supported by glass that is dry and free from dust, fibres of down, &c.

Balls formed out of the pith of Elder, not larger than one fifteenth of an inch in diameter, and fufpended by very fine flaxen threads, (about two inches long) from the cylinder of wood, are the fimilar light bodies alluded to in the 4th, and following obfervations.

The excited (folid) glass cylinder, employed in these experiments, need only be about fix or seven inches long, and three eighths of an inch in diameter.

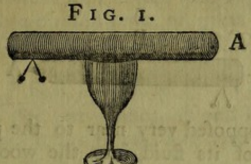
Woollen cloth will excite this glass fufficiently for most of the purposes defigned in the following experiments.

# EXPERIMENT

# [ 3 ]

# ionition viewpo EXPERIMENT OI. autor all desvord

I N this experiment, the cylinder of wood A is rounded at both ends, and fupported by a common wine glafs; but to prevent its rolling off from the glafs, it fhould be made a little flat in one part.



EXCITED GLASS held across, and over the middle of the wood, at a certain distance from it (which distance will depend upon the power of the glass) forces part of the *natural quantity* of the electric fluid, contained in the wood, into the balls; where it will accumulate to a certain degree.

As a proof of this, remove the glass quickly; then oppose it to the balls immediately, and they will recede from the glass. But this effect will continue only for a little time; because the accumulated fluid in the balls, which was part of the natural quantity forced from the wood by the power of the glass in the first instance, returns again into the wood (and thus recovers its natural state) foon after the glass is taken away.

This return of the fluid is fomewhat flower in wood than in metal, becaufe the refiftance in the wood is fomewhat greater.

# EXPERIMENT II.

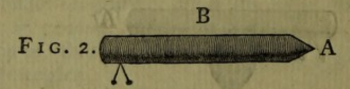
Repeat the experiment, and inftead of removing the excited glafs as before, *continue* it in its place. In this cafe the balls will continue to be repelled.

For if the power of the glais be fufficient, at a given diftance, to force a certain quantity of the fluid out of the wood into the balls; it must likewife be fufficient to keep it there, that is, to

prevent

# EXPERIMENT III.

In this experiment, the wood B is round at one end, and pointed at the other.



IL LO DICASH

Excited glafs, oppofed very near to the point A, parts with a certain quantity of its fluid into the wood, threads, and balls. This additional quantity will continue therein for a confiderable time, provided no caufe interferes to difturb and weaken it. But if fuch a caufe does interfere, and in a certain manner, the whole additional quantity may be difcharged either *flowly*, or *fuddenly*, according to the nature and form of the body employed to difcharge it, the particular circumftances of communication which this difcharging body hath with the earth during the experiment, and the quicknefs or flownefs of its approach.

When the fame glafs is oppofed to the balls, and at a proper diffance, they will continue to be repelled by it: and whatever additional quantity of fluid may be in the wood, threads, and balls, the point of a *pin* will not difcharge it; provided it be fixed on one end of a flick of fealing wax, and the head thereof be buried in the wax, and while the perfon who makes the experiment holds the wax by the contrary end: for no more of the fluid will efcape into the pin than what will electrify it equally with the wood and balls, on account of the refiftance exerted by the wax. The quantity of fluid, therefore, which efcapes into the pin, can only be proportional to its quantity of matter. But if the perfon holding the wax touches the pin with his finger, the additional fluid in the wood, &c. will, at that inftant nearly, be difcharged.

From hence it is manifest, that if a person, standing upon the earth, could bring a very fine point towards a body electrified, (even

(even in the highest degree) instantaneously, the greatest discharge would enfue at that moment. Now as this cafe is, in frictnefs, impracticable, and as it requires time to bring the point fufficiently near, the accumulated quantity must escape gradually in every instant of its approach. But the quicker fuch approach is made, the more fudden and violent will be the difcharge.

Motion, therefore, is a circumstance of great importance in experiments of this kind.

# EXPERIMENT IV.

In this experiment the two bodies, A and B, are each of the fame form as in experiment the third ; and have their pointed ends placed near each other, or in contact.

# boilingolo od iliw A abrow FIG. 12.

plus and i man i have a set of the set of th

A will exceede Excited glass, held over A, (as in the first experiment) forces part of the fluid contained (naturally) in A into the balls hanging to it, and part into B: and if the two bodies A and B are immediately removed from each other, B will be found to have more fluid in it than belonged to it naturally, which it will retain for a time ; and A will have lefs.

neA be repelled a but the Bal

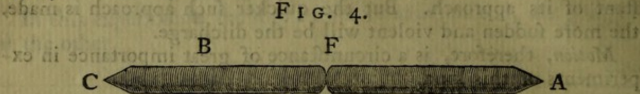
When A is feparated from B, the balls at A will move towards excited glafs; and the balls at B will be repelled by it. Those at A, therefore, as well as the wood, threads and balls, (having loft part of their natural quantity) will be in a minus state; and becaufe the balls at B, as likewife the wood and threads, have received an additional quantity, they will be in a plus state. This is further manifest by bringing the two ends of A and B together again as they flood at first; for, immediately on doing this, the balls at the two extremities will no longer repel each other : becaufe the over-charge in B will diffuse itself into A, and render the quantities in each equal.

- ST et alain betrake och uste suid stelle alle EXPERIMENT

point C into the a

### optadolib flatears EXPERIMENT V. daid add cinare)

In this experiment the two bodies, A and B, are each of the fame form as before, but have their round ends opposed to each other,



Excited glafs, oppofed very near to the end A, will part with a quantity of its accumulated fluid into A; and that quantity, by endeavouring to efcape from A at the round end F, will force part of the natural quantity, contained in the fimilar body B, out at the point C into the air: or, in other words, A will be electrified plus and B minus.

Separate those bodies immediately, and the balls belonging to each will continue to be repelled : but the balls at A will recede from glass, and the balls at B will move towards it. Bring the bodies together and into contact, and the repulsion between the balls will cease. Consequently each body is now restored to the state of its natural quantity : and, in the former part of the experiment, as much of the fluid as B lost was equal to the quantity which A gained.

# EXPERIMENT VI.

A

In this experiment the wood is pointed at each end.

-se bus a stall and a a ni sor FiG. 5.

o shaberto the sale o

A and H topether

Excited glass, held over the middle of the body A, forces some part of the natural quantity within the wood into the balls; and some part out, at the two ends, into the air.

During this experiment the balls at A are repelled by glafs; and are therefore in a plus state. But after the excited glass is removed, moved, in a very little time they change to a minus flate: becaufe the two ends of the wood, from the nature of their form, had fuffered part of the natural quantity to efcape into the air, while the glafs was held over the wood. But now the glafs being removed, the over-charge in the balls will of courfe return, and equally diffufe itfelf into the wood again : and becaufe this overcharge, even with the addition of fome part of the natural quantity belonging to the balls, is found infufficient to balance the lofs fuffained, the wood, threads and balls muft be in a minus flate.

# EXPERIMENT VII. Fig. 6. B

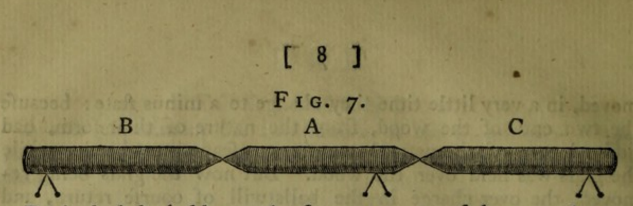
Excited glass, held near the end B, parts with a quantity of fluid into it: but that quantity will be less than the quantity parted with into a body differently formed, as in experiment III. In this case, glass repels the balls, but the balls do not repel one another to so great a distance as in the third experiment: because here the fluid escapes more readily at the two ends, from the nature of their form: whereas, in the other case, (experiment III.) one of the ends, being formed differently, results more, and confequently suffers less of the fluid to escape by it.

# EXPERIMENT VIII.

In this experiment three bodies, A, B, C, are placed in a line near to, or in contact with, each other. The middle body A is pointed at each end; but the extreme bodies B and C are rounded at one end, and pointed at the other; and have their pointed ends oppofed to the pointed ends of A.

to bue bink sit smol (1 to she sda hiF 1G. 7.

out of A into B, the increase of

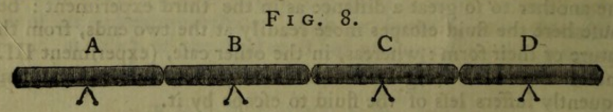


Excited glafs, held over A, forces out part of the natural quantity of fluid contained in A into B and C.

After the experiment feparate A from B and C immediately, and it will be found that glafs will caufe the balls at A to move towards it, and the balls at B and C to recede from it : when, therefore, those three bodies are brought again into their first fituation, (properly) the balls hanging to B, A and C, will cease to repel each other; because the over-charges (or accumulated quantities) in B and C will then be diffused into A; and confequently each of the three bodies will contain no more than its natural quantity.

#### EXPERIMENT IX.

In this experiment the four pieces of wood, A, B, C, D, are each of them round at both ends, and in contact with each other.



Excited glafs, held over A, forces out part of the natural quantity contained in A into B; and the quantity received in B will force out part of the natural quantity contained in C into D.

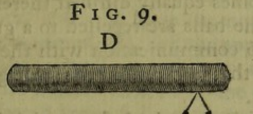
The moment before the excited glass is removed from A, feparate B and D from A and C; after which it will be found that A and C will be in a minus state, and B and D in a plus state: for, from the same reason that the excited glass forced the stud out of A into B, the increase of stud in B must, (as the excited glass did in the case of A) force the stud out of C into D.

That

That the respective bodies will be in those states, described above, is manifest from bringing the excited glass towards rhe pith balls hanging to A B C and D: for those at A and C will move towards the glafs, and those at B and D will recede from it.

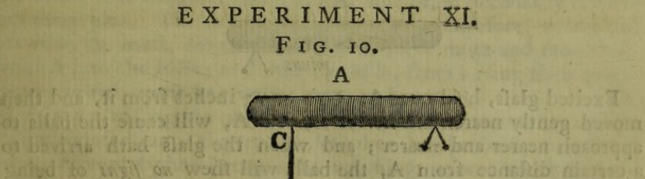
# EXPERIMENT X.

In this experiment the body D is round at each end, as in the first experiment.



Excited glafs held over D, and very near it, parts with a fmall quantity of its accumulated fluid into D, where it will continue for a time.

Becaufe the refiftance at the two ends, arifing from their form, hinders, in a great meafure, any escape of the fluid into the air, while the glass is held over D; and that D has actually received more fluid, in this cafe, than what belongs to it naturally, appears from the balls being repelled by glafs.



rified, In this flate they will shame to long as the plate con-

Earth

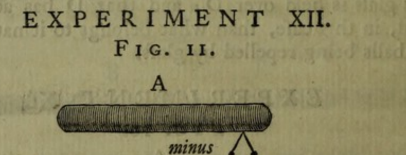
Excited glafs held over A, during the time that any proper conductor (C) communicates with it and the earth, forces part of the fluid out of A into the conductor towards the earth; and renders A

A more minus than if no fuch communication with the earth was introduced.

On removing the excited glafs and conductor (C) at the fame time, nay, even if the conductor be removed rather the laft from A, the balls will be repelled, and move towards the glafs when it is exposed to them. If the experiment be made carefully, the distance between the balls may be observed to *increase* for a few moments after such removal; that is, till the remaining part of the fluid in A becomes equally diffused therein.

Now, because the balls are repelled to a greater distance, in this case, than when no communication with the earth interferes, it is a manifest proof, that air results the passage of this fluid more than groffer matter.

If further proof be required for explaining the feveral effects produced in the preceding experiments, we need only purfue a little farther the laft experiment, in which A was left in a *minus* ftate; the communication with the earth being withdrawn, and the balls continuing to repel each other: For



Excited glafs, held over A, at 12 or 15 inches from it, and then moved gently nearer and nearer towards A, will caufe the balls to approach nearer and nearer; and when the glafs hath arrived to a certain diftance from A, the balls will fhew no figns of being electrified. In this ftate they will continue fo long as the glafs continues in that ftation. But if the glafs be moved a little nearer towards A, the balls will begin to recede again from each other; and the nearer the glafs is brought towards A, the more the balls will be repelled. In this laft cafe, the balls are electrified plus, becaufe because they recede from glass: and they will continue in the same state fo long as the glass continues in the same place.

Now as these effects are produced by no other change of circumstances, than merely moving the glass continually nearer towards A, the moving it back again, in the fame manner, ought to produce the same effects, and leave the balls in the same minus state they were found in at first.

Make the experiment, and it will fucceed accordingly.

The minus electricity, observed from the repulsion of the balls, in the first instance, is rendered lefs, by the approach of the glafs, which forces part of the natural quantity in the wood into the threads and balls. The nearer, therefore, the glafs approaches to A, the more fluid is forced from A into them; confequently, the repulsion of the balls must be less and less. When, therefore, the balls have received fo much fluid from A, as equals the quantity they have loft, their power of repelling ceafes, and may, for the prefent, be confidered as in their natural state; the continuance of which state depends upon the glass that causes it, because the glass must continue to be held exactly in the same place: for the moment the glass is moved a little nearer towards A, (which is the fecond inftance) a little more of the fluid is forced from A into the balls; and whatever that quantity may be, it neceffarily electrifies them plus. The moving the fame glafs, therefore, nearer and nearer to A, must, for the same reason, force more and more sluid from A into the balls; and thus the balls, from having their quantity increased, must be repelled more and more.

However trifling the preceding feries of experiments may appear to fome electricians, the true philosopher may probably view them in a different light; because the reasonings upon their several effects are, it is apprehended, equally applicable to other experiments made upon a larger scale.

As an inftance, take one of the experiments that were made at the *Pantheon* with the great cylinder, when a leffer one was joined to it, and when motion was introduced. By comparing that with the third of these experiments, their coincidence, in general, will

be

be manifeft. For, in the Pantheon experiments, a *fpark* was produced, at the end of the fecond cylinder, by a *point* at *nine* inches diftance, when it communicated with the earth and was moved *fuddenly*. At the fame inftant (nearly) all the fluid, or, however, the greateft part, was difcharged: the fpark obtained, therefore, was at a greater diftance than when the fame point was brought gradually towards the cylinder.

The cafe is very different with a different termination, though the other circumftances continue the fame. For when a ball of metal was properly put in the place of the point, and an equal motion given to it, the greateft diftance, at which a fpark was produced, was only fix inches. This difference of diftance depended, therefore, upon the metal ball refifting the paffage of the fluid more than the point; becaufe lefs of the fluid efcaped by the ball than there did by the point, as appeared from the different refiduums in the cylinders, that were obferved immediately after the explosions happened; there being a greater refiduum when the ball had caufed a fpark, than when the point had done the fame. So neceffary is it, in all these cafes, to attend to the circumftance of motion as well as that of refiftance.

Seeing that motion is of fo much confequence in experiments of this kind, a method may be contrived which will caufe the greateft difcharge poffible, from a body containing any given quantity of fluid, by interpofing a proper fubftance (for example, glafs or wax, fufficiently broad and thick) between the end of the body propofed to be charged, and the point or round end which is to caufe the difcharge; and that without moving either of those ends in the leaft.

For when those extremities are brought to a convenient or certain distance from each other, and the body is afterwards charged, the removing such interposed substance *fuddenly* from between those extremities (by some proper and simple contrivance) will cause the discharge almost instantaneously; and confequently, the relative distances at which a point or round end will be struck, with a given charge, may be more exactly afcertained. On which account it appears appears to be an experiment of fome moment, and deferves to be tried; as it is yet in difpute whether a point or furface is ftruck at the greatest diffance.\*

If the contrivance, alluded to above, for removing the interpofed body fuddenly, fhould confift of a *fpring* of any kind, no part thereof must interfere with the experiment, fo as to reduce the charge in the least, while such fpring is producing its effect. And because the motion, which is to be given to the interposing subftance, is proposed to be *confiderable*, there must be a cushion, or fome other substitute, to counteract the force by which the interposed body is impelled.

\* If the two extremities are fharply pointed, the diffance between them, at which the difcharge happens, will, it is apprehended, be confiderably greater than when the fame ends have a fpherical termination, of a given diameter.

THE preceding experiments having been made with wood, which is a conducting fubstance, it is now time to introduce others made with glass, which is usually called a non-conductor.

But before these experiments are entered upon, it may be proper to observe, that there are some delicate circumstances belonging to them, which, if not attended to, will mislead the observer more than he may be aware of.

- 1. Whenever an experiment is to be made with glass, as a conductor, particular care must be taken that every part of it is in a natural state, and confequently undisturbed by friction, or any other cause, except that of the air, which is unavoidable.
- 2. The pith balls employed ought to be fulpended by fine flaxen threads, three or four inches long; becaufe, the bringing excited glafs near them, to examine their plus or minus flate, might otherwife interfere with the glafs conductor and diffurb the experiment.
- 3. A greater or leffer degree of power in the excited glafs, will occafion fome differences in the effects produced by it.

4. The

- 4. The glass conductor ought to have no bubbles or fand-holes in it, particularly near its furface.
- 5. Breathing upon any part of the conductor ought also to be avoided.

# EXPERIMENT XIII.

B, A, C, reprefents a folid cylinder of glafs near three quarters of an inch in diameter, and about eight inches long; one end of which is rounded, and the other pointed.

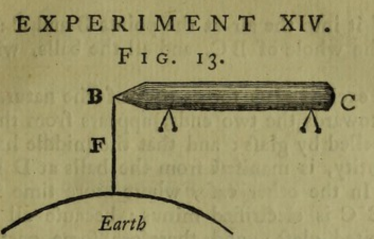


The fame excited glass, as was employed in the preceding experiments, held at two inches or thereabout from the rounded end C, forces part of the natural quantity of fluid at that end towards the other; and after a time, (the excited glass being removed) the quantity fo forced returns.

Oppose the excited glass to the balls at C, and they will move towards it; then oppose it to those at B, and they will be repelled. And, because the fluid meets with more resistance in glass than in metal or wood, the motion of it will be flower; and therefore must take up fome time before the accumulated quantity forced towards B can possibly return to the minus part at the end C.

EXPERIMENT

# [ 15 ]

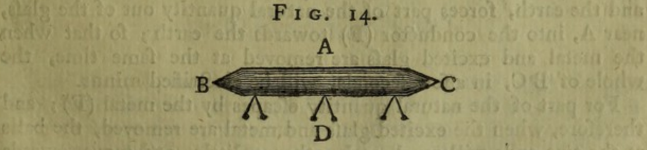


Repeat the last experiment, but with this difference; let there be a communication of metal (F) with the earth from the point B; and, after a few feconds, remove the communication and excited glass at the fame time. When this is done the whole glass will be electrified minus.

For while the excited glafs at the end C is forcing the natural quantity towards B, the communication (F) with the earth is conveying part of it off: and therefore when that communication and the excited glafs are removed at the fame time, the whole of the glafs A must be more or lefs in a minus state: that is, according to the quantity of fluid which escaped at the point B, through F, towards the earth during the continuance of the excited glafs at C.

## EXPERIMENT XV.

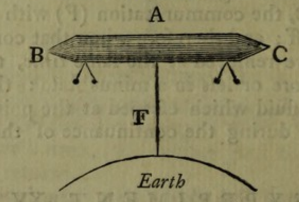
In this experiment the glass is pointed at each end.



Excited glass, held over the middle of BC, forces that part of the natural quantity which is nearest to A towards the two ends, and and fome of it into the air at the points B and C: in a little time afterwards the whole of BC, and all the balls, will be electrified minus.

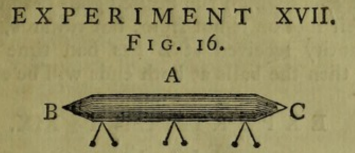
That the excited glass forces part of the natural quantity from the middle towards the two ends, appears from the balls at B and C being repelled by glass : and that the middle has lost part of its natural quantity, is manifest from the balls at D moving towards the glass. In the other case, where more time is necessary, the whole of B C is electrified minus : because all the balls move towards excited glass; and therefore some part of the natural quantity must have escaped at the points : otherwise the whole glass and balls could not, in such circumstances, be in a minus state.

# EXPERIMENT XVI. Fig. 15.



Excited glafs, held over A, during the time that a metal conductor (F) communicates with any part near the middle of B C and the earth, forces part of the natural quantity out of the glafs, near A, into the conductor (F) towards the earth; fo that when the metal and excited glafs are removed at the fame time, the whole of B C, in a few feconds, will be electrified minus.

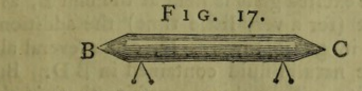
For part of the natural quantity escapes by the metal (F); and therefore, when the excited glass and metal are removed, the balls at the two ends will repel each other a little, and move towards excited glass. But when the whole of the remaining fluid in B C has had time to diffuse itself equally throughout, the balls will repel repel each other to a greater distance, and move towards the glass with more force.



While the glafs BC, and the balls hanging to it, continue in their minus ftate, if the excited glafs be again held over the middle for a few feconds, the two ends will be electrified plus, and the middle part will remain minus. But the plus effect at the two ends will continue for a little time only (after the excited glafs is removed) and then the whole of BC will return to its minus ftate again, as was the cafe in the laft experiment.

The excited glafs, in this cafe, forces more of the remaining fluid from the middle towards the two ends, therefore the balls hanging to those ends will be repelled by glass; and the balls in the middle will be moved towards it. The greater quantities of fluid at those ends must consequently, in a little time, (that is, after the excited glass is removed,) diffuse themselves into the minus part again, and put the whole of B C into the fame state in which it was at first.

# EXPERIMENT XVIII.



Excited glafs, held at the end B and in contact with it, parts with fome of its accumulated fluid into B; and the quantity admitted therein forces out fome part of the natural quantity at the remote end C into the air: and when the quantity received at the end B has had time to diffufe itfelf through the whole of B C, then all the balls will be repelled by glafs. D

[ 17 ]

That, during the experiment, fome part of the natural quantity of the fluid in the glafs cylinder B C escapes at the end C, appears from the effect which the excited glass hath upon the balls at C: because their motion is not from, but towards, the glass. But when the quantity received at B has had time to diffuse itself through B C, then the balls at both ends will be electrified plus.

# EXPERIMENT XIX. FIG. 18.

B

The fame excited glafs, held at about one inch diftance from the end B of a folid cylinder of glafs (B D) fix feet long and about half an inch in diameter, will force part of the natural quantity of the fluid at the end B towards the remote end D. But in doing this, the natural quantity, belonging to the glafs, will undergo feveral alterations; as appears from the effects which excited glafs hath upon a number of balls fulpended at equal diftances between B and D. In a little time those alterations will be reversed: that is, the parts of the glafs that were electrified plus will become minus, and those that were minus will be plus.

## EXPERIMENT XX.

When the fame excited glafs is held at the end B, as before, but in contact with it (for a very little time) the additional fluid received at B will, in going towards D, caufe feveral alterations in the denfity of the natural fluid contained in B D. But those alterations of denfity will be the converse to those in the last experiment. And after a little time they will also be reversed, like those observed in the former case.

Whoever may be difposed to repeat these two experiments, must not be surprized if, in a few trials, he should not make them succeed in the manner here described : because it is extremely difficult,

and

and almost impossible, to find the fame number of balls plus, and the fame number minus, in each experiment. For a difference in the degree of power applied, or a difference in point of time allowed for the changes, as well as to observe the state of each ball, make confiderable differences in the effects. These and other delicate circumstances have been the reason for describing the two last experiments in general terms. As to the cause of the alternate states of the fluid in the whole length of B D, and the changes taking place afterwards, it may be comprehended from what has been observed in the preceding experiments.

Becaufe we have feen (by experiment 5, 9, 13, 17, and 18,) that whenever the fluid, contained within a body, becomes fuddenly denfer in any one part, the fluid in the neighbouring parts, to a certain diffance, will be rarer: and vice ver/å, whenever it is made fuddenly rarer in any part, the fluid lying next to it becomes denfer. Whence it is manifeft, that those alternate variations of rarity and denfity, must, from the nature of an elastic fluid, continue to ofcilate many times backward and forward before the fluid can be at reft. But after those ofcilations are weakened to a certain degree, they must become imperceptible to the observer.

From these experiments it is also manifest, that the air furrounding any body electrified (when properly circumstanced) must likewise be electrified, but in a contrary state, to a certain distance; and beyond that, must undergo the like alternate changes to imperceptible distances.

## EXPERIMENT XXI.

If inftead of the glafs cylinder, (employed as a conductor) there be put in its place a glafs of a different fhape; for example, a *plate* eight or ten inches fquare, both fides thereof, to a certain diftance from the center, will be electrified plus, by oppofing the excited glafs towards the middle of one of them only, and at a little diftance from it.

D 2 EXPERIMENT

## EXPERIMENT XXII.

On the contrary, the middle of the glafs, on both fides, will be electrified minus; provided the diftance between the excited glafs and the plate of glafs is confiderably increased.

N. B. Inftead of oppofing the excited glafs (in the two laft experiments) to the plate of glafs, it will be found more convenient to oppofe the *round end* of a metal conductor, when it is properly electrified.

The difference of form, then, between a plate and cylinder of glass, can make little or no difference in those general effects.

HAVING now produced a fufficient number of facts to fhew the nature of this fluid, and the conftant uniformity of its action, in glafs as well as wood (they differing only in the circumftance of refiftance) we may fafely venture to deduce from them fome obfervations that will be of use in explaining the Leyden experiment.

Observation 1. Whenever a given quantity of the electric fluid (which for the future will be expressed by the word power) is brought within a certain distance of the furface of a body, whether it be wood, metal, or glass, it will force out part of the natural quantity of fluid belonging to that body, (and that the more readily if it communicates with the earth) and will also prevent its return, so long as the power continues the same, and at the fame distance from the furface.

Obf. 2. The nearer, therefore, this power is brought to the furface of the fame body, the greater will be the effect produced by it.

Obf. 3. More time is required for the electric fluid to pass through a given length, or thickness of glass, than through metal or wood of the same length or thickness.

Obf. 4. This difference of time, in the passage of the fluid through glass, metal, or wood, can arise from no other cause than the different resistances made by those substances.

Hence

Hence it appears, that if by any contrivance we can bring the power to, and deposit it at, the furface itself of a plate of glass, (by diffusing it over a given quantity of that furface,) the fluid so lodged must, from having so advantageous a fituation, act upon the natural quantity contained in the glass with its greatest force. And confequently not only drive out the greatest quantity of the fluid naturally lying at the opposite furface; but also continue to prevent the return of an equal quantity of fluid to supply the loss it had thus fusfained; and that so long as the power lodged continues in its place.

But it is to be obferved, that no expulsion of the fluid can in any degree take place at the opposite furface, unless the refistance at that furface be fufficiently weakened (or, at least, in some degree) by a proper communication with the earth.

A plate of glass thus circumstanced, is, for the purpose of experiment, the Leyden phial.

For the contrivance, alluded to above, means no more than that this plate should have an equal and partial coating of metal laid properly upon each surface. The one ferving to conduct the power immediately to the glass, (so far as the coating extends) and collect it there : and the other to carry off as readily such part of the natural quantity belonging to the glass itself (at that furface) towards the earth, or towards any other equivalent substitute, as the power collected is able to drive away.

When a plate is thus charged, and as highly as it will admit, the removing of the coating cannot remove the charge from the glafs, becaufe it is deposited at, or near, the furface itself. Neither can the opposite furface, which is in a contrary flate at the fame time, receive a fimilar quantity of fluid from any other power (to fupply the loss it has fushained) unless at the time there be a removal of *that* in which the charge confists: by reason of the advantageous fituation of the diffused charge which originally drove off and prevents the return of fuch natural quantity to the oppofite furface; as is evident from the 1st and 2d of the last observations. And becaufe the refiftance, arifing from the air, as well as that occasioned by the fubftance of the glass itself, prevents a free communication between the two furfaces, any contrivance which will fufficiently leffen the refiftance between them, must necessarily fuffer the charge to escape towards the other fide of the glass, and reftore the equilibrium. Confequently, if no alteration takes place to leffen the refiftance, the glass must continue in the fame charged ftate.

When a wire, or other convenient fubftance, is employed for this purpofe, it is called the *circuit*: becaufe one end communicates with the coating on one furface; and the other with the oppofite coating: for when this is properly made, an explosion enfues, and the plate recovers its natural state; though not abfolutely fo, there being in many instances fome little remainder.

A flow and imperceptible difcharge may be produced by moift air, vapour of different kinds, and other conducting matter in the form of vapour, when properly applied, and in fufficient quantity, fo as to extend itfelf to both furfaces.

Another contrivance to leffen the refiftance, and thereby caufe the difcharge, is to reduce the thicknefs of the glafs itfelf in any particular part, where the charge is to be given. Becaufe, if it be made fufficiently thin, the power exerted at the charged furface will, in this cafe, force its way through the fubftance of the thinneft part, and break the glafs to come at the oppofite furface, and fupply the natural quantity of fluid it had loft.

Hence we may now understand, why increasing the thickness of the plate increases the resistance: and therefore, why a plate of glass, beyond a certain thickness, cannot be charged at all by the same degree of power.

That all bodies refift the passage of the fluid more or less has been fully proved : but from what cause this refistance arises hath not yet appeared.

ACCORDING to Sir Isaac Newton, and the experiments hitherto made, a certain elastic medium (fimilar, except in denfity, fity, to the fluid we are treating of) is fuppofed to be fpread over the furface of all bodies, extending to a certain exceedingly fmall diftance from them; which medium is more or lefs denfe, according to the nature of the body it furrounds.

On those accounts it is continually liable to be disturbed from a variety of causes.

The rings of colours produced by prefling the object-glaffes of two long telescopes together, taken notice of by the fame great observer of nature, and the idea he entertained that such a medium, as described above, does actually surround the surface of all bodies, were sufficient inducements for trying, whether, by the affistance of those coloured rings, some kind of alteration in the medium might not be observed to take place, when the glaffes themfelves were charged with the electric fluid in a certain manner.

### PREPARATION.

A well polifhed plate of glafs, (about 12 inches fquare, properly guarded with a border of fealing wax all round the extremities on both fides, near three inches broad) was well charged like the Leyden phial. After which the two coatings were carefully removed.

Another glafs, plain on one fide and a little convex on the other, (four inches and three quarters in diameter, and fufficiently thin, being alfo guarded a little more than half an inch on both fides round the extremity with fealing wax) was likewife charged, the plain fide plus and the *convex minus*. After which the two coatings were alfo carefully removed.

### EXPERIMENT XXIII.

When the convex furface, thus charged minus, was gently laid upon the minus furface of the large plate of glafs, the weight itfelf of the plano-convex, without any other preffure, was fufficient to caufe a diftinct appearance of the coloured rings: and the central fpot exhibited a darkish blue colour. And notwithstanding this general appearance varied, upon any the least change of accidental dental circumstances, yet the mean diameter of the spot seemed to be about the twentieth part of an inch.

## EXPERIMENT XXIV.

After charging those glasses again as before, except that now the convex fide was in a *plus* state, the experiment was carefully repeated, but in a contrary way; for the convex fide charged *plus* lay upon the *plus* surface of the large plate of glass: and though the weight or pressure of the glass was the same, as in the first case, yet there was a sensible difference; in the general appearance at least: for the coloured rings were *less distinct*, and the central speared of a *yellowish* or greenish colour.

Upon repeating this experiment it was observed, in one or two instances, that the spot apeared of a fine red colour: and in other trials, there was no appearance of any spot or coloured rings whatsoever.

Hence it appears, that the glaffes were *nearer* to each other when in the minus flate in the 21ft experiment: and that the furfaces flood at a *greater* diffance from each other when in the plus flate in the 22d experiment; the preffure in both experiments being the fame.

Query, Does it not follow from hence, that the medium on the furfaces of the two glaffes had its natural limit extended, or contracted, according to the nature of the charge, agreeable to the reprefentations in fig. 21 and 22? Unlefs those differences, in the appearance of the rings, should have arisen from any unevenness of the furfaces. For the two furfaces of the square plate of glass, though finely polished, were not ground parallel to each other : which, to have removed all doubt, they ought to have been.

It is material to observe here, that at the end of each of the preceding experiments with the square plane and plano-convex glasses, it was found that they continued to retain the greater part of their respective charges.

tod a darkello blue

## EXPERIMENT

## EXPERIMENT XXV.

When the glaffes were laid on each other, as before, but without any charge in either, the preffure arifing from the weight of the plano-convex, was fufficient to produce the rings, but not-fo diffinctly, as in the 21ft experiment; yet more fenfibly than in the 22d.

IN ORDER to convey a more clear idea of the manner in which this medium is fpread over the furfaces; and how it is affected by different circumstances, it has been thought not improper to represent the different states of the medium, in the case of glass particularly, (when it is not, and when it is, disturbed) by the following figures.

the dealer of the where he mander is dealer the

FIG.

E

## FIG. 19.

A B C D represents the edge, or section of a plate of glass, in its natural or undiffurbed state.

ab, ab, the limit of the medium spread on each fide of the surface A B.

d c, d c, the limit of the medium fpread on each fide of the furface C D.

GGGG, the natural flate of the fluid which lays betw. In the medium a b below A B, and the medium d c above C D.

This medium is fuppofed by Sir *Ifaac Newton*, in his letter to Mr. *Boyle*, (and fince that in his optics) to be rareft at the furface A B (or C D) from whence, on each fide, it increases in density continually and regularly to a certain exceedingly small distance. Beyond which the density decreases as regularly to an equal distance; that is, to ab (or dc): so that the denset part of the medium lies exactly in the middle between A B and ab, above and below; and the rareft part exactly in the middle between ab above A B and ab below it : or, as was observed above, at the furface itself A B.

#### FIG. 20.

A B C D represents the same glass, and in the same state, as in fig. 19.

t t, the upper coating of metal.

k k, the under coating of metal.

m, the conductor to communicate the fluid to the upper coating t t.

*n*, a metallic communication between the under coating k k, and the earth, to conduct the fluid to the earth when driven out from the under furface by the power exerted at the upper furface.

Being thus circumftanced, the glass is properly prepared for making the Leyden experiment.

### FIG. 21.

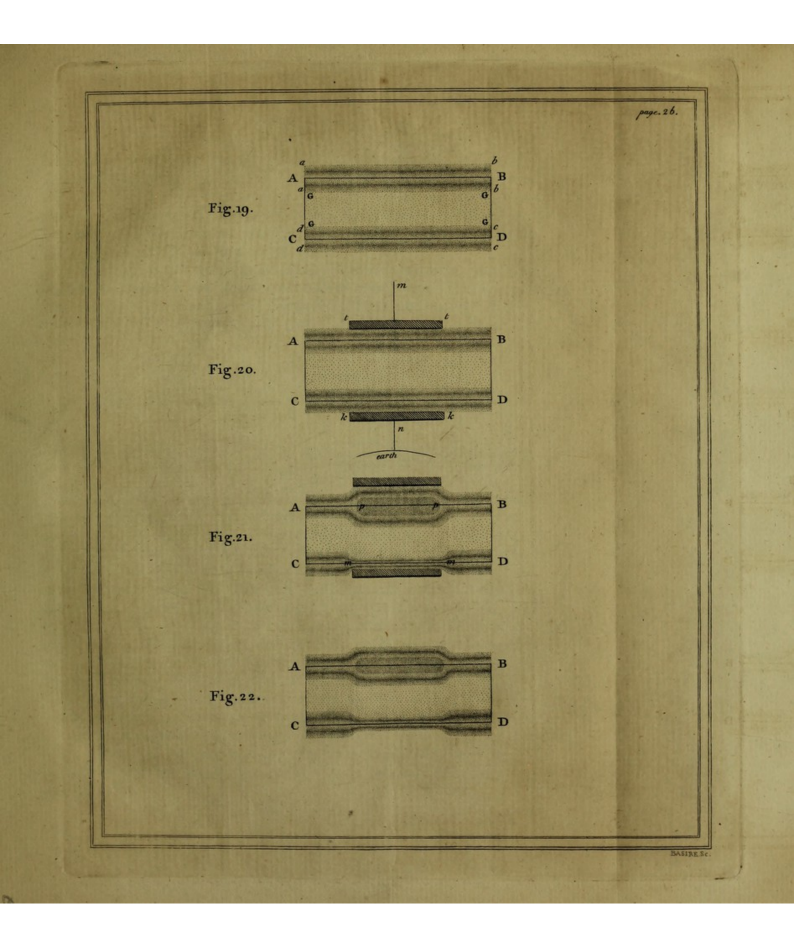
Represents the fame glass when its medium is disturbed, or charged, with the electric fluid.

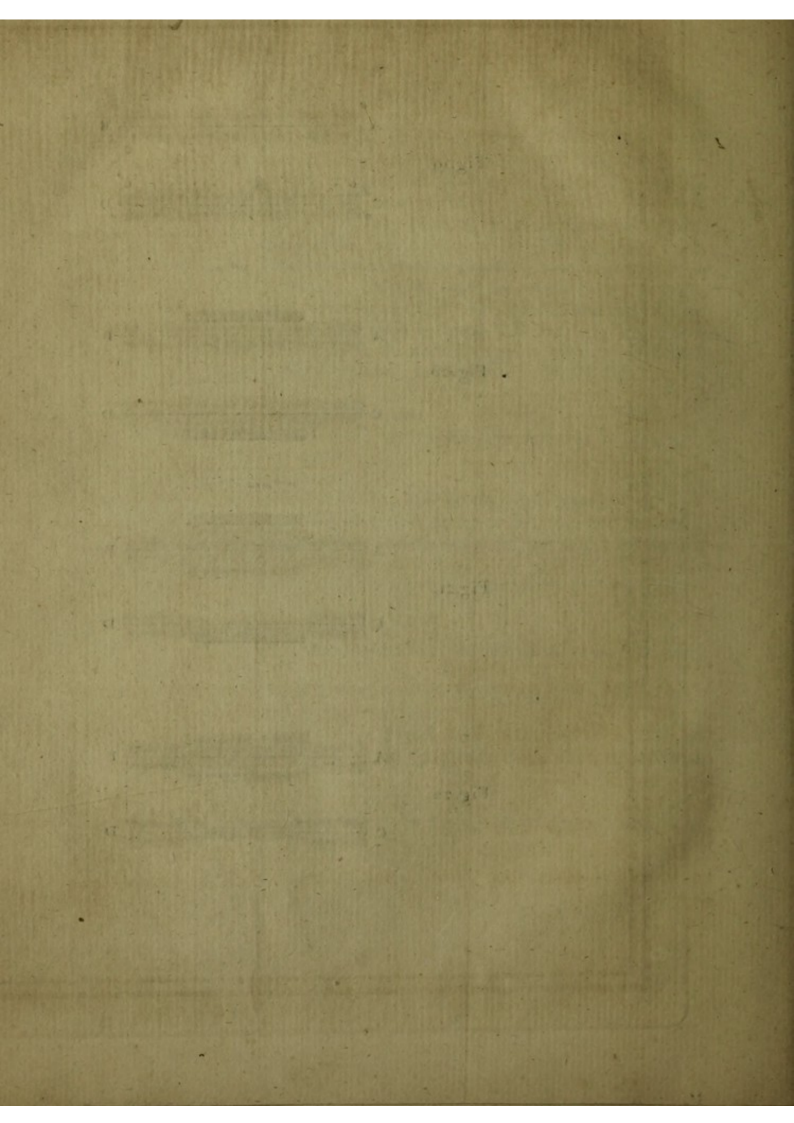
*p p*, the part at the furface A B where the charge being lodged or depofited, produces the effect of a plus electricity.

mm, the part at the furface C D, which, being deprived of part of its natural quantity of fluid by the power at pp, produces the effect of a minus electricity.

### FIG. 22.

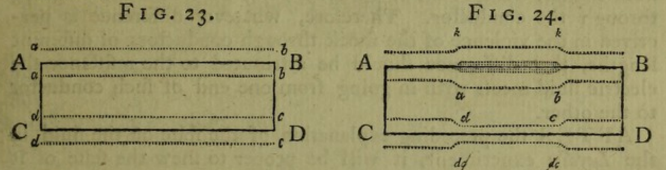
A B C D reprefents the fame glass, as in fig. 21. in its charged state, but without the coatings.





THIS interefting experiment, though fo common, hath not as yet, perhaps, been explained to the fatisfaction of the philosopher. All the authors who have written upon it having (as it is apprehended) confined their attention chiefly to the meer refult of experiments, rather than to the state of the fluid contained within the substance and at the surface of glass.

A folution, deduced from Sir Ifaac Newton's opinion, touching the natural ftate of the furface of bodies defcribed in fig. 19, and the confequences to be drawn from certain alterations caufed therein, will probably be acceptable to those at least, who embrace his doctrines.



When the furface of glass A B (fig. 23.) has received a certain quantity of electric fluid, as reprefented in fig. 24. the medium, which on each fide of A B is fupposed to be limitted by a b and ab, must be driven on each fide farther from the furface A B than it was before, that is to k k and a b; and therefore must prefs the natural fluid which lies between the internal limits a b and d c. against the opposite medium belonging to the furface C D, and fupposed to be limitted by d c and d c. But the fluid naturally belonging to the glass being thus preffed, must push the limit d c. and force it nearer to the furface C D, than it was in its undisturbed state. And then the fluid, which naturally belongs to C D, being also pressed, must necessarily, in part at least, be driven out of the glass. For without such effect taking place, the limit d c cannot change its fituation, or be brought nearer to the furface C D. But if d c be not brought nearer to C D, neither will a b be moved farther from the furface A B, which it before was proved to be.

E 2

But

But it is neceffary to open a paffage for this fluid to efcape from one furface while the other is charging : becaufe, if there be no fuch paffage, the glafs cannot be charged in the *Leyden* manner at all; on account of the refiftance arifing from the natural fluid belonging to the glafs, and the medium itfelf at the under furface.

The difcharging of the Leyden phial then being (as obferved before) only the reftoring of the equilibrium in the fluid belonging to the glafs, the effect, produced by the flock of the fluid through the conductor which is employed to reftore the equilibrium, muft be attributed to the refiftance of the glafs itfelf : confequently the fluid cannot, on account of that refiftance, be accelerated in going through the conductor. Therefore, whatever difference is perceived in the violence of the flock through conductors of different lengths, that difference floud be attributed to the refiftance the electric fluid meets with in going from one end of fuch conductor to the other.

AFTER the preceding explanation of the flate of the fluid in the Leyden experiment, it will be proper to flow the flate of it within the fubftance of a common conductor when it is charged. We have therefore added the following Theorem refpecting that flate, and the particular part of the conductor which the charge principally occupies.

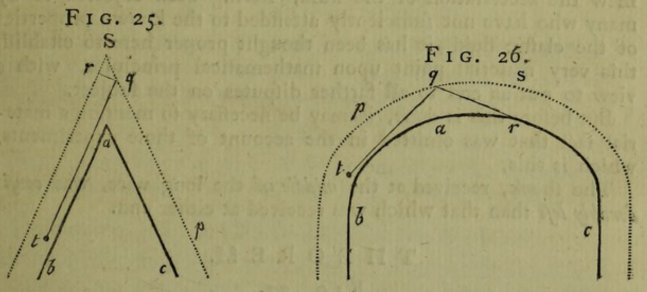
### THEOREM.

If a folid cylinder of metal is charged with electric fluid, I fay, the fluid contained therein will be denfer at the furface than in any part nearer its axis.

If it be fuppofed otherwife, and the fluid to be equally denfe throughout the whole cylinder, then the effect produced, by difcharging it, would be proportional to the quantiy of matter contained in the cylinder. But by experiment it is found, that a hollow cylinder, of a fimilar fubftance, length, and diameter, with the former, and which will contain only the thoufandth part of its folid matter, will produce very nearly the fame effect as fuch a folid folid cylinder; and not, as might be expected, the thousandth part of it only. The particles of the fluid, therefore, contained in the folid one, must be in a state extremely rare, compared with those at the surface.

IT has been remarked, that bodies terminated with points, receive, or part with the electric fluid more readily than rounded ones. This being a fact of fome confequence, we fhall attempt to give the reafon of it upon the preceding principles.

WHEN a body is charged with electric fluid, I fay, that if the furface thereof is terminated by a fharp end, it will part with that fluid more eafily than if it is terminated by a round furface.



Let an acute angle b a c reprefent the termination of the body in queftion; t a particle of the fluid lying between the furface of the body and its medium; and let tq be the direction of the particle. When the particle t arrives at q, it must be refracted outwards, or reflected inwards, in the direction of qr, which makes the angle rqs equal to the angle tqp. But in the cafe of the sharp end, the reflection of the particle in the direction qr is more perpendicular to rs than tq is to qp; and by confequence must contribute to produce in the particle a fitter difposition to refraction in that flate than when it moved in the first direction.

But

But in the cafe of the round furface, the reflection cannot produce any fuch advantage, becaufe the particle is always reflected inwards without changing the direction for one more advantageous.

Therefore the fharp end must part with the fluid fooner, because in all the cases of reflections the particles are reflected according to the directions that are always more advantageous to a refraction; which is not the case with the round end.

## Upon ACCELERATION.

'THE experiments at the *Pantheon*, which were intended to fhew the acceleration of the fluid, having been objected to by many who have not fufficiently attended to the known properties of the elaftic fluid, it has been thought proper here to establish this very material point upon mathematical principles, with a view to put an end to all farther disputes on the subject.

But before this is done, it may be neceffary to mention a material fact that was omitted in the account of those experiments, which is this,

The shock, received at the middle of the long wire, was confiderably lefs than that which was received at either end,

### THEOREM.

## FIG. 27.

N

I 2 3 4 5, &c.

Let A B reprefent a cylinder of a given diameter, and fuppofe this cylinder charged with the electric fluid. I fay, if all the particles of this fluid are moved at the fame inftant towards A, the effect produced, by the flock of this fluid, at A, will be nearly proportional to the fquare of A B.

For the total effect at A is equal to the fum of the effect of each particle contained in the cylinder A B. And the effect of each particle being proportional to its velocity, the total effect at A will will be proportional to the fum of all the velocities. But fince the fluid is fuppofed nearly perfectly elaftic, all the particles will arrive at A nearly at the fame inftant. Then the velocity of each particle will be proportional to the diftance from the place it fets out: and the total effect at A will be proportional to the fum of all those diftances.

But all those distances are expressed by the following numbers, 1, 2, 3, 4, 5, &c. ... N (N, expressing the length A B) in an arithmetical progression (see Fig. 27.) Then the sum of all the distances will be expressed by the sum of the arithmetical progression 1, 2, 3, 4, 5, &c. ... N, and the effect at A will be proportional to this sum, that is to say, to  $N^2$ . or A B<sup>2</sup>. Q. E. D.

## COROLLARY.

We may demonstrate in a fimilar manner that the refistance which the fluid meets with in its passage through the cylinder A B, in going to A, is proportional to A B<sup>2</sup>.

## C O R. 2:

Then, generally, the total effect produced by the difcharge at A (the refiftance being allowed for) is proportional to A B<sup>2</sup>.

### Concerning LIMITED ACCELERATION.

IN the foregoing Theorem the body receiving the flock hath been confidered as in communication with the Earth, and confequently in the fituation proper to produce a complete difcharge; and therefore a perfect acceleration.

It is now neceffary that we confider the cafe in which the body, being *infulated*, does not receive the whole difcharge from the cylinder, but only fo much of the fluid as is neceffary to reftore he equilibrium between the body and the cylinder: this was fully proved by Experiment III. From which it is plain, that the quantity of electric fluid which the body upon the difcharge receives, being limited, the diftance alfo, whence the electrical particles composing that quantity fets out, must be limi-

ted,

ted, and therefore the acceleration of the particles, together with the effect produced, will likewife be limited.

In the following analysis it is proposed to determine that limit; and at the same time to shew the law observed in the effects produced by the discharge from different cylinders of equal diameters, but indeterminate lengths, upon an infulated body.



LET K reprefent a cylinder fimilar to that in the preceding Theorem, that is to fay, of a diameter very fmall in comparison of its length; a wire for example.

K

Let A be the body infulated which is to receive the flock from the cylinder K. Now as we may not be able immediately to compare the quantities of the fluid which, after the flock, are contained in the body A and the cylinder K; we will fuppofe a certain cylinder a having its diameter equal to that of K, and its capacity, with refpect to the electrical fluid, equal to the capacity of A, to be infulated, and in the place of A to receive the difcharge from the cylinder K: fo that, whatever fhall hereafter be proved refpecting the cylinder a may be with truth applicable to the body A.

First, Suppose a equal to k, and let a receive the shock.

The two cylinders being infulated muft, after the flock, be in equilibrio; and being equal, a muft have received half of the whole of the electrical fluid which, before the flock, was contained in K. The effect therefore produced, by the difcharge from the cylinder K upon the infulated body A, will be equal to the effect which would be produced by the difcharge of a cylinder der of half the length of the cylinder K upon the fame body A not infulated. Confequently (and by what hath been proved in the preceding Theorem) the effect produced by the cylinder K. upon the infulated body A is but the fourth part of the effect produced by the fame cylinder K upon the body A not infulated.

This is a particular cafe; and is only here introduced, as being the most simple, and confequently the most easy for computation. In what follows the proposition is as general as possible.

Secondly. Suppose now the cylinder K to be of any given length, and that length expressed by n times the length of a.

a

K

The two cylinders, as before, being infulated, a will, upon the discharge, receive no more of the fluid than what is necessary to reftore the equilibrium; that is,  $\frac{1}{n+1}$  th part of the whole. For the whole quantity contained in K is expressed by n; and confequently the quantity of fluid received by a (or A) upon the shock, is properly expressed by  $\frac{1}{n+1}$ . And hence it follows, that the effect produced by the discharge from the cylinder K, upon the infulated body A, is equal to the effect produced upon the fame body A, not infulated, by the difcharge of a cylinder of the fame diameter with the cylinder K; but whose length is to the length of the cylinder a as  $\frac{1}{n+1}$  is to 1.

## EXAMPLE.

The length of the cylinder a being expressed by I, and the quantity of fluid, which a is capable of receiving, being confequently expressed by 1, also; if now the length of the cylinder K be fucceffively expressed by the numbers 1, 2, 3, 4, 5, ... n, the quantity of electrical fluid received after the discharge by the infulated

# [ 34 ]

infulated body A, will be refpectively expressed by the numbers  $\frac{1}{2}, \frac{2}{3}, \frac{3}{4}, \frac{4}{5}, \ldots, \frac{n}{n+1}$ : this last being a general expression.

### LIMIT.

If the length of the cylinder K be fuppofed to become infinite; that is, if the number *n* be indefinitely great; we fhall then have  $\frac{n}{n+1}$  equal to I; and the quantity of electric fluid received by the infulated body A, will confequently be expressed by I. And fo, the effect produced by the discharge of the boundless cylinder K upon the infulated body A, will be equal to the effect produced by the discharge from a cylinder equal to *a* upon the body A not infulated.

## GENERAL CONCLUSION.

Whatever may be the length or the diameter of a cylinder, and with whatever quantity of electrical fluid it be charged; the flock received from fuch a cylinder, by a body infulated, is limited: and that limit depends entirely upon the body which receives the flock.

## COROLLARY.

1. So that a man *infulated* receiving the flock from a wire three miles in length may hardly perceive any effect: whereas the fame man *not infulated* may probably be killed by the flock from the fame cylinder equally charged.

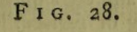
2. The lefs the infulated body is, which receives the difcharge, the lefs is the acceleration.

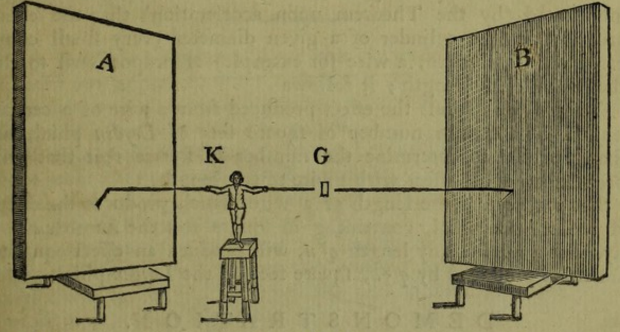
IN the Leyden experiment, the furface of glass, which is in a minus state, cannot receive any undetermined quantity of the fluid, but must receive, from the other surface, only half of the excess.

The Leyden phial then, is in the fame cafe with the man who is infulated. Confequently (in fuch circumstances) there can be no acceleration.

Therefore the effect produced by the Leyden charge must be proportional to the quantity of the fluid. And confequently, in glass glass of the same thickness, proportional to the quantity of furface.

And because the shock produced by the Leyden phial depends upon the two furfaces being electrified one plus and the other minus, it is manifest, that wherever the like plus and minus electricity can be introduced, and to a certain degree, the effect will be the fame without any glafs at all.





Instead, therefore, of having those contrary powers fo very near together as in glafs, let two fimilar, and fufficiently large, furfaces A and B (fig. 28.) of any metallic fubstance properly guarded at the edges with fealing wax, and infulated, be placed parallel and at a given distance from each other; whether five, or twenty-five, feet is equally indifferent. And let a perfon, also infulated, standing between those plates, for example at K, communicate by wires from one plate to the other; except at G, where a given interval must be left for interposing the proper substance alluded to in pages 12 and 13, which is to interrupt fuch communication. If the plates, in those circumstances, are equally electrified, one plus and the other minus; and the interposed body G be removed fuddenly, the F 2 perion,

perfon, at K, will receive a shock like that which is received from a charged glass of a certain fize.

Hence it appears, that the violence of the shock will be proportional to the fize of those metallic surfaces: and therefore, to equal the charge of any *Leyden* phial, or number of phials, those surfaces must be increased accordingly.

WE have already proved, that there is no acceleration in the cafe of the *Leyden* phial, and confequently, that the flock is proportional to the quantity of furface. Now as it hath been demonstrated (by the Theorem upon acceleration) that the effect produced with a eylinder of a given diameter (very fmall compared with its length, a wire for example) is proportional to the the fquare of its length; it follows

That if we express the effect produced from a wire of a certain length, by a certain number of square feet of *Leyden* phial, we shall be able to determine the number of square feet that will produce an equal effect with a wire of any length.

Let *n* represent the length of a wire which produces the effect of the *Leyden* phial, containing in square feet the number *a*. I fay, that a wire of any length  $q^{\times}n$ , will produce an effect equal to the effect produced by  $q^{\times}xa$ , square feet of the *Leyden* phial.

### DEMONSTRATION.

The effect produced by the wire *n* is to the effect produced by the wire  $q^{\times n}$ , as  $n^2 : q^2 n^2$ . But the effect produced by *n* is equal to the effect produced by the number *a* in fquare feet of *Leyden* phial, and  $n^2 : q^2 n^2 :: a : q^{2\times a}$ . Therefore the effect produced by the wire  $q^{\times n}$  is equal to the effect produced by the number of  $q^{3\times a}$ , of fquare feet of *Leyden* phial. Q. E. D.

### EXAMPLE.

If we fuppose the effect produced (in the *Pantheon*) by a wire of one mile in length, is equal to the effect produced by two sequences of the effect produced by two fquare fquare feet (only) of *Leyden* phial, how many fquare feet are there neceffary to produce the effect of a wire of 18 miles in length?

Then n = 1. a = 2. q = 18. Confequently  $q^2$ .  $x = 18^2 \times 2$ .  $= 324 \times 2 = 648$ .

It is neceffary, therefore, to employ 648 fquare feet of *Leyden* phial to produce the effect of a wire 18 miles long, in which the fluid is accelerated; and not 30 fquare feet, as was mentioned in a paper lately read in the Royal Society.

SO FAR we have confidered this elaftic fluid, fimply as fuch, without any regard to other matter that generally accompanies it, and produces a great variety of fingular appearances, fuch as lightning, and other luminous phœnomena.

Of whatever kind this matter may be, which experiment flews to be intimately connected with the elaftic fluid, there is fufficient reafon to conclude, that it confifts of particles not near fo fubtile as those which compose the fluid itself.

But whether it be *phlogiston* or a combination of *phlogiston* with other matter; and whether the property in air of lighting up this matter into sparks, &c. is a separate and distinct principle, must be left to future investigation.





