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LV. An Attempt to explain some of the principal Phænomena of Electricity, by Means of an elastic Fluid: By the Honourable Henry Cavendish, F. R. S.

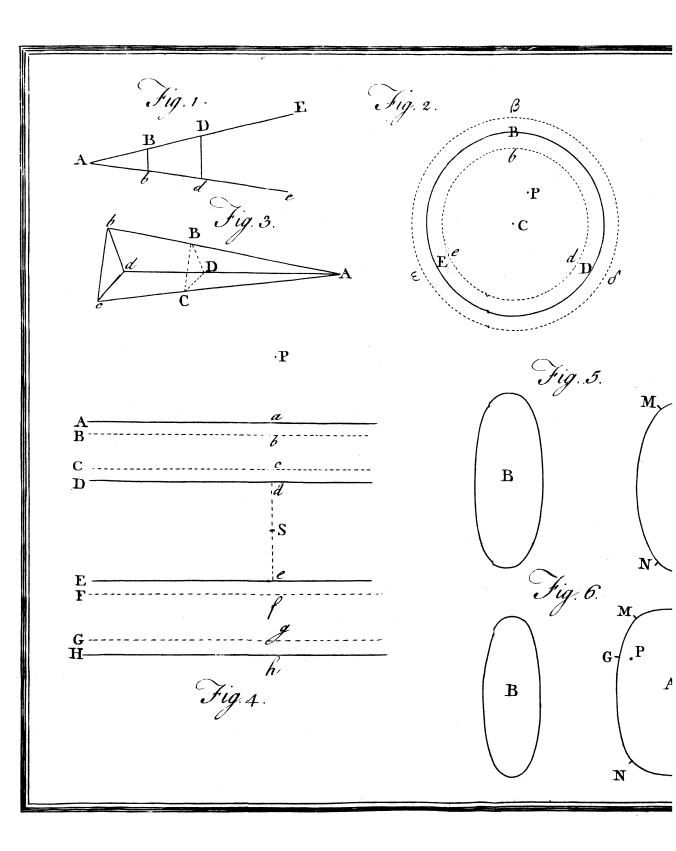
Read Dec. 19, 1771, SINCE I first wrote the follow-and Jan. 9, 1772. Sing paper, I find that this way of accounting for the phænomena of electricity, is not new. Æpinus, in his Tentamen Theoriæ electricitatis & magnetismi, has made use of the same, or nearly the fame hypothefis that I have; and the conclusions he draws from it, agree nearly with mine, as far as he goes. However, as I have carried the theory much farther than he has done, and have confidered the fubject in a different, and, I flatter myfelf, in a more accurate manner, I hope the Society will not think this paper unworthy their acceptance.

The method I propose to follow is, first, to lay down the hypothesis; next, to examine by frict mathematical reasoning, or at least, as strict reasoning as the nature of the fubject will admit of, what confequences will flow from thence; and laftly, to examine how far these consequences agree with such experiments as have yet been made on this fubject. In a future paper, I intend to give the refult of fome experiments I am making, with intent to examine still further the truth of this hypothesis, and to find out the law of the electric attraction and repulfion. Hypo-

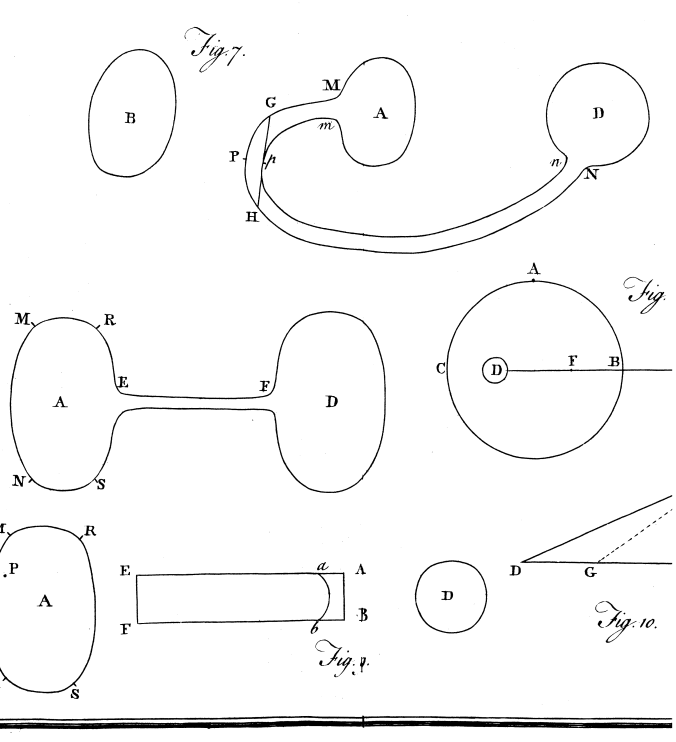


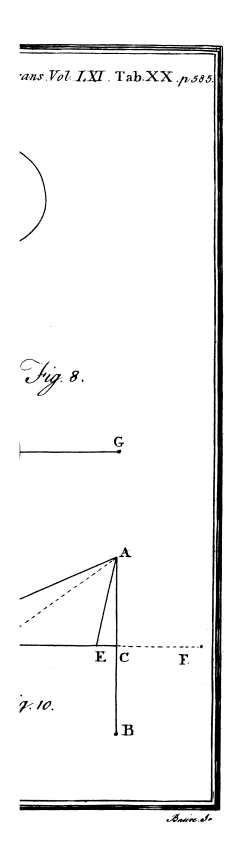


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HYPOTHESIS.

THERE is a fubftance, which I call the electric fluid, the particles of which repel each other and attract the particles of all other matter, with a force inverfely as fome lefs power of the diftance than the cube: the particles of all other matter alfo, repel each other, and attract those of the electric fluid, with a force varying according to the fame power of the diftances. Or, to express it more concisely, if you look upon the electric fluid as matter of a contrary kind to other matter, the particles of all matter, both those of the electric fluid and of other matter, repel particles of the fame kind, and attract those of a contrary kind, with a force inversely as fome less power of the diftance than the cube.

For the future, I would be underftood never to comprehend the electric fluid under the word matter, but only fome other fort of matter.

It is indifferent whether you fuppofe all forts of matter to be indued in an equal degree with the foregoing attraction and repulfion, or whether you fuppofe fome forts to be indued with it in a greater degree than others; but it is likely that the electric fluid is indued with this property in a much greater degree than other matter; for in all probability the weight of the electric fluid in any body bears but a very finall proportion to the weight of the matter; but yet the force with which the electric fluid therein attracts any particle of matter muft be equal to the force with which the matter therein Vol. LXI. <u>4</u> F repels repels that particle; otherwife the body would appear electrical, as will be shewn hereafter.

To explain this hypothefis more fully, fuppofe that I grain of electric fluid attracts a particle of matter, at a given diffance, with as much force as n grains of any matter, lead for inftance, repel it: then will I grain of electric fluid repel a particle of electric fluid with as much force as n grains of lead attract it; and I grain of electric fluid will repel I grain of electric fluid with as much force as n grains of lead repel ngrains of lead.

All bodies in their natural flate, with regard to electricity, contain fuch a quantity of electric fluid interspersed between their particles, that the attraction of the electric fluid in any small part of the body on a given particle of matter shall be equal to the repulsion of the matter in the same small part on the same particle. A body in this state I call saturated with electric fluid: if the body contains more than this quantity of electric fluid, I call it overcharged: if less, I call it undercharged. This is the hypothefis; I now proceed to examine the consequences which will flow from it.

LEMMA I.

Let EAe(TAB.XX.fig.1.) reprefent a cone continued infinitely; let A be the vertex, and Bb and Dd planes parallel to the bafe; and let the cone be filled with uniform matter, whose particles repel each other with a force inversely as the *n* power of the distance. If *n* is greater than 3, the force with which a particle

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at A is repelled by EBbe or all that part of the cone beyond Bb is as $\frac{1}{AB^{n-3}}$.

For fuppofing A B to flow, the fluxion of EBbe is proportional to $-AB \times AB^2$, and the fluxion of its repulsion on A is proportional to $\frac{-AB}{AB^{n-2}}$; the fluent of which is $\frac{1}{n-3 \times AB^{n-3}}$; which when A B is infinite is equal to nothing; confequently the repulsion of EBbe is proportional to $\frac{1}{n-3 \times AB^{n-3}}$ or to $\frac{1}{AB^{n-3}}$.

COROLLARY.

If AB is infinitely fmall, $\frac{1}{AB^{n-3}}$ is infinitely great; therefore the repulsion of that part of the cone between A and B*b*, on A, is infinitely greater than the repulsion of all that beyond it.

LEMMA II.

By the fame method of reafoning it appears, that if *n* is equal to 3, the repulsion of the matter between B *b* and D *d* on a particle at A, is proportional to the logarithm of $\frac{AD}{AB}$; confequently, the repulsion of that part is infinitely small in respect of that between A and B*b*, and also infinitely small in respect of that beyond D *d*.

LEMMA

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LEMMA III.

In like manner, if n is lefs than 3, the repulsion of the part between A and Bb on A is proportional to AB³⁻⁻ⁿ: confequently the repulsion of the matter between A and Bb on A, is infinitely small in respect of that beyond it.

COROLLARY.

It is eafy to fee from these three lemmata, that, if the electric attraction and repulsion had been supposed to be inversely, as some higher power of the distance than the cube; a particle could not have been sensibly affected by the repulsion of any fluid, except what was placed close to it. If the repulsion was inversely, as the cube of the distance, a particle could not be sensibly affected by the repulsion of any finite quantity of fluid, except what was close to it. But as the repulsion is supposed to be inversely as fome power of the distance less than the cube, a particle may be sensibly affected by the repulsion of a finite quantity of fluid, placed at any finite distance from it.

DEFINITION.

If the electric fluid in any body, is by any means confined in fuch manner that it cannot move from one part of the body to the other; I call it immoveable: if it is able to move readily from one part to another, I call it moveable.

PRO-

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PROPOSITION I.

A body overcharged with electric fluid attracts or repels a particle of matter or fluid, and is attracted or repelled by it, with exactly the fame force as it would, if the matter in it, together with fo much of the fluid as is fufficient to faturate it, was taken away, or as if the body confifted only of the redundant fluid in it. In like manner an undercharged body attracts or repels with the fame force, as if it confifted only of the redundant matter; the electric fluid, together with fo much of the matter as is fufficient to faturate it, being taken away.

This is evident from the definition of faturation,

PROP. II.

Two over or undercharged bodies attract or repel each other with just the fame force that they would, if each body confisted only of the redundant fluid in it, if overcharged, or of the redundant matter in it, if undercharged.

For, let the two bodies be called A and B; by the laft proposition the redundant fubftance in B impels each particle of fluid and matter in A, and confequently impels the whole body A, with the fame force that the whole body B impels it: for the fame reason the redundant fubftance in A impels the redundant fubftance in B, with the fame force that the the whole body A impels it. It is fhewn therefore, that the whole body B impels the whole body A, with the fame force that the redundant fubftance in B impels the whole body A, or with which the whole body A impels the redundant fubftance in B; and that the whole body A impels the redundant fubftance in B, with the fame force that the redundant fubftance in A impels the redundant fubftance in B; therefore the whole body B impels the whole body A, with the fame force with which the redundant fubftance in A impels the redundant fubftance in B, therefore in A impels the redundant fubftance in B, or with which the redundant fubftance in B, or with which the redundant fubftance in B impels the redundant fubftance in A.

COROLLARY.

Let the matter in all the reft of fpace, except in two given bodies, be faturated with immoveable fluid; and let the fluid in those two bodies be also immoveable. Then, if one of the bodies is faturated, and the other either over or undercharged, they will not at all attract or repel each other.

If the bodies are both overcharged, they will repel each other.

If they are both undercharged, they will also repel each other.

If one is overcharged and the other undercharged, they will attract each other.

N. B. In this corollary, when I call a body overcharged, I would be underftood to mean, that it is overcharged in all parts, or at least no where under-

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undercharged: in like manner, when I call it undercharged, I mean that it is undercharged in all parts, or at leaft no where overcharged.

PROP. III.

If all the bodies in the universe are faturated with electric fluid, it is plain that no part of the fluid can have any tendency to move.

PROP. IV.

If the quantity of electric fluid in the univerfe is exactly fufficient to faturate the matter therein, but unequally difperfed, fo that fome bodies are overcharged and others undercharged; then, if the electric fluid is not confined, it will immediately move till all the bodies in the univerfe are faturated.

For, fuppofing that any body is overcharged, and the bodies near it are not, a particle at the furface of that body will be repelled from it by the redundant fluid within; confequently fome fluid will run out of that body; but if the body is undercharged, a particle at its furface will be attracted towards the body by the redundant matter within, fo that fome fluid will run into the body.

N.B. In Prob. IV. Cafe III. there will be fhewn an exception to this proposition; there may perhaps be fome other exceptions to it: but I 3

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think there can be no doubt, but what this propolition mult hold good in general.

LEMMA IV.

Let B D E, bde, and $\beta \delta \epsilon$ (fig. 2.) be concentric fpherical furfaces, whole center is C: if the fpace * Bb is filled with uniform matter, whole particles repel with a force inversely, as the square of the distance, a particle placed any where within the space C b, as at P, will be repelled with as much force in one direction as another, or it will not be impelled in any direction. This is demonstrated in Newt. Princip. liber I. prop. lxx. It follows also from his demonstration, that if the repulsion is inversely, as fome higher power of the distance than the square, the particle P will be impelled towards the center; and if the repulsion is inversely as fome lower power than the square, it will be impelled from the center.

LEMMA V.

If the repulsion is inversely as the square of the distance, a particle placed any where without the sphere B D E, is repelled by that sphere, and also by the space Bb, with the same force that it would if all the matter therein was collected in the center of the

* By the fpace Bb or $B\beta$, I mean the fpace comprehended between the fpherical furfaces BDE and bde, or between BDE and $\beta\delta e$; by the fpace Cb or $C\beta$, I mean the fpheres bde or $\beta\delta e$.

fphere ;

fphere; provided the denfity of the matter therein is every where the fame at the fame diftance from the center. This is eafily deduced from prop. 71. of the fame book, and has been demonstrated by other authors.

PROP. V.

PROBLEM 1. Let the fphere BDE be filled with uniform folid matter, overcharged with electric fluid: let the fluid therein be moveable, but unable to escape from it: let the fluid in the reft of infinite space be moveable, and sufficient to faturate the matter therein; and let the matter in the whole of infinite space, or at least in the space B β , whose dimensions will be given below, be uniform and folid; and let the law of the electric attraction and repulsion be inversely as the square of the distance: it is required to determine in what manner the fluid will be disposed both within and without the globe.

Take the space Bb such, that the interflices between the particles of matter therein shall be just sufficient to hold a quantity of electric fluid, whose particles are pressed close together, so as to touch each other, equal to the whole redundant fluid in the globe, besides the quantity requisite to faturate the matter in Bb; and take the space $B\beta$ such, that the matter therein shall be just able to faturate the redundant fluid in the globe: then, in all parts of the space Bb, the fluid will be pressed close together, so Vol. LXI. 4 G that that its particles shall touch each other; the space $B\beta$ will be intirely deprived of fluid; and in the space Cb, and all the rest of infinite space, the matter will be exactly saturated.

For, if the fluid is disposed in the above-mentioned manner, a particle of fluid placed anywhere within the fpace Cb will not be impelled in any direction by the fluid in Bb, or the matter in $B\beta$, and will therefore have no tendency to move: a particle placed anywhere without the fphere $\beta \delta_{\epsilon}$ will be attracted with just as much force by the matter in $B\beta$, as it is repelled by the redundant fluid in Bb, and will therefore have no tendency to move: a particle placed anywhere within the space Bb, will indeed be repelled towards the furface, by all the redundant fluid in that space which is placed nearer the center than itfelf; but as the fluid in that space is already preffed as close together as poffible, it will not have any tendency to move; and in the fpace $B\beta$ there is no fluid to move, fo that no part of the fluid can have any tendency to move.

Moreover, it feems impossible for the fluid to be at reft, if it is disposed in any other form; for if the density of the fluid is not everywhere the fame at the fame distance from the center, but is greater near b than near d, a particle placed anywhere between those two points will move from b towards d; but if the density is everywhere the fame at the fame distance from the center, and the fluid in Bb is not prefied close together, the space Cb will be overcharged, and consequently a particle at b will be repelled from the center, and cannot be at reft: in like manner, if there is any fluid in $B\beta$, it cannot be be at reft: and, by the fame kind of reafoning, it might be flown, that, if the fluid is not foread uniformly within the fpace Cb, and without the fphere $\beta \delta \epsilon$, it cannot be at reft.

COROLLARY I.

If the globe BDE is undercharged, every thing elfe being the fame as before, there will be a fpace Bb, in which the matter will be intirely deprived of fluid, and a fpace $B\beta$, in which the fluid will be preffed clofe together; the matter in Bb being equal to the whole redundant matter in the globe, and the redundant fluid in $B\beta$, being juft fufficient to faturate the matter in Bb: and in all the reft of fpace the matter will be exactly faturated. The demonstration is exactly fimilar to the foregoing.

COROL. II.

The fluid in the globe BDE will be difpofed in exactly the fame manner, whether the fluid without is immoveable, and difpofed in fuch manner, that the matter fhall be everywhere faturated, or whether it is difpofed as above defcribed; and the fluid without the globe will be difpofed in just the fame manner, whether the fluid within is difpofed uniformly, or whether it is difpofed as above defcribed.

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PROP. VI.

PROB. 2. To determine in what manner the fluid will be difpofed in the globe BDE, fuppofing every thing as in the laft problem, except that the fluid on the outlide of the globe is immoveable, and difpofed in fuch manner as everywhere to faturate the matter, and that the electric attraction and repulfion is inverfely, as fome other power of the diftance than the fquare.

I am not able to anfwer this problem accurately; but I think we may be certain of the following circumftances.

CASE 1. Let the repulsion be inverfely as fome power of the distance between the square and the cube, and let the globe be overcharged.

It is certain that the denfity of the fluid will be everywhere the fame, at the fame diffance from the center. Therefore, first, There can be no space as Cb, within which the matter will be everywhere faturated; for a particle at b is impelled towards the center, by the redundant fluid in Bb, and will therefore move towards the center, unless Cb is fufficiently overcharged to prevent it. Secondly, The fluid close to the furface of the sphere will be prefied close together; for otherwise a particle so near to it, that the quantity of fluid between it and the furface should be very small, would move towards it; as the repulsion of the small quantity of fluid between it and the furface, would be unable to balance the repulsion of the fluid on the other fide. Whence, I think, we may conclude, that the density of the fluid will increase gradually from the center to the furface, where the particles will be preffed close together : whether the matter exactly at the center will be overcharged, or only faturated, I cannot tell.

COROLLARY.

For the fame reafon, if the globe be undercharged, I think we may conclude, that the denfity of the fluid will diminifh gradually from the center to the furface, where the matter will be entirely deprived of fluid.

CASE 2. Let the repulsion be inversely as some power of the distance less than the square; and let the globe be overcharged.

There will be a space Bb, in which the particles of the fluid will be everywhere pressed close together; and the quantity of redundant fluid in that space will be greater than the quantity of redundant fluid in the whole globe BDE; so that the space Cb, taken all together, will be undercharged: but I cannot tell in what manner the fluid will be disposed in that space.

For it is certain, that the denfity of the fluid will be everywhere the fame, at the fame diffance from the center. Therefore, let b be any point where the fluid is not preffed clofe together, then will a particle at b be impelled towards the furface, by the redundant

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redundant fluid in the fpace Bb; therefore, unlefs the fpace Cb is undercharged, the particle will move towards the furface.

COROLLARY.

For the fame reafon, if the globe is undercharged, there will be a fpace Bb, in which the matter will be intirely deprived of fluid, the quantity of matter therein being more than the whole redundant matter in the globe; and, confequently, the fpace Cb, taken all together, will be overcharged.

LEMMA VI.

Let the whole space comprehended between two parallel planes, infinitely extended each way, be filled with uniform matter, the repulsion of whose particles is inversely as the square of the distance; the plate of matter formed thereby will repel a particle of matter with exactly the same force, at whatever distance from it, it be placed.

For, suppose that there are two such plates, of equal thickness, placed parallel to each other, let A (fig. 3.) be any point not placed in or between the two plates: let BCD represent any part of the nearest plate: draw the lines AB, AC, and AD, cutting the furthest plate in b, c, and d; for it is plain, that if they cut one plate, they muss, if produced, cut the other: the triangle BCD is to the triangle b c d, as AB² to A b^{2} ; therefore a particle of matter at A will be repelled with the fame force by the matter in the triangle BCD, as by that in bc d. Whence it appears, that a particle at A will be

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be repelled with as much force by the nearest plate, as by the more distant; and confequently, will be impelled with the fame force by either plate, at whatever distance from it it be placed.

COROLLARY.

If the repulsion of the particles is inversely as fome higher power of the distance than the fquare, the plate will repel a particle with more force, if its distance be finall than if it be great; and if the repulsion is inversely as fome lower power than the fquare, it will repel a particle with less force, if its distance be finall than if it be great.

PROP. VII.

PROB. 3. In fig. 4. let the parallel lines Aa, Bb, &cc. reprefent parallel planes infinitely extended each way: let the fpaces * AD and EH be filled with uniform folid matter: let the electric fluid in each of those fpaces be moveable and unable to escape: and let all the rest of the matter in the universe be faturated with immoveable fluid; and let the electric attraction and repulsion be inversely as the square of the distance. It is required to determine in what manner the fluid will be disposed in the spaces AD and EH, according as one or both of them are over or undercharged.

^{*} By the fpace AD or AB, &c. I mean the fpace comprehended between the planes A a and D d, or between A a and B b.

Let A D be that fpace which contains the greatest quantity of redundant fluid, if both spaces are overcharged, or which contains the least redundant matter, if both are undercharged; or, if one is overcharged, and the other undercharged, let AD be the overcharged one. Then, first, There will be two fpaces, AB and GH, which will either be intirely deprived of fluid, or in which the particles will be preffed clofe together; namely, if the whole quantity of fluid in AD and EH together, is lefs than fufficient to faturate the matter therein, they will be intirely deprived of fluid; the quantity of redundant matter in each being half the whole redundant matter in AD and EH together: but if the fluid in AD and EH together is more than fufficient to faturate the matter, the fluid in A B and G H will be preffed clofe together; the quantity of redundant fluid in each being half the whole redundant fluid in both fpaces. 2dly, In the fpace CD the fluid will be preffed clofe together; the quantity of fluid therein being fuch, as to leave just enough fluid in BC to faturate the matter therein. 3dly, The fpace EF will be intirely deprived of fluid; the quantity of matter therein being fuch, that the fluid in FG shall be just sufficient to faturate the matter therein : confequently, the redundant fluid in CD will be just fufficient to faturate the redundant matter in EF; for as AB and GH together contain the whole redundant fluid or matter in both fpaces, the fpaces BD and EG together contain their natural quantity of fluid; and therefore, as BC and FG each contain their natural quantity of fluid, the spaces CD and EF together contain their natural

natural quantity of fluid. And, 4thly, The fpaces BC and FG will be faturated in all parts.

For, first, If the fluid is disposed in this manner, no particle of it can have any tendency to move: for a particle placed anywhere in the spaces BC and FG, is attracted with just as much force by EF, as it is repelled by CD; and it is repelled or attracted with just as much force by AB, as it is in a contrary direction by GH, and, consequently, has no tendency to move. A particle placed anywhere in the space CD, or in the spaces AB and GH, if they are overcharged, is indeed repelled with more force towards the planes Dd, Aa, and Hb, than it is in the contrary direction; but as the fluid in those spaces is already as much compressed as possible, the particle will have no tendency to move.

2dly, It feems impossible that the fluid should be at rest, if it is disposed in any other manner: but as this part of the demonstration is exactly similar to the latter part of that of Problem the first, I shall omit it.

COROL. I.

If the two fpaces A D and E H are both overcharged, the redundant fluid in CD is half the difference of the redundant fluid in those fpaces: for half the difference of the redundant fluid in those spaces, added to the quantity in A B, which is half the fum, is equal to the whole quantity in A D. For a like reason, if A D and E H are both undercharged, the redundant matter in E F is half the difference of the redundant matter in those spaces; and if A D is Vol. LXI. 4 H overcharged, and EH undercharged, the redundant fluid in CD exceeds half the redundant fluid in AD, by a quantity fufficient to faturate half the redundant matter in EH.

COROL. II.

It was before faid, that the fluid in the fpaces AB and GH (when there is any fluid in them) is repelled against the planes Aa and Hb; and, confequently, would run out through those planes, if there was any opening for it to do fo. The force with which the fluid preffes against the planes Aa and Hb, is that with which the redundant fluid in AB is repelled by that in GH; that is, with which half the redundant fluid in both spaces is repelled by an equal quantity of fluid. Therefore, the preffure against A a and H b depends only on the quantity of redundant fluid in both spaces together, and not at all on the thickness or distance of those spaces, or on the proportion in which the fluid is divided between the two fpaces. If there is no fluid in AB and GH, a particle placed on the outfide of the fpaces AD and EH, contiguous to the planes A a or H b, is attracted towards those planes by all the matter in A B and G H, id eft, by all the redundant matter in both fpaces; and, confequently, endeavours to infinuate itself into the space AD or EH; and the force with which it does fo, depends only on the quantity of redundant matter in both spaces together. The fluid in CD also preffes against the plane Dd, and the force with which it does fo, is that with which

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which the redundant fluid in CD is attracted by the matter in EF.

COROL. III.

If AD is overcharged, and EH undercharged, and the redundant fluid in A D is exactly fufficient to faturate the redundant matter in EH, all the redundant fluid in AD will be collected in the fpace CD, where it will be prefied close together: the fpace EF will be intirely deprived of fluid, the quantity of matter therein being just fufficient to faturate the redundant fluid in CD, and the fpaces AC and FH will be everywhere faturated. Moreover, if an opening is made in the planes A a or H b, the fluid within the fpaces AD or EH will have no tendency to run out thereat, nor will the fluid on the outfide have any tendency to run in at it : a particle of fluid too placed anywhere on the outfide of both spaces, as at P, will not be at all attracted or repelled by those spaces, any more than if they were both faturated; but a particle placed anywhere between those spaces, as at S, will be repelled from d towards e; and if a communication was made between the two spaces, by the canal de, the fluid would run out of AD into EH, till they were both faturated.

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PROP. VIII.

PROB. 4. To determine in what manner the fluid will be difposed in the space A D, supposing that all the rest of the universe is saturated with immoveable fluid, and that the electric attraction and repulsion is inversely as some other power of the distance than the square.

I am not able to answer this Problem accurately, except when the repulsion is inversely as the simple or some lower power of the distance; but I think we may be certain of the following circumstances.

CASE 1. Let the repulsion be inversely as some power of the distance between the square and the cube, and let AD be overcharged.

First, It is certain that the density of the fluid muft be everywhere the fame, at the fame diffance from the planes Aa and Dd. 2dly, There can be no fpace as BC, of any fensible breadth, in which the matter will not be overcharged. And, 3dly, The fluid close to the planes Aa and Dd will be pressed close together. Whence, I think, we may conclude, that the density of the fluid will increase gradually from the middle of the space to the outfide, where it will be pressed close together. Whether the matter exactly in the middle will be overcharged, or only faturated, I cannot tell. CASE 2. Let the repulsion be inversely as some power of the distance between the square and the simple power, and let AD be overcharged.

There will be two fpaces A B and DC, in which the fluid will be prefied clofe together, and the quantity of redundant fluid in each of those fpaces will be more than half the redundant fluid in AD; fo that the space BC, taken all together, will be undercharged; but I cannot tell in what manner the fluid will be disposed in that space. The demonstrations of these two cases are exactly similar to those of the two cases of Prob. 2.

CASE 3. If the repulsion is inversely as the simple or fome lower power of the diftance, and AD is overcharged, all the fluid will be collected in the fpaces AB and CD, and BC will be intirely deprived of fluid. If A D contains just fluid enough to faturate it, and the repulsion is inversely as the distance, the fluid will remain in equilibrio, in whatever manner it is difpofed; provided its denfity is everywhere the fame, at the fame diftance from the planes A a and D d: but if the repulsion is inverfely as fome lefs power than the fimple one, the fluid will be in equilibrio, whether it is either fpread uniformly, or whether it is all collected in that plane which is in the middle between A a and D d, or whether it is all collected in the fpaces AB and CD; but not, I believe, if it is difposed in any other manner.

The demonstration depends upon this circumftance; namely, that if the repulsion is inversely as the distance, two spaces A B and C D, repel a particle ticle, placed either between them, or on the outfide of them, with the fame force as if all the matter of those fpaces was collected in the middle plane between them.

It is needless mentioning the three cases in which A D is undercharged, as the reader will easily supply the place.

Though the four foregoing problems do not immediately tend to explain the phænomena of electricity, I chofe to infert them; partly becaufe they feem worth engaging our attention in themfelves; and partly becaufe they ferve, in fome measure, to confirm the truth of fome of the following propositions, in which I am obliged to make use of a less accurate kind of reasoning.

In the following propositions, I shall always suppose the bodies I speak of to confist of solid matter, confined to the same spot, so as not to be able to alter its shape or situation by the attraction or repulsion of other bodies on it: I shall also suppose the electric fluid in these bodies to be moveable, but unable to escape, unless when otherwise expressed. As for the matter in all the rest of the universe, I shall suppose it to be faturated with immoveable fluid. I shall also suppose the electric attraction and repulsion to be inversely as any power of the distance less than the cube, except when otherwise expressed.

By a canal, I mean a flender thread of matter, of fuch kind that the electric fluid fhall be able to move readily along it, but fhall not be able to efcape from it, except at the ends, where it communicates with other bodies. Thus, when I fay that two bodies com-

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communicate with each other by a canal, I mean that the fluid shall be able to pass readily from one body to the other by that canal.

PROP. IX.

If any body at a diftance from any over or undercharged body be overcharged, the fluid within it will be lodged in greater quantity near the furface of the body than near the center. For, if you suppose it to be spread uniformly all over the body, a particle of fluid in it, near the furface, will be repelled towards the furface, by a greater quantity of fluid than that by which it is repelled from it; confequently, the fluid will flow towards the furface, and make it denfer there : moreover, the particles of fluid close to the furface will be preffed close together; for otherwife, a particle placed fo near it, that the quantity of redundant fluid between it and the furface should be very small, would move towards it; as the fmall quantity of redundant fluid between it and the furface would be unable to balance the repulsion of that on the other fide.

From the four foregoing problems it feems likely, that if the electric attraction or repulsion is inversely as the square of the distance, almost all the redundant fluid in the body will be lodged close to the furface, and there pressed close together, and the rest of the body will be faturated. If the repulsion is inversely as some power of the distance between 7 the the fquare and the cube, it is likely that all parts of the body will be overcharged : and if it is inverfely as fome lefs power than the fquare, it is likely that all parts of the body, except those near the furface, will be undercharged.

COROLLARY.

For the fame reason, if the body is undercharged, the deficiency of fluid will be greater near the surface than near the center, and the matter near the surface will be intirely deprived of fluid. It is likely too, if the repulsion is inversely as some higher power of the distance than the square, that all parts of the body will be undercharged : if it is inversely as the square, that all parts, except near the surface, will be faturated : and if it is inversely as some less power than the square, that all parts, except near the surface, will be overcharged.

PROP. X.

Let the bodies A and D (fig. 5.) communicate with each other, by the canal EF; and let one of them, as D, be overcharged; the other body A will be fo alfo.

For as the fluid in the canal is repelled by the redundant fluid in D, it is plain, that unlefs A was overcharged, fo as to balance that repulsion, the fluid would run out of D into A.

In like manner, if one is undercharged, the other must be so too.

PROP.

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PROP. XI.

Let the body A (fig. 6,) be either faturated or over or undercharged; and let the fluid within it be in equilibrio. Let now the body B, placed near it, be rendered overcharged, the fluid within it being fuppofed immoveable, and dilposed in such manner, that no part of it shall be undercharged; the fluid in A will no longer be in equilibrio, but will be repelled from B: therefore, the fluid will flow from those parts of A which are nearest to B, to those which are more diftant from it; and, confequently, the part adjacent to MN (that part of the furface of A which is turned towards B) will be made to contain lefs electric fluid than it did before, and that adjacent to the oppofite furface RS will contain more than before.

It must be observed, that when a sufficient quantity of fluid has flowed from MN towards RS, the repulsion which the fluid in the part adjacent to MN exerts on the rest of the fluid in A, will be so much weakened, and the repulsion of that in the part near RS will be so much increased, as to compensate the repulsion of B, which will prevent any more fluid flowing from MN to RS.

The reason why I suppose the fluid in B to be immoveable is, that otherwise a question might arise, whether the attraction or repulsion of the body A might not cause such an alteration in the disposition of the fluid in B, as to cause some parts of it to be Vol. LXI. 4 I underundercharged; which might make it doubtful, whether B did on the whole repel the fluid in A. It is evident, however, that this proposition would hold good, though fome parts of B were undercharged, provided it did on the whole repel the fluid in A.

COROLLARY.

If B had been made undercharged, inftead of overcharged, it is plain that fome fluid would have flowed from the further part RS to the nearer part MN, inftead of from MN to RS.

PROP. XII.

Let us now suppose that the body A communicates by the canal EF, with another body D, placed on the contrary fide of it from B, as in fig. 5; and let these two bodies be either faturated, or over or undercharged; and let the fluid within them be in equilibrio. Let now the body B be overcharged : it is plain that fome fluid will be driven from the nearer part MN to the further part RS, as in the former propofition; and also fome fluid will be driven from RS, through the canal, to the body D; fo that the quantity of fluid in D will be increafed thereby, and the quantity in A, taking the whole body together, will be diminished; the quantity in the part near MN will also be diminished; but whether the quantity in the part near R S will be diminished or not, does not appear for certain; but I should imagine it would be not much altered.

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COROLLARY.

In like manner, if B is made undercharged, fome fluid will flow from D to A, and also from that part of A near RS, to the part near MN.

PROP. XIII.

Suppose now that the bodies A and D communicate by the bent canal M P N n p m (fig. 7.) instead of the straight one EF: let the bodies be either saturated or over or undercharged as before; and let the fluid be at rest; then if the body B is made overcharged, some fluid will still run out of A into D; provided the repulsion of B on the fluid in the canal is not too great.

The repulsion of B on the fluid in the canal, will at first drive some fluid out of the leg MP pm into A, and out of NPpn into D, till the quantity of fluid in that part of the canal which is nearest to B is fo much diminished, and its repulsion on the rest of the fluid in the canal is fo much diminished also as to compensate the repulsion of B: but as the leg NP pn is longer than the other, the repulsion of \check{B} on the fluid in it will be greater; confequently fome fluid will run out of A into D, on the fame principle that water is drawn out of a veffel through a fyphon: but if the repulsion of B on the fluid in the canal is fo great, as to drive all the fluid out of the space GPH pG, fo that the fluid in the leg MG pm does not 4 I 2 join

join to that in N H pn; then it is plain that no fluid can run out of A into D; any more than water will run out of a veffel through a fyphon, if the height of the bend of the fyphon above the water in the veffel, is greater than that to which water will rife in vacuo.

COROLLARY.

If B is made undercharged, fome fluid will run out of D into A; and that though the attraction of B on the fluid in the canal is ever fo great.

PROP. XIV.

Let ABC (fig. 8.) be a body overcharged with immoveable fluid, uniformly fpread; let the bodies near ABC on the outfide be faturated with immoveable fluid; and let D be a body inclofed within ABC, and commun cating by the canal DG with other diftant bodies faturated with fluid; and let the fluid in D and the canal and those bodies be moveable; then will the body D be rendered undercharged.

For let us first suppose that D and the canal are faturated, and that D is nearer to B than to the opposite part of the body, C; then will all the fluid in the canal be repelled from C by the redundant fluid in A BC; but if D is nearer to C than to B, take the point F, such that a particle placed there would be repelled from C with as much force as one at D is repelled towards C; the fluid in DF, taking the whole whole together, will be repelled with as much force one way as the other; and the fluid in FG is all of it repelled from C: therefore in both cafes the fluid in the canal, taking the whole together, is repelled from C; confequently fome fluid will run out of D and the canal, till the attraction of the unfaturated matter therein is fufficient to balance the repulfion of the redundant fluid in ABC.

PROP. XV.

If we now suppose that the fluid on the outfide of ABC is moveable; the matter adjacent to ABC on the outfide, will become undercharged. I fee no reason however to think that that will prevent the body D from being undercharged; but I cannot fay exactly what effect it will have, except when ABC is spherical and the repulsion is inversely as the square of the distance; in this case it appears by Prob. I. that the fluid in the part DB of the canal will be repelled from C, with just as much force as in the last propofition; but the fluid in the part BG will not be repelled at all: consequently D will be undercharged, but not so much as in the last proposition.

COROLLARY.

If ABC is now fuppofed to be undercharged, it is certain that D will be overcharged, provided the matter near ABC on the outfide is faturated with immoveable

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moveable fluid; and there is great reason to think that it will be so, though the fluid in that matter is moveable.

PROP. XVI.

Let AEFB (fig. 9.) be a long cylindric body, and D an undercharged body; and let the quantity of fluid in AEFB be such, that the part near EF shall be faturated. It appears from what has been faid before, that the part near AB will be overcharged; and moreover there will be a certain space, as A a b B, adjoining to the plane A B, in which the fluid will be preffed clofe together; and the fluid in that fpace will prefs against the plane A B, and will endeavour to escape from it; and by Prop. II. the two bodies will attract each other: now I fay that the force with which the fluid preffes against the plane AB, is very nearly the same with which the two bodies attract each other in the direction EA; provided that no part of AEFB is undercharged.

Suppose fo much of the fluid in each part of the cylinder as is fufficient to faturate the matter in that part, to become folid; the remainder, or the redundant fluid remaining fluid as before. In this case the preffure against the plane A B must be exactly equal to that with which the two bodies attract each other, in the direction E A: for the force with which D attracts that part of the fluid which we supposed to become folid, is exactly equal to that, with which it repels repels the matter in the cylinder; and the redundant fluid in E a b F is at liberty to move, if it had any tendency to do fo, without moving the cylinder; fo that the only thing which has any tendency to impel the cylinder in the direction E A is the preffure of the redundant fluid in A a b B against AB; and as the part near EF is faturated, there is no redundant fluid to prefs against the plane EF, and thereby to coun. teract the preffure against AB. Suppose now all the electric fluid in the cylinder to become fluid; the force with which the two bodies attract each other will remain exactly the fame; and the only alteration in the preffure against AB, will be, that that part of the fluid in A a b B, which we at first supposed folid and unable to prefs against the plane, will now be at liberty to prefs against it; but as the density of the fluid when its particles are preffed close together may be supposed many times greater than when it is no denfer than fufficient to faturate the matter in the cylinder, and confequently the quantity of redundant fluid in A a b B many times greater than that which is required to faturate the matter therein, it follows that the preffure against A B will be very little more than on the first supposition.

N. B. If any part of the cylinder is undercharged, the preflure against A B is greater than the force with which the bodies attract. If the electric repulsion is inversely as the square or some higher power of the distance, it seems very unlikely that any part of the cylinder should be undercharged; but if the repulsion is inversely as some lower power than the square, it 6

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is not improbable but fome part of the cylinder may be undercharged.

LEMMA VII.

Let AB (fig. 10.) reprefent an infinitely thin flat circular plate, feen edgeways, fo as to appear to the eye as a firaight line; let C be the center of the circle; and let DC paffing through C, be perpendicular to the plane of the plate; and let the plate be of uniform thicknefs, and confift of uniform matter, whofe particles repel with a force inverfely as the *n* power of the diftance; *n* being greater than one, and lefs than three: the repulsion of the plate on a particle at D is proportional to $\frac{DC}{DC^{n-1}} - \frac{DC}{DA^{n-1}}$; provided the thicknefs of the plate and fize of the particle D is given.

For if CA is fuppofed to flow, the corresponding fluxion of the quantity of matter in the plate, is proportional to CA × CA; and the corresponding fluxion of the repulsion of the plate on the particle D, in the direction DC, is proportional to $\frac{CA \times CA}{DA^n} \times \frac{DC}{DA} = \frac{DA \times DC}{DA^n}$; for DA is to CA:: CA:DA; the variable part of the fluent of which is $\frac{-DC}{n-1 \times DA^{n-1}}$: whence the repulsion of the plate on the particle D is proportional to $\frac{DC}{n-1 \times DC^{n-1}} - \frac{DC}{n-1 \times DA^{n-1}}$, or to $\frac{DC}{DC^{n-1}} - \frac{DC}{DA^{n-1}}$.

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COROLLARY.

If DC^{n-1} is very small in respect of CA^{n-1} , the particle D is repelled with very nearly the fame force as if the diameter of the plate was infinite.

LEMMA VIII.

Let L and *l* reprefent the two legs of a right angled triangle, and *b* the hypothenufe; if the florter leg *l* is fo much lefs than the other, that l^{n-1} is very fmall in refpect of L^{n-1} , $b^{3-n} - L^{3-n}$ will be very fmall in refpect of l^{3-n} .

For $b^{3-n} = \overline{L^2 + l^2}^{\frac{3-n}{2}}$, $= L^{3-n} \times I + \frac{l^2}{L^2}^{\frac{3-n}{2}}$, $= L^{3-n} \times I + \frac{3-n \times l^2}{2L^2} - \frac{3-n \times n - 1 \times l^4}{8L^4}$, &c. therefore $b^{3-n} - L^{3-n} = \frac{3-n \times l^2}{2L^{n-1}} - \frac{3-n \times n - 1 \times l^4}{8L^{n+1}}$, &c. $= \frac{l^{3-n} \times 3 - n \times l^{n-1}}{2L^{n-1}} - \frac{l^{3-n} \times 3 - n \times n - 1 \times l^{n+1}}{8L^{n+1}}$, &c. which is very fmall in refpect of l^{3-n} ; as l^{n-1} is by the

Supposition very small in respect of L^{n-1} .

LEMMA IX.

Let DC now represent the axis of a cylindric or prifmatic column of uniform matter; and let the diameter of the column be fo fmall, that the repulsion of the plate AB on it shall not be sensibly different from what it would be, if all the matter Vol. LXI. 4 K in

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in it was collected in the axis: the force with which the plate repells the column, is proportional to $DC^{3-n}+AC^{3-n}-DA^{3-n}$; fuppofing the thickness of the plate and base of the column to be given.

For, if DC is supposed to flow, the corresponding fluxion of the repulsion is proportional to $\frac{D\dot{C}}{DC^{n-2}}$ - $\frac{DC \times D\dot{C}}{DA^{n-1}} = \frac{D\dot{C}}{DC^{n-2}} - \frac{D\dot{A}}{DA^{n-2}}$; the fluent of which, $\frac{AC^{3-n} + DC^{3-n} - DA^{3-n}}{3^{2-n}}$, vanishes when DC vanishes.

COROLL. I.

If the length of the column is fo great that AC^{n-r_2} , is very fmall in refpect of DC^{n-r_2} , the repulsion of the plate on it is very nearly the fame as if the column was infinitely continued.

For by Lemma 8, AC³⁻ⁿ+DC³⁻ⁿ-DA³⁻ⁿ differs very little in this cafe from AC³⁻ⁿ; and if DC is infinite, it is exactly equal to it.

COROLL, II

If A C^{*n*-1} is very fmall in refpect of D C^{*n*-1}, and the point E be taken in DC fuch that $E C^{$ *n* $-1}$, fhall be very fmall in refpect of A C^{*n*-1}, the repulsion of the plate on the fmall part of the column E C, is to its repulsion on the whole column D C, very nearly as $E C^{3-n}$ to A C³⁻ⁿ.

LEMMA

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LEMMA X.

If we now fuppofe all the matter of the plate to be collected in the circumference of the circle, fo as to form an infinitely flender uniform ring, its repulfion on the column DC will be lefs than when the matter is fpread uniformly all over the plate, in the ratio of $\frac{3-n \times AC^2}{2} \times \frac{1}{AC^{n-1}} - \frac{1}{DA^{n-1}}$ to $DC^{3-n} + AC^{3-n} - DA^{3-n}$.

For it was before faid, that if the matter of the plate be fpread uniformly, its repulfion on the column will be proportional to DC 3-"+AC 3-"-DA 3-", or may be expressed thereby; let now A C, the femidiameter of the plate, be increased by the infinitely fmall quantity Ac; the quantity of matter in the plate will be increased by a quantity, which is to the whole, as 2 A C to A C; and the repulsion of the plate on the column, will be increased by $3-n \times n$ $A\dot{C} \times AC^{2-n} - A\dot{C} \times \frac{AC}{DA} \times 3 - n \times DA^{2-n}, = 3 - n$ $\times A\dot{C} \times AC \times \frac{1}{AC^{n-1}} - \frac{1}{DA^{n-1}}$: therefore if a quantity of matter, which is to the whole quantity in the plate, as 2 A c to A C be collected in the circumference, its repulsion on the column DC, will be to that of the whole plate, as $3-n \times A\dot{C} \times AC \times$ $\frac{I}{AC^{n-1}} - \frac{I}{DA^{n-1}}, \text{ to } DC^{3-n} + AC^{3-n} - DA^{3-n}; \text{ and}$ confequently the repulsion of the plate when all the matter is collected in its circumference, is to its repulfion 4 K 2

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pullion when the matter is foread uniformly, as $\frac{3-n \times AC^2}{2} \times \frac{1}{AC^{n-1}} - \frac{1}{DA^{n-1}}$, to $DC^{3-n} + AC^{3-n}$ - DA^{3-n} .

Coroll. I.

If the length of the column is fo great, that $A C^{n-1}$ is very fmall in respect of $D C^{n-1}$, the repulsion of the plate, when all the matter is collected in the circumference, is to its repulsion when the matter is spread uniformly, very nearly as $\frac{3-n \times AC^{3-n}}{2}$ to AC^{3-n} , or as 3-n to 2.

COROLL. II.

If $E C^{n-1}$ is very fmall in refpect of AC^{n-1} , the repulsion of the plate on the flort column E C, when all the matter in the plate is collected in its circumference, is to its repulsion when the matter is foread uniformly, very nearly as $\frac{3-n \times n-1 \times EC^2}{4AC^{n-1}}$ to $E C^{3-n}$, or as $3-n \times n-1 \times E C^{n-1}$ to $4 A C^{n-1}$; and is therefore very fmall in comparison of what it is when the matter is foread uniformly.

For by the fame kind of process as was used in Lemma 8, it appears, that if EC^2 is very small in. respect of AC^2 , $\overline{AC^2 \times \frac{1}{AC^{n-1}} - \frac{1}{EA^{n-1}}}$ differs very

little:

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Little from $\frac{n-1 \times EC^2}{2EA^{n-1}}$, or from $\frac{n-1 \times EC^2}{2AC^{n-1}}$; and if EC^{n-1} is very small in respect of AC^{n-1} , EC^2 is a fortiori very small in respect of AC^2 .

COROLL. III.

Suppose now that the matter of the plate is denser near the circumference than near the middle, and that the density at and near the middle is to the mean density, or the density which it would everywhere be of if the matter was spread uniformly, as δ to one; the repulsion of the plate on EC will be less than if the matter was spread uniformly, in a ratio approaching much nearer to that of δ to one, than to that of equality.

COROLL. IV.

Let every thing be as in the laft corollary, and let π be taken to one, as the force with which the plate actually repels the column DC (DCⁿ⁻¹ being very great in refpect of ACⁿ⁻¹) is to the force with which it would repel it, if the matter was foread uniformly; the repulsion of the plate on EC will be to its repulsion on DC, in a ratio between that of EC³⁻ⁿ× δ to AC³⁻ⁿ× π , and that of EC³⁻ⁿ to AC³⁻ⁿ× π , but will approach much nearer to the former ratio than to the latter.

LEMMA

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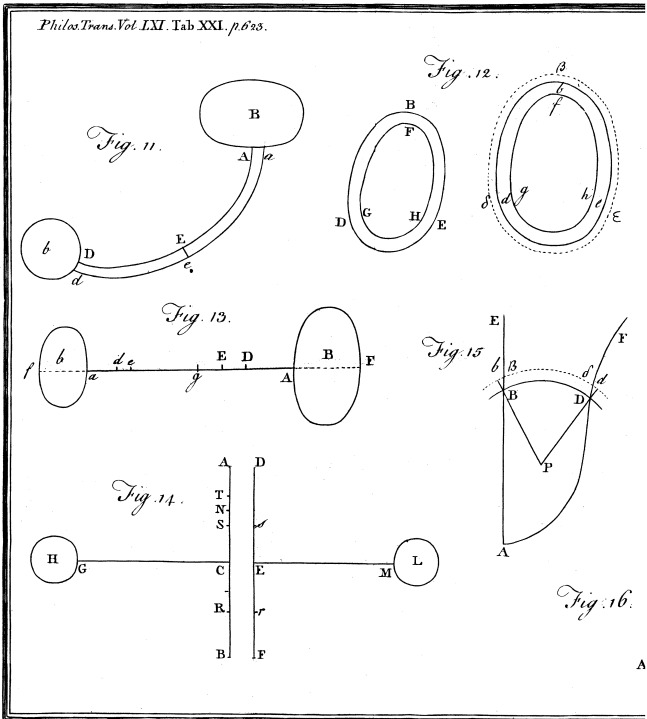
LEMMA XI.

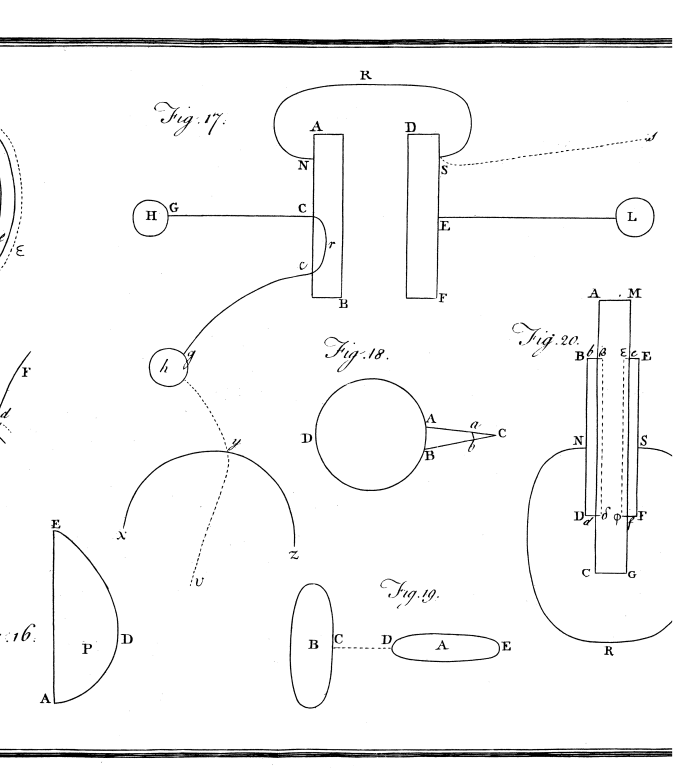
In the line DC produced, take CF equal to CA: if all the matter of the plate AB is collected in the circumference, its repulsion on the column CD, infinitely continued, is equal to the repulsion of the fame quantity of matter collected in the point F, on the fame column.

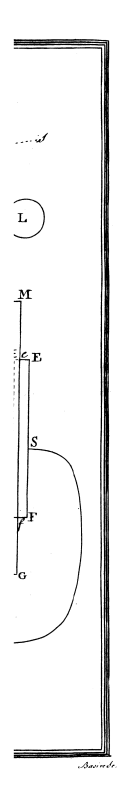
For the repulsion of the plate on the column in the direction CD, is the fame, whether the matter of it be collected in the whole circumference, or in the point A. Suppose it therefore to be collected in A; and let an equal quantity of matter be collected in F; take FG constantly equal to AD; and let AD and FG flow: the fluxion of CD is to the fluxion of FG, as AD to CD; and the repulsion of A on the point D, in the direction CD, is to the repulsion of F on G, as CD to AD; and therefore the fluxion of the repulsion of A on the column CD, in the direction CD, is equal to the fluxion of the repulsion of F on CG; and when AD equals AC, the repulsion of both A and F on their respective columns vanishes; and therefore the repulfion of A on the whole column CD equals that of F on CG; and when CD and CG are both infinitely extended, they may be looked upon as the fame column.

PROP. XVII.

Let two fimilar bodies, of different fizes, and confifting of different forts of matter, be both overcharged,







charged, or both undercharged, but in different degrees; and let the redundance or deficience of fluid in each be very fmall in respect of the whole quantity of fluid in them : it is impoffible for the fluid to be disposed accurately in a similar manner in both of them *; as it has been fhewn that there will be a fpace, clofe to the furface, which will either be as full of fluid as it can hold, or will be intirely deprived of fluid; but it will be difpofed as nearly in a fimilar manner in both, as is possible. To explain this, let BDE and bde (fig. 12) be the two fimilar bodies; and let the fpace comprehended between the furfaces BDE and FGH (or the fpace BF as I shall call it for shortness) be that part of BDE, which is either as full of fluid as it can hold, or intirely deprived of it: draw the furface fgb, fuch that the fpace bf, fhall be to the space BF, as the quantity of redundant or deficient fluid in b de, to that in BDE, and that the thickness of the space bf shall every where bear the fame proportion to the correfponding thickness of BF: then will the space bf be either as full of fluid as it can hold, or

* By the fluid being difpofed in a fimilar manner in both bodies, I mean that the quantity of redundant or deficient fluid in any fimall part of one body, is to that in the corresponding fimall part of the otner, as the whole quantity of redundant or deficient fluid in one body, to that in the other. By the quantity of deficient fluid in a body, I mean the quantity of fluid wanting to faturate it. Notwithstanding the impropriety of this expression, I must beg leave to make use of it, as it will irequently fave a great deal of circumlocution.

intirely

intirely deprived of it; and the fluid within the fpace fgb will be difpoled very nearly fimilarly to that in the fpace FGH.

For it is plain, that if the fluid could be disposed accurately in a fimilar manner in both bodies, the fluid would be in equilibrio in one body, if it was in the other: therefore draw the furface $\beta \delta s$, fuch that the thickness of the space βf shall be every where to the corresponding thickness of BF, as the diameter of *bde* to the diameter of BDE; and let the redundant fluid or matter in bf be fpread uniformly over the fpace βf ; then if the fluid in the fpace f g bis difposed exactly fimilarly to that in FGH, it will be in equilibrio; as the fluid will then be disposed exactly fimilarly in the fpaces $\beta \delta \epsilon$ and BDE: but as by the fupposition, the thickness of the space βf is very fmall in respect of the diameter of b.de, the fluid or matter in the fpace bf will exert very nearly the fame force on the reft of the fluid, whether it is fpread over the fpace βf , or whether it is collected in b_{f} .

PROP. XVIII.

Let two bodies, B and b, be connected to each other by a canal of any kind, and be either over or undercharged: it is plain that the quantity of redundant or deficient fluid in B, would bear exactly the fame proportion to that in b, whatever fort of matter B confifted of, if it was possible for the redundant or deficient fluid in I any

any body, to be disposed accurately in the fame manner, whatever fort of matter it confifted of. For suppose B to confist of any fort of matter; and let the fluid in the canal and two bodies be in equilibrio: let now B be made to confift of fome other fort of matter, which requires a different quantity of fluid to faturate it; but let the quantity and disposition of the redundant or deficient fluid in it remain the fame as before: it is plain that the fluid will still be in equilibrio; as the attraction or repulsion of any body depends only on the quantity and disposition of the redundant and deficient fluid in it. Therefore, by the preceeding proposition, the quantity of redundant or deficient fluid in B, will actually bear very nearly the fame proportion to that in b, whatever fort of matter B confifts of; provided the quantity of redundant or deficient fluid in it is very fmall in respect of the whole.

PROP. XIX.

Let two bodies B and b (fig. 11.) be connected together by a very flender canal AD da, either ftraight or crooked : let the canal be everywhere of the fame breadth and thicknefs; fo that all fections of this canal made by planes perpendicular to the direction of the canal in that part, fhall be equal and fimilar : let the canal be compofed of uniform matter; and let the electric fluid therein be fuppofed incompreffible, and of fuch denfity as exactly to faturate the matter Vol. LXI. 4 L therein;

therein; and let it, nevertheles, be able to move readily along the canal; and let each particle of fluid in the canal be attracted and repelled by the matter and fluid in the canal and in the bodies B and b, just in the same manner that it would be if it was not incompreffible *; and let the bodies B and b be either over or undercharged. I fay that the force with which the whole quantity of fluid in the canal is impelled from A towards D, in the direction of the axis of the canal, by the united attractions and repulsions of the two bodies, must be nothing; as otherwise the fluid in the canal could not be at reft: observing that by the force with which the whole quantity of fluid is impelled in the direction of the axis of the canal, I mean the fum of the forces, with which the fluid in each part of the canal is impelled in the direction of the axis of the canal in that place, from A towards D; and obferving alfo, that an impulse in the contrary direction from D towards A must be looked upon as negative.

For as the canal is exactly faturated with fluid, the fluid therein is attracted or repelled only by the redundant matter or fluid in the two bodies. Suppofe now that the fluid in any fection of the canal, as E_{e_r}

* This fuppolition of the fluid in the canal being incompreffible, is not mentioned as a thing which can ever take place in nature, but is merely imaginary; the reason for making of which will be given hereafter. is impelled with any given force in the direction of the canal at that place, the fection Dd would, in confequence thereof, be impelled with exactly the fame force in the direction or the canal at D, if the fluid between Ee and Dd was not at all attracted or repelled by the two bodies; and, confequently, the fection Dd is impelled in the direction of the canal, with the fum of the forces, with which the fluid in each part of the canal is impelled, by the attraction or repulfion of the two bodies in the direction of the axis in that part; and confequently, untefs this fum was nothing, the fluid in Dd could not be at reft.

COROLLARY.

Therefore, the force with which the fluid in the canal is impelled one way in the direction of the axis, by the body B, must be equal to that with which it impelled by b in the contrary direction.

PROP. XX.

Let two fimilar bodies B and b (fig. 13.) be connected by the very flender cylindric or prifmatic canal A a, filled with incompreffible fluid, in the fame manner as defcribed in the preceding propofition: let the bodies be overcharged; but let the quantity of redundant fluid in each bear fo fmall a proportion to the whole, that the fluid may be confidered as difpofed in a fimilar manner in both; let the bodies alfo be fimilarly fituated in refpect of the canal A a; and let them be placed at an infinite diffance from each 4 L 2 other, other, or at fo great an one, that the repulsion of either body on the fluid in the canal shall not be sensibly less than if they were at an infinite distance: then, if the electric attraction and repulsion is inversely as the *n* power of the distance, *n* being greater than one, and less than three, the quantity of redundant fluid in the two bodies will be to each other, as the n - 1 power of their corresponding diameters A F and *a f*.

For if the quantity of redundant fluid in the two bodies is in this proportion, the repulsion of one body on the fluid in the canal, will be equal to that of the other body on it in the contrary direction; and, confequently, the fluid will have no tendency to flow from one body to the other, as may thus be proved. Take the points D and E very near to each other; and take da to DA, and ea to EA, as cf to AF; the repulsion of the body B on a particle at D, will be to the repulsion of b on a particle at d, as $\frac{1}{AF}$ to $\frac{1}{af}$; for, as the fluid is disposed fimilarly in both bodies, the quantity of fluid in any fmall part of B, is to the quantity in the corresponding part of b, as $A F^{n-1}$ to $a f^{n-1}$; and, confequently, the repulfion of that fmall part of B, on D, is to the repulsion of the corresponding part of b, on d, as $\frac{A F^{n-1}}{A F^{n}}$, or $\frac{1}{A F^{n}}$, to $\frac{1}{af}$. But the quantity of fluid in the fmall part DE of the canal, is to that in de, as DE to de, or as AF to af; therefore the repulsion of

of B on the fluid in DE, is equal to that of b on the fluid in de: therefore, taking ag to Aa, as af to AF, the repulsion of b on the fluid in ag, is equal to that of B on the fluid in Aa; but the repulsion of b on ag may be confidered as the fame as its repulsion on Aa; for, by the supposition, the repulfion of B on Aa may be confidered as the fame as if it was continued infinitely; and therefore, the repulsion of b on ag may be confidered as the fame as if it was continued infinitely.

N. B. If n was not greater than one, it would be impossible for the length of A a to be fogreat, that the repulsion of B on it might be confidered as the fame as if it was continued infinitely; which was my reason for requiring n to be greater than one.

COROLLARY.

By just the same method of reasoning it appears, that if the bodies are undercharged, the quantity of deficient fluid in b will be to that in B, as af^{n-1} to AF^{n-1} .

PROP. XXI.

Let a thin flat plate be connected to any other body, as in the preceding proposition, by a canal of incompressible fluid, perpendicular to the plane of the plate; and let that body be overcharged, the quantity of redundant fluid in the plate will bear very nearly the fame

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proportion to that in the other body, whatever the thickness of the plate may be, provided its thickness is very small in proportion to its breadth, or smallest diameter.

For there can be no doubt, but what, under that reftriction, the fluid will be difposed very nearly in the fame manner in the plate, whatever its thickness may be; and therefore its repulsion on the fluid in the canal will be very nearly the fame, whatever its thickness may be.

PROP. XXII.

Let AB and DF (fig. 14.) reprefent two equal and parallel circular plates, whofe centers are C and E; let the plates be placed fo, that a right line joining their centers shall be perpendicular to the plates; let the thickness of the plates be very finall, in respect of their distance CE; let the plate AB communicate with the body H, and the plate DF with the body L, by the canals CG and EM of incompreffible fluid, fuch as are defcribed in Prop. XIX; let these canals meet their respective plates in their centers C and E, and be perpendicular to the plane of the plates; and let their length be fo great, that the repulsion of the plates on the fluid in them may be confidered as the fame, as if they were continued infinitely; let the body H be overcharged, and let L be faturated. It is plain, from Prop. XII. that DF will be undercharged, and A B will be more overcharged

charged than it would otherwife be. Suppofe, now, that the redundant fluid in AB is difposed in the same manner as the deficient fluid is in DF; let P be to one as the force with which the plate AB would repel the fluid in CE, if the canal ME was continued to C, is to the force with which it would repel the fluid in CM; and let the force with which AB repels the fluid in CG, be to the force with which it would repel it, if the redundant fluid in it was foread uniformly, as π to I; and let the force with which the body H repels the fluid in CG, be the fame with which a quantity of redundant fluid, which we will call B, fpread uniformly over AB, would repel it in the contrary direction. Then will the redundant fluid in A B be equal to $\frac{B}{2 \frac{P}{\pi} - P^2 \pi}$, and therefore, if P is very finall, will be very nearly equal to $\frac{B}{2P\pi}$; and the deficient fluid in DF will be to the redundant fluid in A B, as I - Pto one, and therefore, if P is very fmall, will be very nearly equal to the redundant fluid in AB.

For it is plain, that the force with which AB repels the fluid in EM, must be equal to that with which DF attracts it; for otherwise, fome fluid would run out of DF into L, or out of L into DF: for the fame reason, the excess of the repulsion of AB on the fluid in CG, above the attraction of FD thereon, must be equal to the force with which a quantity

quantity of redundant fluid equal to B, fpread uniformly over AB, would repel it, or it must be equal to that with which a quantity equal to $\frac{B}{\pi}$, fpread in the manner in which the redundant fluid is actually fpread in AB, would repel it. By the fuppolition, the force with which AB repels the fluid in EM, is to the force with which it would repel the fluid in CM, fuppofing EM to be continued to C, as 1 — P to one; but the force with which any quantity of fluid in AB would repel the fluid in CM, is the fame with which an equal quantity fimilarly difpofed in DF, would repel the fluid in EM; therefore, the force with which the redundant fluid in AB repels the fluid in EM, is to that with which an equal quantity fimilarly disposed in DF, would repel it, as I - P to one: therefore, if the redundant fluid in AB be called A, the deficient fluid in DF must be $A \times I - P$: for the fame reason, the force with which DF attracts the fluid in CG, is to that with which AB repels it, as $A \times I - P \times I - P$, or $A \times \overline{I - P}^2$, to A; therefore, the excess of the force with which AB repels CG above that with which DF attracts it, is equal to that with which a quantity of redundant fluid equal to $A - \overline{A \times I - P^2}$, or $\overline{A \times 2P - P^2}$, for ead over AB, in the manner in which the redundant fluid therein is actually fpread, would repel it : therefore, $\overline{A \times 2P - P^2}$ must be equal to $\frac{B}{\pi}$, or A must be equal to $\frac{B}{2P\pi - P^2\pi}$.

COROL.

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COROL. I.

If the denfity of the redundant fluid near the middle of the plate A B, is lefs than the mean denfity, or the denfity which it would everywhere be of, if it was foread uniformly, in the ratio of δ to one; and if the diftance of the two plates is fo fmall, that $E C^{n-1}$ is very fmall in refpect of $A C^{n-1}$, and that $E C^{3-n}$ is very fmall in refpect of $A C^{3-n}$, the quantity of redundant fluid in A B will be greater than $\frac{B}{2} \times \frac{\overline{AC}}{EC}^{3-n}$, and lefs than $\frac{B}{2\delta} \times \frac{\overline{AC}}{EC}^{3-n}$, but will approach much nearer to the latter value than the former. For, in this cafe, $P \pi$ is, by Lemma X. Corol. IV. lefs than $\frac{\overline{EC}}{AC}^{3-n}$, and greater than $\frac{\overline{EC}}{AC}^{3-n} \times \delta$, but approaches much nearer to the latter value than the former value than the former; and if $E C^{3-n}$ is very fmall in refpect of $A C^{3-n}$.

REMARKS.

If DF was not undercharged, it is certain that A B would be confiderably more overcharged near the circumference of the circle than near the center; for if the fluid was fpread uniformly, a particle placed anywhere at a distance from the center, as at N, would be repelled with confiderably more force towards the circumference than it would towards the Vol. LXI. 4 M center.

center. If the plates are very near together, and, confequently, DF nearly as much undercharged as AB is overcharged, AB will still be more overcharged near the circumference than near the center, but the difference will not be near fo great as in the former cafe : for, let NR be many times greater than CE, and NS lefs than CE; and take Er and Es equal to CR and CS, there can be no doubt, I think, but that the deficient fluid in DF will be lodged nearly in the fame manner as the redundant fluid in AB; and therefore, the repulsion of the redundant fluid at R, on a particle at N, will be very nearly balanced by the attraction of the redundant matter at r, for R is not much nearer to N than r is; but the repulfion of S will not be near balanced by that of s; for the diftance of S from N is much lefs than that of s. Let now a fmall circle, whofe diameter is ST, be drawn round the center N, on the plane of the plate; as the denfity of the fluid is greater at T than at S, the repulsion of the redundant fluid within the fmall circle tends to impel the point N towards C; but as there is a much greater quantity of fluid between N and B, than between N and A, the repulfion of the fluid without the fmall circle tends to balance that; but the effect of the fluid within the fmall circle is not much lefs than it would be, if DF was not undercharged; whereas much the greater part of the effect of that part of the plate on the outfide of the circle, is taken off by the effect of the corresponding part of DF: confequently, the difference of denfity between T and S will not be near fo great, as if DF was not undercharged. Hence I should imagine, that if the two plates are very

very near together, the denfity of the redundant fluid near the center will not be much lefs than the mean denfity, or δ will not be much lefs than one; moreover, the lefs the diftance of the plates, the nearer will δ approach to one.

COROL. II.

Let now the body H confift of a circular plate, of the fame fize as A B, placed fo, that the canal C G fhall pass through its center, and be perpendicular to its plane; by the fupposition, the force with which H repels the fluid in the canal C G, is the fame with which a quantity of fluid, equal to B, fpread uniformly over A B, would repel it in the contrary direction: therefore, if the fluid in the plate H was spread uniformly, the quantity of redundant fluid therein would be B, and if it was all collected in the circumference, would be $\frac{2B}{3-n}$; and therefore the real quantity will be greater than B, and less than $\frac{2B}{3-n}$.

COROL. III.

Therefore, if we fuppofe δ to be equal to one, the quantity of redundant fluid in AB will exceed that in the plate H, in a greater ratio than that of $\frac{\overline{AC}}{\overline{CE}}^{3^{-n}} \times \frac{3^{-n}}{4}$ to one, and lefs than that of $\frac{\overline{AC}}{\overline{CE}}^{3^{-n}} \times \frac{1}{2}$ to one; and from the preceding remarks it appears, that the real quantity of redundant fluid in AB can 4 M 2 hardly hardly be much greater than it would if δ was equa to one.

COROL. IV.

Hence, if the electric attraction and repulfion is inversely as the square of the distance, the redundant fluid in AB, supposing δ to be equal to one, will exceed that in the plate H, in a greater ratio than that of AC to 4CE, and less than that of AC to 2CE.

COROL. V.

Let now the body H confift of a globe, whofe diameter equals AB; the globe being fituated in fuch a manner, that the canal CG, if continued, would pafs through its center; and let the electric attraction and repulfion be inverfely as the fquare of the diftance, the quantity of redundant fluid in the globe will be 2B: for the fluid will be fpread uniformly over the furface of the globe, and its repulfion on the canal will be the fame as if it was all collected in the center of the fphere, and will therefore be the fame with which an equal quantity, difpofed in the circumference of AB, would repel it in the contrary direction, or with which half that quantity, or B, would repel it, if fpread uniformly over the plate.

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COROL. VI.

Therefore, if δ was equal to one, the redundant fluid in AB would exceed that in the globe, in the ratio of AC to 4CE; and therefore, it will in reality exceed that in the globe, in a rather greater ratio than that of AC to 4CE; but if the plates are very near together, it will approach very near thereto, and the nearer the plates are, the nearer it will approach thereto.

COROL. VII.

Whether the electric repulsion is inverfely as the fquare of the distance or not, if the body H is as much undercharged, as it was before overcharged, A B will be as much undercharged as it was before overcharged, and DF as much overcharged as it was before undercharged.

COROL. VIII.

If the fize and diffance of the plates be altered, the quantity of redundant or deficient fluid in the body H remaining the fame, it appears, by comparing this proposition with the 20th and 21ft propositions, that the quantity of redundant and deficient fluid in A B will be as $A C^{n-1} \times \frac{A C}{E C}^{3-n}$, or as $\frac{A C^2}{E C^{3-n}}$, fupposing the value of δ to remain the fame.

PROP.

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PROP. XXIII.

Let A E (fig. 15.) be a cylindric canal, infinitely continued beyond E; and let A F be a bent canal, meeting the other at A, and infinitely continued beyond F: let the fection of this canal, in all parts of it, be equal to that of the cylindric canal, and let both canals be filled with uniform fluid of the fame denfity: the force with which a particle of fluid P, placed anywhere at pleafure, repels the whole quantity of fluid in A F, in the direction of the canal, is the fame with which it repels the fluid in the canal A E, in the direction A E.

On the center P, draw two circular arches BD and bd, infinitely near to each other, cutting AE in B and β , and AF in D and δ , and draw the radii Pb and Pd. As PB = PD, the force with which P repels a particle at B, in the direction B β , is to that with which it repels an equal particle at D, in the direction D δ , as $\frac{Bb}{B\beta}$ to $\frac{Dd}{D\delta}$, or as $\frac{I}{B\beta}$ to $\frac{I}{D\delta}$; and therefore, the force with which it repels the whole fluid in B β , in the direction B β , is the fame with which it repels the whole fluid in D δ , in the direction D δ , that is in the direction AE, is the fame with which it repels the whole fluid in AF, in the direction of the canal.

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COROLLARY.

If the bent canal ADF, inftead of being infinitely continued, meets the cylindric canal in E, as in fig. 16. the repulsion of P on the fluid in the bent canal ADE, in the direction of the canal, will still be equal to its repulsion on that in the cylindric canal AE, in the direction AE.

PROP. XXIV.

If two bodies, for inftance the plate A B, and the body H, of Prop. XXII. communicate with each other, by a canal filled with incomprefible fluid, and are either over or undercharged, the quantity of redundant fluid in them will bear the fame proportion to each other, whether the canal by which they communicate is ftraight or crooked, or into whatever part of the bodies the canal is inferted, or in whatever manner the two bodies are fituated in refpect of each other; provided that their diftance is infinite, or fo great that the repulfion of each body on the fluid in the canal fhall not be fenfibly lefs than if it was infinite.

Let the parellelograms AB and DF (fig. 17.) reprefent the two plates, and H and L the bodies communicating with them : let now H be removed to b; and let it communicate with AB, by the bent canal gc; the quantity of fluid in the plates and bodies bodies remaining the fame as before; and let us, for the fake of eafe in the demonstration, suppose the canal g c to be every where of the fame thicknefs as the canal GC; though the proposition will evidently hold good equally, whether it is or not: the fluid will still be in equilibrio. For let us first suppose the canal g c to be continued through the fubstance of the plate AB, to C, along the line crC; the part crC being of the fame thickness as the reft of the canal, and the fluid in it of the fame denfity: by the preceding proposition, the repulsion or attraction of each particle of fluid or matter in the plates A B and DF, on the fluid in the whole canal C r c g, in the direction of that canal, is equal to its repulsion or attraction on the fluid in the canal CG, in the direction CG; and therefore the whole repulsion or attraction of the two plates on the canal C r c g, is equal to their repulsion or attraction on CG: but as the fluid in the plate AB is in equilibrio, each particle of fluid in the part Crc of the canal, is impelled by the plates, with as much force in one direction as the other; and confequently the plates impel the fluid in the canal cg, with as much force as they do that in the whole canal Crcg, that is, with the fame force that they impel the fluid in CG. In like manner the body bimpels the fluid in cg, with the fame force that H does the fluid in CG; and confequently b impels the fluid in cg, one way in the direction of the canal, with the fame force that the two plates impel it the contrary way; and therefore the fluid in cg has no tendency to flow from one body to the other.

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COROLLARY.

By the fame method of reafoning, with the help of the corollary to the 23d proposition, it appears, that if A B and H each communicate with a third body, by canals of incompretlible fluid, and a communication is made between AB and H by another canal of incompreffible fluid, the fluid will have no tendency to flow from one to the other through this canal; supposing that the fluid was in equilibrio before this communication was made. In like manner if A B and H communicate with each other. or each communicate with a third body, by canals of real fluid, instead of the imaginary canals of incompreffible fluid used in these propositions, and a communication is also made between them by a canal of incompreffible fluid, the fluid can have no tendency to flow from one to the other. The truth of the latter part of this corollary will appear by fuppofing an imaginary canal of incompressible fluid to be continued through the whole length of the real one.

PROP. XXV.

Let now a communication be made between the two plates AB and DF, by the canal NRS of incomprefible fluid, of any length; and let the body H and the plate AB be overcharged. It is plain that the fluid will flow through that canal from AB to DF. Now the whole force with which the fluid in the canal is impelled Vol. LXI. 4 N along along it, by the joint action of the two plates, is the fame with which the whole quantity of fluid in the canal CG or cg is impelled by them; fuppofing the canal NR S to be every where of the fame breadth and thicknefs as CG or cg.

For fuppofe that the canal NRS, inftead of communicating with the plate DF, is bent back juft before it touches it, and continued infinitely along the line Ss; the force with which the two plates impel the fluid in Ss, is the fame with which they impel that in EL, fuppofing Ss to be of the fame breadth and thicknefs as EL; and is therefore nothing; therefore the force with which they impel the fluid in NRS, is the fame with which they impel that in NRSs; which is the fame with which they impel that in CG.

PROP. XXVI.

Let now xyz be a body of an infinite fize, containing just fluid enough to faturate it; and let a communication be made between h and xyz, by the canal hy of incompressible fluid, of the fame breadth and thickness as gc or GC; the fluid will flow through it from h to xyz; and the force with which the fluid in that canal is impelled along it, is equal to that with which the fluid in NRS is impelled by the two plates.

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If the canal by is of fo great a length, that the repultion of b thereon is the fame as if it was continued infinitely, then the thing is evident : but if it is not, let the canal by, instead of communicating with x y z, fo that the fluid can flow out of the canal into xyz, be continued infinitely through its fubftance, along the line yv: now it must be observed that a finall part of the body xyz, namely, that which is turned towards b, will by the action of b upon it, be rendered undercharged; but all the reft of the body will be faturated; for the fluid driven out of the undercharged part will not make the re. mainder, which is supposed to be of an infinite fize, fenfibly overcharged : now the force with which the fluid in the infinite canal byv, is impelled by the body b and the undercharged part of xyz, is the fame with which the fluid in gc is impelled by them; but as the fluid in all parts of x y z is in equilibrio, a particle in any part of yv cannot be impelled in any direction; and therefore the fluid in by is impelled with as much force as that in byv; and therefore the fluid in by is impelled with as much force as that in gc; and is therefore impelled with as much force as the fluid in NRS is impelled by the two plates.

It perhaps may be afked, whether this method of demonstration would not equally tend to prove that the fluid in by was impelled with the fame force as that in NRS, though xyz did not contain just fluid enough to faturate it. I answer not; for this demonstration depends on the canal yv being continued, within the body xyz, to an infinite distance beyond any over or undercharged part; which could

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not be if xyz contained either more or lefs fluid than that.

PROP. XXVII.

Let two bodies B and b (fig. 13.) be joined by a cylindric or prifmatic canal A a, filled with real fluid; and not by an imaginary canal of incompreffible fluid as in the 20th proposition; and let the fluid therein be in equilibrio: the force with which the whole or any given part of the fluid in the canal, is impelled in the direction of its axis, by the united repulsions and attractions of the redundant fluid or matter in the two bodies and the canal, must be nothing; or the force with which it is impelled one way in the direction of the axis of the canal, must be canal, must be equal to that with which it is impelled the other way.

For as the canal is fuppofed cylindric or prifmatic, no particle of fluid therein can be prevented from moving in the direction of the axis of it, by the fides of the canal; and therefore the force with which each particle is impelled either way in the direction of the axis, by the united attractions and repulsions of the two bodies and the canal, must be nothing, otherwife it could not be at reft; and therefore the force with which the whole, or any given part of the fluid in the canal, is impelled in the direction of the axis, must be nothing.

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COROL. I.

If the fluid in the canal is difpofed in fuch manner, that the repulfion or attraction of the redundant fluid or matter in it, on the whole or any given part of the fluid in the canal, has no tendency to impel it either way in the direction of the axis; then the force with which that whole or given part is impelled by the two bodies muft be nothing; or the force with which it is impelled one way in the direction of the axis, by the body B, muft be equal to that with which it is impelled in the contrary direction by the other body; but not if the fluid in the canal is difpofed in a different manner.

COROL. II.

If the bodies, and confequently the canal, is overcharged; then, in whatever manner the fluid in the canal is disposed, the force with which the whole quantity of redundant fluid in the canal is repelled by the body B in the direction A a, must be equal to that with which it is repelled by b in the contrary direction. For the force with which the redundant fluid is impelled in the direction A a by its own repulsion, is nothing; for the repulsion of the particles of any body on each other have no tendency to make the whole body move in any direction.

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REMARKS.

When I first thought of the 20th and 22d propolitions, I imagined that when two bodies were connected by a cylindric canal of real fluid, the repullion of one body on the whole quantity of fluid in the canal, in one direction, would be equal to that of the other body on it in the contrary direction, in whatever manner the fluid was disposed in the canal; and that therefore those propositions would have held good very nearly, though the bodies were joined by cylindric canals of real fluid; provided the bodies were fo little over or undercharged, that the quantity of redundant or deficient fluid in the canal should be very fmall in respect of the quantity required to faturate it; and confequently that the fluid therein should be very nearly of the same density in all parts. But from the foregoing proposition it appears that I was mistaken, and that the repulsion of one body on the fluid in the canal is not equal to that of the other body on it, unless the fluid in the canal is difpofed in a particular manner: befides that, when two bodies are both joined by a real canal, the attraction or repulsion of the redundant matter or fluid in the canal, has fome tendency to alter the disposition of the fluid in the two bodies; and in the 22d propofition, the canal CG exerts alio fome attraction or repulsion on the canal EM: on all which accounts the demonstration of those propositions is defective, when the bodies are joined by real canals. I have good reafon however to think, that those propofitions actually hold good very nearly when the bodies

are joined by real canals; and that, whether the canals are ftraight or crooked, or in whatever direction the bodies are fituated in refpect of each other: though I am by no means able to prove that they do: I therefore chofe ftill to retain those propositions, but to demonstrate them on this ideal supposition, in which they are certainly true, in hopes that fome more skilful mathematician may be able to shew whether they really hold good or not.

What principally makes me think that this is the cafe, is that as far as I can judge from fome experiments I have made, the quantity of fluid in different bodies agrees very well with those propositions, on a fupposition that the electric repulsion is inversely as the square of the distance. It should also feem from those experiments, that the quantity of redundant or deficient fluid in two bodies, bore very nearly the same proportion to each other, whatever is the shape of the canal by which they are joined, or in whatever direction they are fituated in respect of each other.

Though the above propositions should be found not to hold good, when the bodies are joined by real canals, still it is evident, that in the 22d proposition, if the plates AB and DF are very near together, the quantity of redundant fluid in the plate AB will be many times greater than that in the body H, supposing H to confiss of a circular plate of the fame fize as AB, and DF will be near as much undercharged as AB is overcharged.

Sir Isaac Newton supposes that air confists of particles which repel each other with a force inversely as the distance: but it appears plainly from the foregoing pages, that if the repulsion of the particles was

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in this ratio; and extended indefinitely to all diftances, they would compose a fluid extremely different from common air. If the repulsion of the particles was inverfely as the diftance, but extended only to a given very fmall diftance from their centers, they would compose a fluid of the same kind as air, in respect of elasticity, except that its density would not be in proportion to its compression : if the distance to which the repulsion extends, though very fmall, is yet many times greater than the diftance of the particles from each other, it might be shewn, that the denfity of the fluid would be nearly as the fquare root of the compression. If the repulsion of the particles extended indefinitely, and was inverfely as fome higher power of the diffance than the cube, the denfity of the fluid would be as fome power of the compression less than $\frac{3}{4}$. The only law of repulsion, I can think of, which will agree with experiment, is one which feems not very likely; namely, that the particles repel each other with a force inversely as the distance; but that, whether the denfity of the fluid is great or fmall, the repulsion extends only to the nearest particles: or, what comes to the fame thing, that the distance to which the repulsion extends, is very fmall, and also is not fixed, but varies in proportion to the distance of the particles.

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PART II.

Containing a comparison of the foregoing theory with experiment.

§ 1. It appears from experiment, that fome bodies fuffer the electric fluid to pafs with great readinefs between their pores; while others will not fuffer it to do fo without great difficulty; and fome hardly fuffer it to do fo at all. The first fort of bodies are called conductors, the others non-conductors. What this difference in bodies is owing to I do not pretend to explain.

It is evident that the electric fluid in non-conductors may be confidered as moveable, or anfwers to the definition given of that term in p. 588. As to the fluid contained in non-conducting fubftances, though it does not abfolutely anfwer to the definition of immoveable, as it is not abfolutely confined from moving, but only does fo with great difficulty; yet it may in most cases be looked upon as fuch without fensible error.

Air does in fome measure permit the electric fluid to pass through it; though, if it is dry, it lets it pass but very flowly, and not without difficulty; it is therefore to be called a non-conductor.

It appears that conductors would readily fuffer the fluid to run in and out of them, were it not for the air which furrounds them: for if the end of a conductor is inferted into a vacuum, the fluid runs in and out of it with perfect readinefs; but

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when it is furrounded on all fides by the air, as no fluid can run out of it without running into the air, the fluid will not do fo without difficulty.

If any body is furrounded on all fides by the air, or other non-conducting fubftances, it is faid to be infulated: if on the other hand it any where communicates with any conducting body, it is faid to be not infulated. When I fay that a body communicates with the ground, or any other body, I would be underftood to mean that it does fo by fome conducting fubftance.

Though the terms politively and negatively electrified are much used, yet the precise fense in which they are to be underftood, feems not well afcertained; namely, whether they are to be underftood in the fame fense in which I have used the words over or undercharged, or whether, when any number of bodies, infulated and communicating with each other by conducting fubftances, are electrified by means of excited glafs, they are all to be called politively electrified (fuppoling, according to the ufual opinion, that excited glafs contains more than its natural quantity of electricity); even though fome of them, by the approach of a ftronger electrified body, are made undercharged. I shall use the words in the latter fense; but as it will be proper to afcertain the fenfe in which I fhall use them more accurately, I shall give the following definition.

In order to judge whether any body, as A, is politively or negatively electrified: fuppofe another body B, of a given fhape and fize, to be placed at an infinite diftance from it, and from any other over over or undercharged body; and let B contain the fame quantity of electric fluid, as if it communicated with A by a canal of incompressible fluid: then, if B is overcharged, I call A politively electrified; and if it is undercharged, I call A negatively electrified; and the greater the degree in which B is over or undercharged, the greater is the degree in which A is politively or negatively electrified.

It appears from the corollary to the 24th propolition, that if feveral bodies are infulated, and connected together by conducting fubftances, and one of these bodies is positively or negatively electrified, all the other bodies must be electrified in the fame degree: for fuppofing a given body B to be placed at an infinite diftance from any over or undercharged body, and to contain the fame quantity of fluid as if it communicated with one of those bodies by a canal of incompressible fluid, all the reft of those bodies must by that corollary contain the fame quantity of fluid as if they communicated with B by canals of incompressible fluid: but yet it is possible that some of those bodies may be overcharged, and others undercharged: for fuppofe the bodies to be politively electrified, and let an overcharged body D be brought near one of them, that body will become undercharged, provided D is fufficiently overcharged; and yet by the definition it will still be politively electrified in the fame degree as before.

Moreover, if feveral bodies are infulated and connected together by conducting fubstances, and one of these bodies is electrified by excited glass, there can be no doubt, I think, but what they will

will all be politively electrified; for if there is no other over or undercharged body placed near any of these bodies, the thing is evident; and though some of these bodies may, by the approach of a fufficiently overcharged body, be rendered undercharged; yet I do not see how it is possible to prevent a body placed at an infinite distance, and communicating with them by a canal of incompressible fluid, from being overcharged.

In like manner if one of these bodies is electrified by excited sealing wax, they will all be negatively electrified.

It is impoffible for any body communicating with the ground to be either politively or negatively electrified : for the earth, taking the whole together, contains just fluid enough to faturate it, and confifts in general of conducting fubitances; and confequently though it is poffible for fmall parts of the furface of the earth to be rendered over or undercharged, by the approach of electrified clouds or other causes; yet the bulk of the earth, and especially the interior parts, must be faturated with electricity. Therefore affume any part of the earth which is itfelf faturated, and is at a great distance from any over or undercharged part; any body communicating with the ground, contains as much electricity as if it communicated with this part by a canal of incompreffible fluid, and therefore is not at all electrified.

If any body A, infulated and faturated with electricity, is placed at a great diffance from any over or undercharged body, it is plain that it cannot be electrified; but if an overcharged body is brought brought near it, it will be politively electrified; for fuppoling A to communicate with any body B, at an infinite diftance, by a canal of incomprefible fluid, it is plain that unlefs B is overcharged, the fluid in the canal could not be in equilibrio, but would run from A to B. For the fame reafon a body infulated and faturated with fluid, will be negatively electrified if placed near an undercharged body.

§ 2. The phænomena of the attraction and repulsion of electrified bodies feem to agree exactly with the theory; as will appear by confidering the following cafes.

CASE I. Let two bodies, A and B, both conductors of electricity, and both placed at a great diftance from any other electrified bodies, be brought near each other. Let A be infulated, and contain just fluid enough to faturate it; and let B be politively electrified. They will attract each other; for as B is politively electrified, and at a great diftance from any overcharged body, it will be overcharged; therefore, on approaching A and B to each other, fome fluid will be driven from that part of A which is nearest to B to the further part: but when the fluid in A was fpread uniformly, the repulsion of B on the fluid in A was equal to its attraction on the matter therein; therefore, when some fluid is removed from those parts where the repulsion of B is strongest to those where it is weaker, B will repel the fluid in A with lefs force than it attracts the matter; and confequently the bodies will attract each other.

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CASE II. If we now fuppofe that the fluid is at liberty to efcape from out of A, if it has any difposition to do fo, the quantity of fluid in it before the approach of B being still fufficient to faturate it; that is, if A is not infulated and not electrified, B being still positively electrified, they will attract with more force than before: for in this cafe, not only fome fluid will be driven from that part of A which is nearess to B to the oppofite part, but also fome fluid will be driven out of A.

It must be observed, that if the repulsion of B on a particle at E, (fig. 19.) the farthest part of A, is very finall in respect of its repulsion on an equal particle placed at D, the nearest part of A, the two bodies will attract with very nearly the fame force, whether A is infulated or not; but if the repulsion of B, on a particle at E, is very near as great as on one at D, they will attract with very little force if A is infulated. For inftance, let a fmall overcharged ball be brought near one end of a long conductor not electrified; they will attract with very near the fame force, whether the conductor be infulated or not; but if the conductor be overcharged, and brought near a fmall unelectrified ball, they will not attract with near fo much force, if the ball is infulated, as if it is not.

CASE III. If we now fuppofe that A is negatively electrified, and not infulated, it is plain that they will attract with more force than in the last cafe;

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cafe; as A will be still more undercharged in this cafe, than in the last.

N. B. In these three cases, we have not as yet taken notice of the effect which the body A will have in altering the quantity and disposition of the fluid in B; but in reality this will make the bodies attract each other with more force than they would otherwise do; for in each of these cases the body A attracts the fluid in B; which will cause fome fluid to flow from the farther parts of B to the nearer, and will also cause fome fluid to flow into it, if it is not infulated, and will confequently cause B to act upon A with more force than it would otherwise do.

CASE IV. Let us now suppose that B is negatively clectrified; and let A be insulated, and contain just fluid enough to faturate it; they will attract each other; for B will be undercharged; it will therefore attract the fluid in A, and will cause fome fluid to flow from the farthest part of A, where it is attracted with less force, to the nearer part, where it is attracted with more force; fo that B will attract the fluid in A with more force than it repels the matter.

CASE V, and VI. If A is now fuppofed to be not infulated and not electrified, B being ftill negatively electrified, it is plain that they will attract with more force than in the laft cafe : and if A is positively electrified, they will attract with ftill more force.

In these three last cases also, the effect which A has in altering the quantity and disposition of the fluid. fluid in B, tends to increase the force with which the two bodies attract.

CASE VII. It is plain that a non-conducting body faturated with fluid, is not at all attracted or repelled by an over or undercharged body, until, by the action of the electrified body on it, it has either acquired fome additional fluid from the air, or had fome driven out of it, or till fome fluid is driven from one part of the body to the other.

CASE VIII. Let us now suppose that the two bodies A and B are both positively electrified in the fame degree. It is plain, that were it not for the action of one body on the other, they would both be overcharged, and would repel each other. But it may perhaps be faid, that one of them as A may, by the action of the other on it, be either rendered undercharged on the whole, or at least may be rendered undercharged in that part nearest to B; and that the attraction of this undercharged part on a particle of the fluid in B, may be greater than the repulsion of the more diffant overcharged part; fo that on the whole the body A may attract a particle of fluid in B. If fo, it must be affirmed that the body B repels the fluid in A; for otherwife, that part of A which is nearest to B could not be rendered undercharged. Therefore, to obviate this objection, let the bodies be joined by the straight canal DC of incompressible fluid (fig. 19.). The body B will repel the fluid in all parts of this canal; for as A is supposed to attract the fluid in B, B will not only be more overcharged than it would otherwife be, but it will also be more overovercharged in that part nearest to A than in the oppolite part. Moreover, as the near undercharged part of A is supposed to attract a particle of fluid in B with more force than the more distant overcharged part repels it; it must, a fortiori, attract a particle in the canal with more force than the other repels it; therefore the body A must attract the fluid in the canal; and confequently fome fluid must flow from B to A, which is impossible; for as A and B are both electrified in the fame degree, they contain the fame quantity of fluid as if they both communicated with a third body at an infinite distance, by canals of incompreffible fluid; and therefore, by the corollary to Prop. 24, if a communication is made between them by a canal of incompreffible fluid, the fluid would have no disposition to flow from one to the other.

CASE IX. But if one of the bodies as A is positively electrified in a less degree than B, then it is poffible for the bodies to attract each other; for in this cafe the force with which B repels the fluid in A may be fo great, as to make the body A either intirely undercharged, or at least to make the nearest part of it fo much undercharged, that A shall on the whole attract a particle of fluid in B.

It may be worth remarking with regard to this cafe, that when two bodies, both electrified politively but unequally, attract each other, you may by removing them to a greater diftance from each other, cause them to repel; for as the stronger electrified body repels the fluid in the weaker with lefs force when removed to a greater distance, it will not be VOL. LXI. 4 P able

able to drive fo much fluid out of it, or from the nearer to the further part, as when placed at a lefs diffance.

CASE X, and XI. By the fame reafoning it appears, that if the two bodies are both negatively electrified in the fame degree, they must repel each other: but if they are both negatively electrified in different degrees, it is possible for them to attract each other.

All these cases are exactly conformable to experiment.

CASE XII. Let two cork balls be fulpended by conducting threads from the fame politively electrified body, in fuch manner that if they did not repel, they would hang clofe together: they will both be equally electrified, and will repel each other: let now an overcharged body, more flrongly electrified than them, be brought under them; they will become lefs overcharged, and will feparate lefs than before: on bringing the body ftill nearer, they will become not at all overcharged, and will not feparate at all: and on bringing the body ftill nearer, they will become undercharged, and will feparate again.

CASE XIII. Let all the air of a room be overcharged, and let two cork balls be fufpended clofe to each other by conducting threads communicating with the wall. By Prop. 15, it is highly probable that the balls will be undercharged; and therefore they should repel each other.

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These two last cases are experiments of Mr. Canton's, and are described in Philos. Trans. 1753, p. 350, where are other experiments of the same kind, all readily explicable by the foregoing theory.

I have now confidered all the principal or fundamental cafes of electric attractions and repulfions which I can think of; all of which appear to agree perfectly with the theory.

§ 3. On the cafes in which bodies receive electricity from or part with it to the air.

LEMMA L

Let the body A (fig. 6.) either ftand near fome over or undercharged body, or at a diftance from any. It feems highly probable, that if any part of its furface, as M N, is overcharged, the fluid will endeavour to run out through that part, provided the air adjacent thereto is not overcharged.

For let G be any point in that furface, and P a point within the body, extremely near to it; it is plain that a particle of fluid at P, muft be repelled with as much force in one direction as another (otherwife it could not be at reft) unlefs all the fluid between P and G is preffed clofe together, in which cafe it may be repelled with more force towards G than it is in the contrary direction : now a particle at G is repelled in the direction PG, *i. e.* from P to G, by all the redundant fluid between P and G; and a particle at P is repelled by the fame fluid in the contrary direction; fo that as the particle at P is repelled with not lefs force in the direct.on PG than in the 4 P z contrary, contrary, I do not fee how a particle at G can help being repelled with more force in that direction than the contrary, unlefs the air on the outfide of the furface M N was more overcharged than the fpace between P and G.

In like manner, if any part of the furface is undercharged, the fluid will have a tendency to run in at that part from the air.

The truth of this is formewhat confirmed by the third problem; as in all the cafes of that problem, the fluid was fhewn to have a tendency to run out of the fpaces A D and E H, at any furface which was overcharged, and to run in at any which was undercharged.

COROL. I.

If any body at a diftance from other over or undercharged bodies, be positively electrified, the fluid will gradually run out of it from all parts of its furface into the adjoining air; as it is plain that all parts of the furface of that body will be overcharged: and if the body is negatively electrified, the fluid will gradually run into it at all parts of its furface from the adjoining air.

COROL. II.

Let the body A (fig. 6.) infulated and containing just fluid enough to faturate it, be brought near the overcharged body B; that part of the furface of A which is turned towards B will by Prcp. 11. be rendered

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dered undercharged, and will therefore imbibe electricity from the air; and at the oppofite furface RS, the fluid will run out of the body into the air.

COROL. III.

If we now suppose that A is not infulated, but communicates with the ground, and confequently that it contained just fluid enough to faturate it before the approach of B, it is plain that the furface MN will be more undercharged than before; and therefore the fluid will run in there with more force than before; but it can hardly have any difpolition to run out at the opposite furface RS; for if the canal by which A communicates with the ground is placed oppofite to B, as in figure 5, then the fluid will run out through that canal till it has no longer any tendency to run out at RS; and by the remarks at the end of Prop. 27, it feems probable, that the fluid in A will be nearly in the fame quantity, and disposed nearly in the fame manner, into whatever part of A the canal inferted by which it communicates with the is ground.

COROL. IV.

If B is undercharged the cafe will be reverfed; that is, it will run out where it before run in, and will run in where it before run out.

As far as I can judge, these corollaries seem conformable to experiment: thus far is certain, that bodies at a distance from other electrified bodies receive ceive electricity from the air, if negatively electrified, and part with fome to it if politively electrified: and a body not electrified and not infulated receives electricity from the air if brought near an overcharged body, and lofes fome when brought near an undercharged body: and a body infulated and containing its natural quantity of fluid, in fome cafes, receives, and in others lofes electricity, when brought near an over or undercharged body.

§ 4. The well-known effects of points in caufing a quick difcharge of electricity feem to agree very well with this theory.

It appears from the 20th proposition, that if two fimilar bodies of different fizes are placed at a very great diftance from each other, and connected by a flender canal, and overcharged, the force with which a particle of fluid placed close to corresponding parts of their furface is repelled from them, is inversely as the corresponding diameters of the bodies. If the distance of the two bodies is small, there is not fo much difference in the force with which the particle is repelled by the two bodies; but ftill, if the diameters of the two bodies are very different, the particle will be repelled with much more force from the fmaller body than from the larger. It is true indeed that a particle placed at a certain diftance from the Imaller body, will be repelled with lefs force than if it be placed at the fime diftance from the greater body; but this diftance is, I believe, in most cases pretty confiderable; if the bodies are fpherical, and the repulsion inversely as the square of the distance, a particle placed at any diftance from the furface of the fmaller 6

finaller body lefs than a mean proportional between the radii of the two bodies, will be repelled from it with more force than if it be placed at the fame diftance from the larger body.

I think therefore that we may be well affured that if two fimilar bodies are connected together by a flender canal, and are overcharged, the fluid muft efcape fafter from the imaller body than from an equal furface of the larger; but as the furface of the larger body is greateft, I do not know which body ought to lofe moft electricity in the fame time; and indeed it feems impoffible to determine pofitively from this theory which fhould, as it depends in great measure on the manner in which the air opposes the entrance of the electric fluid into it. Perhaps in some degrees of electrification the fmaller body may lose most, and in others the larger.

Let now ACB (fig. 18.) be a conical point standing on any body DAB, C being the vertex of the cone; and let DAB be overcharged : I imagine that a particle of fluid placed close to the furface of the cone anywhere between b and C, must be repelled with at leaft as much, if not more, force than it would, if the part A a b B of the cone was taken away, and the part aCb connected to DAB by a flender canal; and confequently, from what has been faid before, it feems reasonable to suppose that the wafte of electricity from the end of the cone must be very great in proportion to its furface; though it does not appear from this reafoning whether the waste of electricity from the whole cone should be greater or lefs than from a cylinder of the tame bafe and altitude.

All which has been here faid relating to the flowing out of electricity from overcharged bodies, hold^s equally true with regard to the flowing in of electricity into undercharged bodies.

But a circumstance which I believe contributes as much as any thing to the quick discharge of electricity from points, is the swift current of air caused by them, and taken notice of by Mr. Wilson and Dr. Priestly (*wide* Priestiy, p. 117 and 591); and which is produced in this manner.

If a globular body A B D is overcharged, the air close to it, all round its furface, is rendered overcharged, by the electric fluid, which flows into it from the body; it will therefore be repelled by the body; but as the air all round the body is repelled with the fame force, it is in equilibrio, and has no tendency to fly off from it. If now the conical point ACB be made to fland out from the globe, as the fluid will escape much faster in proportion to the furface from the end of the point than from the reft of the body, the air close to it will be much more overcharged than that close to the rest of the body; it will therefore be repelled with much more force; and confequently a current of air will flow along the fides of the cone, from B towards C; by which means there is a continual fupply of fresh air, not much overcharged, brought in contact with the point; whereas otherwife the air adjoining to it would be fo much overcharged, that the electricity would have but little difposition to flow from the point into it.

The fame current of air is produced in a lefs degree, without the help of the point, if the body, inftead of being globular, is oblong or flat, or has knobs knobs on it, or is otherwife formed in fuch manner as to make the electricity escape faster from some parts of it than the rest.

In like manner, if the body ABD be undercharged, the air adjoining to it will alfo be undercharged, and will therefore be repelled by it; but as the air close to the end of the point will be more undercharged than that close to the reft of the body, it will be repelled with much more force; which will caufe exactly the fame current of air, flowing the fame way, as if the body was overcharged; and confequently the velocity with which the electric fluid flows into the body, will be very much increased. I believe indeed that it may be laid down as a conftant rule, that the faster the electric fluid escapes from any body when overeharged, the faster will it run into that body when undercharged.

Points are not the only bodies which caufe a quick difcharge of electricity; in particular, it efcapes very faft from the ends of long flender cylinders; and a fwift current of air is caufed to flow from the middle of the cylinder towards the end: this will eafily appear by confidering that the redundant fluid is collected in much greater quantity near the ends of the cylinders than near the middle. The fame thing may be faid, but I believe in a lefs degree, of the edges of thin plates.

What has been just faid concerning the current of air, ferves to explain the reason of the revolving motion of Dr. Hamilton's and Mr. Kinnersley's bent pointed wires, vide Phil. Trans. vol. LI, p. 905, and vol. LIII, p. 86; also Priestly, p. 429: for the fame repulsion which impels the air from the thick part of the Vol. LXI. 4 Q wire wire towards the point, tends to impel the wire in the contrary direction.

It is well known, that if a body B is politively electrified, and another body A, communicating with the ground, be then brought near it, the electric fluid will escape faster from B, at that part of it which is turned towards A, than before. This is plainly conformable to theory; for as A is thereby rendered undercharged, B will in its turn be made more overcharged, in that part of it which is turned towards A, than it was before. But it is also well known that the fluid will escape faster from B, if A be pointed, than if it be blunt; though B will be lefs overcharged in this cafe than in the other; for the broader the furface of A, which is turned towards B, the more effect will it have in increasing the overcharge of B. The caufe of this phænomenon is as. follows:

If A is pointed, and the pointed end turned towards B, the air close to the point will be very much undercharged, and therefore will be ftrongly repelled by A, and attracted by B, which will caufe a fwift current of air to flow from it towards B; by which means a constant supply of undercharged air will be brought in contact with B, which will accelerate the discharge of electricity from it in a very great degree: and moreover, the more pointed A is, the fwifter will be this current. If, on the other hand, that end of A which is turned towards B, is fo blunt, that the electricity is not disposed to run into A faster than it is to run out of B, the air adjoining to B may be as much overcharged as that adjoining to A is undercharged; and therefore may by the joint repulsion of of B and attraction of A, be impelled from B to A, with as much or more force than the air adjoining to A is impelled in the contrary direction; fo that what little current of air there is may flow in the contrary direction.

It is easy applying what has been here faid to the cafe in which B is negatively electrified.

§ 5. In the paper of Mr. Canton's, quoted in the fecond fection, and in a paper of Dr. Franklin's (Phil. Tranf. 1755, p. 300, and Franklin's letters p. 155.) are fome remarkable experiments, fhewing that when an overcharged body is brought near another body, fome fluid is driven to the further end of this body, and also fome driven out of it, if it is not infulated. The experiments are all ftrictly conformable to the 11th, 12th, and 13th propolitions : but it is needlefs to point out the agreement, as the explanation given by the authors does it fufficiently.

§ 6. On the Leyden vial.

The flock produced by the Leyden vial feems owing only to the great quantity of redundant fluid collected on its positive fide, and the great deficiency on its negative fide; fo that if a conductor was prepared of fo great a fize, as to be able to receive as much additional fluid by the fame degree of electrification as the positive fide of a Leyden vial, and was positively electrified in the fame degree as the vial, I do not doubt but what as great a flock would be produced by making a communication between this conductor and the ground, as between the two furfaces of the $4Q^2$ Leyden

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Leyden vial, fuppoing both communications to be made by canals of the fame length and fame kind.

It appears plainly from the experiments which have been made on this fubject, that the electric fluid is not able to pass through the glass; but yet it feems as if it was able to penetrate without much difficulty to a certain small depth, perhaps I might fay an imperceptible depth within the glass; as Dr. Franklin's analysis of the Leyden vial shews that its electricity is contained chiefly in the glass itself, and that the coating is not greatly over or undercharged.

It is well known that glass is not the only fubftance which can be charged in the manner of the Leyden vial; but that the fame effect may be produced by any other body, which will not fuffer the electricity to pass through it.

* Hence the phænomena of the vial feem eafily explicable by means of the 22d proposition. For let ACGM, fig. 20, represent a flat plate of glass or any other substance which will not suffer the electric fluid to pass through it, feen edgeways; and let BbdD, and EefF, or Bd and Ef, as I shall call them for shortness, be two plates of conducting matter of the same fize, placed in contact with the glass opposite to each other; and let Bd be pofitively electrified; and let Ef communicate with the ground; and let the fluid be supposed either

* The following explication is fliftly applicable only to that fort of Leyden vial, which confifts of a flat plate of glass or other matter. It is evident, however, that the refult must be nearly of the fame kind, though the glass is made into the fhape of a bottle as ufual, or into any other form: but I propole to confider those fort of Leyden vials more particularly in a future paper.

able to enter a little way into the glass, but not to pafs through it, or unable to enter it at all; and if it is able to enter a little way into it, let $b\beta\delta d$, or $b\delta$, as I shall call it, represent that part of the glafs into which the fluid can enter from the plate $\mathbf{B}d$, and $e\varphi$, that which the fluid from $\mathbf{E}f$ can enter. By the abovementioned proposition, if be, the thickness of the glass, is very finall in respect of bd, the diameter of the plates, the quantity of redundant fluid forced into the fpace Bd, or $B\delta$, (that is, into the plate B d, if the fluid is unable to penetrate at all into the glass, or into the plate Bd, and the fpace $b\delta$ together, if the fluid is able to penetrate into the glass) will be many times greater than what would be forced into it by the fame degree of electrification if it had been placed by itfelf; and the quantity of fluid driven out of $E \varphi_{1}$ will be nearly equal to the redundant fluid in $B\delta$.

If a communication be now made between BS and E φ , by the canal N R S, the redundant fluid will run from BS to E φ ; and if in its way it paffes through the body of any animal, it will by the rapidity of its motion produce in it that fenfation called a fhock.

It appears from the 26th proposition, that if a body of any fize was electrified in the fame degree as the plate Bd, and a communication was made between that body and the ground, by a canal of the fame length, breadth and thickness as NRS; that then the fluid in that canal would be impelled with the fame force as that in NRS, fuppofing the fluid in both canals to be incompressible; and confequently, as the quantity of fluid to te moved, and

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and the refiftance to its motion is the fame in both canals, the fluid fhould move with the fame rapidity in both: and I fee no reafon to think that the cafe will be different, if the communication is made by canals of real fluid.

Therefore what was faid in the beginning of this fection, namely, that as great a flock would be produced by making a communication between the conductor and the ground, as between the two fides of the Leyden vial, by canals of the fame length and fame kind, feems a neceffary confequence of this theory; as the quantity of fluid which paffes through the canal is, by the fuppofition, the fame in both; and there is the greateft reafon to think, that the rapidity with which it paffes will be nearly if not quite the fame in both. I hope foon to be able to fay whether this agrees with experiment as well as theory.

It may be worth observing, that the longer the canal NRS is, by which the communication is made, the lefs will be the rapidity with which the fluid moves along it; for the longer the canal is, the greater is the refiftance to the motion of the fluid in it; whereas the force with which the whole quantity of fluid in it is impelled, is the fame whatever be the length of the canal. Accordingly, it is found in melting finall wires, by directing a flock through them, that the longer the wire the greater charge it requires to melt it.

As the fluid in B₀, is attracted with great force by the redundant matter in E φ , it is plain that if the fluid is able to penetrate at all into the glafs, great part of the redundant fluid will be lodged in $\delta\delta$,

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b3, and in like manner there will be a great deficience of fluid in $e \varphi$. But in order to form fome eftimate of the proportion of the redundant fluid, which will be lodged in $b\delta$, let the communication between Ef and the ground be taken away, as well as that by which $\mathbf{B}d$ is electrified; and let fo much fluid be taken from $B\delta$, as to make the redundant fluid therein equal to the deficient fluid in $\mathbf{E} \boldsymbol{\phi}$. we fuppofe that all the redundant fluid is collected in $b\delta$, and all the deficient in $e\phi$, fo as to leave Bd and Ef faturated; then, if the electric repulfion is inverfely as the square of the distance, a particle of fluid placed anywhere in the plane bd_{1} except near the extremities b and d, will be attracted with very near as much force by the redundant matter in $e\phi$, as it is repelled by the redundant fluid in $b\delta$; but if the repulsion is inversely, as fome higher power than the fquare, it will be repelled with much more force by $b\delta$, than it is attracted by $e\varphi$, provided the depth $b\beta$ is very fmall in refpect of the thickness of the glass; and if the repulsion is inverfely, as fome lower power than the fquare, it will be attracted with much more force by $e \phi$, than it is repelled by $b \delta$. Hence it follows, that if the depth to which the fluid can penetrate is very fmall in refpect of the thicknefs of the glafs, but yet is fuch that the quantity of fluid naturally contained in $b\delta$, or $e\varphi$, is confiderably more than the redundant fluid in $B\delta$; then, if the repulsion is inversely as the square of the diftance, almost all the redundant fluid will be collected in $b\delta$, leaving the plate Bd not very much overcharged; and in like manner $\mathbf{E} f$ will be not

not very much undercharged: if the repulfion is inverfely as fome higher power than the fquare, Bd will be very much overcharged, and Ef very much undercharged: and if the repulfion is inverfely, as fome lower power than the fquare, Bdwill be very much undercharged, and Ef very much overcharged.

Suppose, now, the plate Bd to be separated from the plate of glass, still keeping it parallel thereto, and oppofite to the fame part of it that it before was applied to; and let the repulsion of the particles be inverfely, as fome higher power of the diffance than the fquare. When the plate is in contact with the glass, the repulsion of the redundant fluid in that plate, on a particle in the plane bd, id eft, the inner furface of the plate, must be equal to the excess of the repulsion of the redundant fiuid in bS on it, above the attraction of $E \varphi$ on it; therefore, when the plate Bd is removed ever for fmall a diffance from the glass, the repulsion of the redundant fluid in the plate, on a particle in the inner furface of that plate, will be greater than the excess of the repulsion of $b\delta$ on it, above the attraction of $E\varphi$; for the repulfion of $b\delta$ will be much more diminished by the removal, than the attraction of $E \varphi$: confequently, fome fluid will fly from the plate to the glafs, in the form of fparks: fo that the plate will not be fo much overcharged when removed from the glass, as it was when in contact with it. I fhould imagine, however, that it would still be confiderably overcharged.

If one part of the plate is feparated from the glafs before the reft, as must necessarily be the cafe, if it confists of bending materials, I should guess it would be

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be at least as much, if not more, overcharged, when feparated, as if it is separated all at once.

In like manner, it should seem that the plate Ef will be confiderably undercharged, when separated from the glass, but not so much so as when in contact with it.

From the fame kind of reafoning I conclude, that if the repulsion is inversely, as fome lower power of the distance than the square, the plate Bd will be confiderably undercharged, and Ef confiderably overcharged, when separated from the glass, but not in so great a degree as when they are in contact with it.

§ 7. There is an experiment of Mr. Wilke and Æpinus, related by Dr. Prieftly, p. 258. called by them, electrifying a plate of air: it confitted in placing two large boards of wood, covered with tin plates, parallel to each other, and at fome inches atunder. If a communication was made between one of these and the ground, and the other was positively electrified, the former was undercharged; the boards strongly attracted each other; and, on making a communication between them, a shock was felt like that of the Leyden vial.

I am uncertain whether in this experiment the air contained between the two boards is very much overcharged on one fide, and very much undercharged on the other, as is the cafe with the plate of glafs in the Leyden vial; or whether the cafe is, that the redundant or deficient fluid is lodged only in the two boards, and that the air between them ferves only to prevent the electricity from running from one Vol. LXI. 4 R board

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board to the other: but whichever of these is the case, the experiment is equally conformable to the theory.

It must be observed, that a particle of fluid placed between the two plates is drawn towards the undercharged plate, with a force exceeding that with which it would be repelled from the overcharged plate, if it was electrified with the same force, the other plate being taken away, nearly in the ratio of twice the quantity of redundant fluid actually contained in the plate, to that which it would contain, if electrified with the same force by itfelf; so that, unless the plate is very weakly electrified, or their distance is very confiderable, the fluid will be apt to fly from one to the other, in the form of sparks.

§ 8. Whenever any conducting body as A, communicating with the ground, is brought fufficiently near an overcharged body B, the electric fluid is apt to fly through the air from B to A, in the form of a fpark: the way by which this is brought about feems to be this. The fluid placed anywhere between the two bodies, is repelled from B towards A, and will confequently move flowly through the air from one to the other: now it feems as if this motion increased the elasticity of the air, and made it rarer: this will enable the fluid to flow in a fwifter current, which will still further increase the elasticity of the air, till at last it is so much rarified, as to form very little opposition to the motion of the electric fluid, upon which it flies in an uninterrupted mais from one body to the other.

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In the fame manner may the electric fluid pais from one body to another, in the form of a fpark, if the first body communicates with the ground, and the other body is negatively electrified, or in any other case in which one body is strongly disposed to part with its electricity to the air, and the other is strongly disposed to receive it.

In like manner, when the electric fluid is made to pais through water, in the form of a fpark, as in Signor Beccaria's * and Mr. Lane's + experiments, Limagine that the water, by the rapid motion of the electric fluid through it, is turned into an elaftic fluid, and fo much rarified as to make very little opposition to its motion : and when stones are burst or thrown out from buildings struck by lightning, in all probability that effect is caused by the moisture in the stone, or fome of the stone itself, being turned into an elastic fluid.

It appears plainly, from the fudden rifing of the water in Mr. Kinnersley's electrical air thermometer ‡, that when the electric fluid passes through the air, in the form of a spark, the air in its passes is either very much rarified, or intirely displaced : and the bursting of the glass vesses, in Beccaria's and Lane's experiments, shews that the same thing happens with regard to the water, when the electric fluid passes through it in the form of a spark. Now, I see no means by which the displacing of the air or

* Elettricismo artificiale e naturale, p. 110. Priestly, p. 209.

+ Fhil. Tranf. 1767, p. 451.

1 Phil. Tranf. 1763, p. 84. Prieftly, p. 216.

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water

water can be brought about, but by fuppoling its elasticity to be increased, by the motion of the electric fluid through it, unless you suppose it to be actually pushed aside, by the force with which the electric fluid endeavours to issue from the overcharged body: but I can by no means think, that the force with which the fluid endeavours to issue, in the ordinary cases in which electric sparks are produced, is sufficient to overcome the pressure of the atmosphere, much less that it is sufficient to burst the glass vessels in Beccaria's and Lane's experiments.

The truth of this is confirmed by Prop. XVI. For, let an undercharged body be brought near to, and opposite to the end of a long cylindrical body communicating with the ground, by that proposition the preffure of the electric fluid against the base of the cylinder is fcarcely greater than the force with which the two bodies attract each other, provided that no part of the cylinder is undercharged; which is very unlikely to be the cafe, if the electric repulsion is inversely as the square of the distance, as I have great reason to believe it is; and, consequently, if the fpark was produced, by the air being pushed aside by the force with which the fluid endeavours to iffue from the cylinder, no fparks should be produced, unless the electricity was to ftrong, that the force with which the bodies attracted each other was as great as the preffure of the atmosphere against the base of the cylinder: whereas it is well known, that a spark may be produced, when the force, with which the bodies attract, is very trifling in respect of that.

One may frequently observe, in discharging a Leyden vial, that if the two knobs are approached together very flowly, a hiffing noise will be perceived before the spark; which shews, that the fluid begins to flow from one knob to the other, before it passes in the form of a spark; and therefore serves to confirm the truth of the opinion, that the spark is brought about in the gradual manner here described.

