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XXXVI. New Experiments and Observations concerning Electricity; by Robert Symmer, Esciption Esciption 1997

PAPER I.

Of the Electricity of the human Body, and the Animal Substances, Silk and Wool.

Read Feb. 1. T had for fome time obferved, that upon pulling off my flockings in an evening 1759. they frequently made a crackling or fnapping noife; and in the dark I could perceive them to emit fparks of fire. I made no doubt but that this proceeded from a principle of electricity; and I was confirmed in this opinion, by obferving that, in weather favourable for electrical experiments, those appearances were more remarkable than at other times. I mentioned this observation to several of my friends, and some of them told me, they likewife had often perceived the inapping, and the emiffion of fire from their flockings upon pulling them off, especially in the winter evenings: but I could not hear of any body that had taken this phenomenon into confideration in a philofophical way. For my own part, I could not but think that fo striking an appearance, one that feems to have an immediate connexion with the human body, or is at leaft as much about us as the cloaths we wear, and is obvious to the perception of our fenses, merited not only a philosophical attention, but the strictest inquiry possible. I was the more induced



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duced to fuch an inquiry, as it feemed to me to open a new path for proceeding in electrical refearches. and might perhaps throw new light on the great and furprising difcoveries already made in that branch of natural philosophy. The fimplicity of the apparatus, and the great facility in making the proper experiments, putting it in my power to begin and carry on my enquiry at pleafure, I entered upon fomewhat of a regular course of observations about the beginning of November last; and fince that time have purfued it as clofely as my leifure, and the weather. which has been far from favourable for electrical experiments, would permit. It is the purpose of this, and of those papers that may follow, to lay before the Royal Society an account of the experiments and observations I have already made, or may hereafter be able to make, in the progress of this inquiry.

My first endeavour was to discover what fort of stockings was most proper to produce electricity. In order to determine this, I tried fingle stockings of different kinds, viz. thread, cotton, filk, and worsted, putting them on, and wearing them some time. On pulling them off, I could perceive nothing of electricity in the thread or cotton, and no remarkable degree of it in the filk and worsted.

When I fay no remarkable degree of it, it may be proper to be a little more explicit. I must therefore observe, that filk and worsted, being in themselves electric, are both of them, especially filk, extremely susceptible of electricity. I have sometimes observed, particularly when the weather was favourable, that filk, when but barely handled, nay, when but simply touched, has become electrical where it had been handled handled or touched, as appeared by its attracting little light balls fuspended by threads. It cannot therefore be supposed that filk or worsted stockings can be put upon the leg, without being excited to a fenfible degree of electricity. And thence it is, that when taken off they are fometimes perceived to fnap, though worn fingle. But whatever electricity the fingle flocking acquires by friction or otherwife, it immediately lofes upon being feparated from the leg: if any electric virtue remains, it is no more than what belongs to it as an electric fubftance ceafing to be excited; and it is in fo fmall a degree, as in the prefent cafe not to merit attention. In general, when I fpeak of the electricity in question, I mean fuch a power of electricity as is obvious, and perceptible to the fenfes; fo that the flocking, after being taken off, fhould appear more or lefs inflated; throw out an electrical wind to be felt by the bare leg; attract or repel another flocking vifibly; and, upon the touch. fnap, and emit, or receive electrical fire.

After making the experiment above-mentioned with fingle flockings, I proceeded to try the effect of two flockings upon one leg. This I did with two of thread, cotton, worfted, and filk fucceffively; but this produced no electrical appearance more than before. I then combined them one with another, and, running through all the different changes, I found that none of those I then made use of exhibited vifible proofs of electricity, but the filk and worfted together; and there, indeed, the electric power appeared remarkably ftrong. It feemed to be a matter of indifference whether the filk or the worfted was uppermost, the combination of the two was what I judged judged to be effential; and happening at that time to wear filk flockings with thin worfted under them, I kept to the use of these, and found it a convenient circumstance in the course of my experiments.

As fome may have the curiofity to examine the obfervations I prefent them with, by experiments of their own making; before I proceed further, I fhall furnish them with a few remarks, which may enable them to make their experiments with more ease and certainty, than if they set out unacquainted with fome circumstances, which I have learnt from experience.

One of the first things to be attended to, is the weather, which has an influence on all electrical experiments, but upon none more than those which relate to this branch of electricity. The most favourable weather is that which is dry and clear, and, if a little frosty, so much the better. In general, when the quickfilver in the barometer rifes, and the fire burns remarkably brisk and clear, we may expect a confiderable appearance of electricity: at other times, it is better not to attempt the experiment.

When the weather is favourable, it is not neceffary to wear the ftockings all day: That, indeed, raifes the electrical power to the higheft degree; yet, provided they be dry, and made warm by the fire, before they are put upon the leg, their continuance upon it for a very fhort time, prepares them fufficiently for exhibiting vifible proofs of electricity. If this fhould not answer upon the first trial, the operation may be repeated two or three times, to bring them into a proper disposition to receive the electrical virtue; and this is no more than what is found to be fometimes neceffary neceffary with refpect to glass globes and tubes, effecially when new. If the flockings have once acquired this difposition, they retain it for the day, or until a change of weather, and the experiment may be repeated with fuccefs as often as one pleafes; for no fooner are they difcharged of their electricity, than they are ready to receive it anew; nay, if fpeedily returned upon the leg, they catch it inftantaneoully, and may immediately be pulled off to exhibit a new explosion: what is still more furprising, they feem to gather force by the frequency of the repetition, and, to fome certain degree, increase in electrical power, provided they be all along kept warm and dry, and that the leg continue warm.

Another circumstance to be carefully attended to, is the manner in which they are to be taken off; for as to the putting of them on, it is a matter of indifference how that is performed. In taking them off, care must be had not to separate them; for if that happens in pulling them off, all the electricity escapes. The best way, is to put the hand between the leg and the stockings, and push them off together. Nothing more remains to be done, than to pull them asunder; for upon that, they both of them exhibit a degree of electricity, which, when at the highest, is really furprifing.

Before I conclude these occasional remarks, it may not be improper to observe, that it is not absolutely neceffary that the stockings be applied to the bare leg; if a fine thread stocking separate them from the leg, though left upon it when they are taken off, it does not much impair their electricity. But it is more convenient to use the hand instead of the leg. The infertion infertion of the hand into the flockings, is alone fufficient, especially in favourable weather, to communicate such an electric power, as renders them capable of answering expectation, in such experiments as I have had occasion to make *.—I now return to my subject.

The opinion I had conceived, that the combination of filk and worsted was necessary for the production of electricity, feemed to meet with confirmation from all the experiments I made with the ftockings I then wore. I was at that time in mourning, fo that my filk flockings were black, and under them I conftantly wore thin white worfted. About the latter end of November I went out of mourning, and of course changed the colour of my ftockings. On the fecond of December, having put on a pair of white filk above the worsted, after I had wore them some hours. I refolved to amufe myfelf with a few expe-The weather was remarkably favourable, riments. and I had reason to expect a fine appearance of electricity: but upon taking off my flockings, and pulling them alunder, to my great altonishment, I found they discovered no figns of electrical power; as I

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held

^{*} An improvement may perhaps be made upon this, by getting a piece of filk or worfted knit, or wove in the flocking loom, fo that without being cut, it may be formed into the flape of long mittens or fleeves, or rather into what we might call a filk or worfted tube. The reafon why it ought to be knit, or wove in the flocking loom, is, that it may better embrace the hand or arm; and likewife, that it may be more retentive of electric virtue, which would efcape more eafily from a piece of filk or worfted wove in the common loom, and cut with a number of ends of threads expofed, than from any thing formed in the fafhion of chain work, and confifting of one fingle thread of filk or worfted.

held them in my hands they hung down collapsed. and did not more attract one another, than before they were put upon my leg. I repeated the experiment two or three times, but with no better fuccefs. An event I fo little expected, disconcerted me much. I faw I was no longer to afcribe electricity to the combination of filk and worfted; but I remained at a loss to know to what I *(bould* afcribe it. At last, upon confidering the circumftances of this and other experiments, a conjecture occurred, that the electricity in question might depend upon the nature of different In order to determine this, I thought it. colours. fairest to make the trial in the same substances. Accordingly I had recourfe to the following experiment.

I took a pair of white filk flockings, and having warmed them at the fire put them both upon the fame leg. After I had worn them about ten minutes, I took them off, and pulled them afunder, but difcovered no figns of electricity in either. I did the fame with a pair of black filk, but to no other effect. I then proceeded to the decifive trial. I put a black and a white flocking upon my leg, and wore them likewife ten minutes. I waited with fome impatience to fee the fuccefs of my experiment, and in return had the fatisfaction of obferving, upon their being pulled afunder, that each of them had acquired a ftronger degree of electricity than I had before feen: they were inflated fo much, that each of them shewed the entire shape of the leg, and at the distance of a foot and a half they rushed to meet each other. I went through the fame experiment with worfted flockings, and found that, as in filk, nothing but the combination of black and white produced electricity. As

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As I had often experienced the power of electricity in the combination of black filk with white worfted flockings, there remained to try but that of white filk with black worfted, which anfwered as I expected, and feemed to complete the demonstration.

A phenomenon fo new, and of fo curious a nature as this experiment prefented, could not but for fome time engage my attention. I faw, that if this appearance did not arife from fome accidental or collateral caufe, correspondent effects would follow, upon the combinations of the intermediate degrees of light and shade, between the extremes of white and black. I have had a particular attention to this in the experiments I have fince had occafion to make, and fo far as I have yet been able to go, it appears to answer my expectation. Nevertheles, as this is a matter that merits a more minute examination, we may hereafter take it up as an immediate object of inquiry; with a view to determine, if light and colours have, of their own nature, a relation with electricity, and in what that relation confifts.

In the mean while I shall purfue my principal defign, which is to investigate from experiments the nature of that electric virtue, with which the animal substances under confideration appear to be endued. I have already made fome progress, farther than what is contained in this paper; and I shall continue to follow the views that seem naturally to open to my inquiry. If I make any discoveries, or come at any conclusions that may merit the attention of the curious, they shall, together with the experiments on which they depend, be submitted to the judgment of this learned Society.

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New Experiments and Observations concerning Electricity.

PAPER II.

Of the Electricity of black and white Silk.

Read May 17, IN my former paper, I gave the Society 1759. an account of fome experiments, made

with filk and worfted ftockings; by which it appeared, that the remarkable degree of electricity they had acquired, by being put upon the leg, depended on their being of different colours, namely, black and white. I did not then, nor do I yet, take upon me to determine the caufe of this phenomenon. Whether it be owing to light, which is the origin of colours; or only to the ingredients, which enter into the composition of the feveral dyes; or to those conjunctly with the colours they produce : in any of these views the matter is curious, and equally merits a careful inquiry.-But I fear the folution of this, and of many other difficult questions concerning electricity, will depend upon the establishment of a more perfect theory than we have yet attained to. Till we shall be fo fortunate as to difcover the nature and properties of the powers employed in these operations, we must be fatisfied to purfue the path of experiment and observation, in quest of those, as first principles. This is the method I shall continue to follow; and having already thewn the manner of electrifying the black and the white flocking, it is now my purpofe to give an account of the appearances and powers of that electricity fo excited.

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Having

Having made a great number of experiments fince I had the honour of prefenting my former paper to the Society, I have had an opportunity of obferving, that the electricity produced between black and white filk, is ftronger than that between filk and worfted of those different colours, and a great deal ftronger than that between worfted and worfted: the last is fo weak, except in time of frost, or when a sharp north-east wind blows, that tho' the effects are always of the fame nature, yet they are fometimes so languid as to be fcarce perceptible. I shall therefore, and for the solverveable with regard to the electricity between black and white filk.

It is proper to mention another circumstance: having found it troublefome to electrify the flockings, by putting them as often on my leg as was requifite in making experiments, I have quitted that method intirely; and fatisfy myfelf with the degree of electricity which is excited in the flockings by drawing them upon the hand : and this is to be underftood with regard to all the experiments and obfervations I may have occasion to mention, unless when otherwife expressed. The electricity thus produced is not equally powerful with that which is excited by means of the leg; but it is nevertheless fufficiently strong to answer all the purposes in view; and it is attended with this advantage, that the Rockings continue longer fit for these experiments : for, like other electrical aparatus's, they must be kept clean, and free from all extraneous matter; and are therefore most to be depended upon when new, or when newly washed.

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To give a diffinct account of the electricity of black and white filk, I shall trace it through its whole process, beginning before the stockings of the different colours are put together.

After being a little air'd at the fire, when the black filk is drawn fingle upon the hand, a crackling noife is heard; and in the dark, fparks of fire may be perceived as paffing between the hand and the ftocking: while it is drawn backwards and forwards the crackling continues, and is most confiderable upon the feparation of the flocking from the hand. Thus it appears, that black filk is highly fufceptible of electricity; that it is produced almost instantaneously, or at least with very little friction; that most of it escapes, while the ftocking is yet upon the hand; and that, upon the total feparation, very little remains. This is fimilar to what happens with the glafs tube, when the hand, after paffing along it in one direction, repaffes it in the other. But still the electricity that the stocking retains, after it is feparated from the hand, is confiderable enough to attract or repel little light bodies at the diftance of one or two feet: fome degree of inflation in the ftocking is likewife perceiveable; and when a non-electric is brought near it, a crackling is heard, and in the dark sparks may be seen. If two black flockings be drawn upon the hand at a time, the appearances are much the fame as before; only that the flockings, when taken off and feparated, give fmaller proofs of electricity, than if each of them had been fingle upon the hand.

Having found it neceffary, as I proceeded in my courfe of experiments, to fix upon fome method of afcertaining the principal appearances of electricity, and

and marking the degree of it, I had recourse to the little pocket electrometer of Mr. Canton's contrivance. which is defcribed in Vol. XLVIII. Nº. 93. of the Transactions of this Society. When this inftrument is supported by glass, it not only shews the attraction and repulsion, in general, of electrified bodies, which is one of the most effential properties of electricity, but it diffinguishes between the positive and negative state of electricity, according to the reciprocal attraction or repulsion of the little balls. By the terms positive and negative, I mean only to denote the opposition of the two different states. The particular allotment of the one or the other term appears to me to be arbitrary; but that I may not differ unneceffarily from others, I shall apply the word politive to that state, in which a body is found to be, when electrified by the clear glass tube, rubbed by the hand; and the word negative, when electrified by the rough or opaque glass tube, of Mr. Canton's invention (described in the Transaction mentioned above), when rubbed in the fame manner, or by fulphur or wax excited. In other words, when the body is in a state of repulsion with the former of those tubes, we fay it is politively electrified, and negatively when in a flate of repulsion with the latter, or with fulphur or wax.

Nothing appears to be more wonderful than this double state: here electricity seems to counteract itfelf, the electrified body attracting in the one, what it would repel in the other case, and vice versa. As this remarkable property may be traced, in its consequences, through almost all electrical appearances, I cannot but think it merits great attention, and, when it it comes to be better understood, may throw much light upon the fystem of electricity. However that may be, it was impossible for me not to observe, that it runs through the whole of that branch, which I have at present under examination, and to which I return.

White filk differs much in electricity from black filk. When the white flocking is drawn feparately upon the hand, no crackling is heard, nor fparks of fire feen in the dark, let it be pulled backward and forward ever fo often: when another white flocking is drawn on above it, nothing more appears: and, when feparated from the hand, neither of them difcovers any figns of electricity, excepting that, when brought within a few inches of the electrometer, they attract and repel the balls a little.

If instead of two white or two black flockings, one white, and over that, a black flocking be drawn upon the hand, they difcover not the leaft figns of electricity while they continue upon the hand, even tho' they should be drawn backwards and forwards upon it feveral times; nor, when taken together from the hand, and prefented to the electrometer, do they appear to have acquired any more than a very small degree of electricity. They must be brought within the diftance of a foot, nay, fometimes of a few inches, before they have any effect upon the balls : but the moment they are separated, they are found to be both of them highly electrified, the white politively, and the black negatively. The circumfrances, that appear the most to merit observation, are as follow :

1°.—When the electrometer is placed on a nonelectric, and the black flocking is prefented to it at the diftance of 3, 4, or 5 feet, according as it happens to be more or lefs powerfully electrified, the balls begin to be vifibly attracted, and when it is brought nearer, they are feen to be agitated in a violent manner. If, inftead of the black, the white flocking be prefented at the fame diftances, it is found to have precifely the fame effects, attracting and agitating the balls in the very fame manner: From whence it appears, that whatever difference there was between the electricity of the black and the white, under other circumftances, they each of them acquire an equal degree of electricity, by being electrified together.

20.—When the electrometer is supported by glass, and the white flocking is prefented to it, it first attracts the balls, and afterwards repels them; when taken away, it leaves them in a repulsive state with regard to each other; when brought back, it repels them as before. If, in place of the white, the black be now prefented, the balls are immediately attracted, foon after again repelled, and left once more in a repulfive ftate with regard to each other. If the white be again prefented, the fame train of effects takes place as before; and fo on, alternately, as in the cafe of the clear and opaque glass tubes, when excited; the white flocking answering precisely to the clear, and the black to the opaque tube, and acting the one positively, the other negatively, at full as great a diftance, and as forcibly, as the tubes.

3°.—Both the ftockings, when held at a diffance from one another, appear inflated to fuch a degree, Vol. LI. Zz that, that, when highly electrified, they give the intire fhape of the leg; and when brought near the face, or any naked part of the body, there is a fenfation felt, as if a cool wind was blowing upon that part. When the two white, or the two black, are held together by the extremities, they repel one another, and form an angle, feemingly of 30 or 35 degrees.

40. - When a white and a black flocking are prefented to each other, they mutually attract, with a force answerable to the degree of electricity they have acquired : when brought within the diftance of three feet, they usually incline towards one another : within two and a half, or two feet, they catch hold of each other; and when brought nearer, they rufh together with furprifing violence. As they approach, their inflation gradually fubfides; and their attraction of foreign objects diminishes: when they meet, they flatten, and join as close together, as if they were fo many folds of filk; and then the balls of the electrometer are not affected at the distance of a foot, nor even of a few inches at certain times. But what appears most extraordinary, is, that when they are feparated, and removed at a fufficient diftance from each other, their electricity does not appear to have been in the least impaired by the shock they had in meeting. They are again inflated, again attract, and repel, and are as ready to rush together as before *. When

^{*} The phenomena, here remarked, of the black flocking and the white when electrified; namely, that, as they approach one another, their attractive and repulsive force decreases, with regard to foreign objects, but increases furprisingly, with regard to each other; and that their electricity fuffers no diminution from the flock

When this experiment is performed with two black ftockings in one hand, and two white in the other, it exhibits a very curious fpectacle: The repulfion of those of the same colour, and the attraction of those of different colours, throws them into an agitation that is not unentertaining, and makes them catch each at that of its opposite colour, at a greater distance than one would expect. When allowed to come together, they all unite in one mass; when separated, they refume their former appearance, and admit of the repetition of the experiment as often as you please; till their electricity, gradually wasting, stands in need of being recruited.

5°.—When they are feparated from one another, they lofe their power very foon, much as the excited tube does; but when they are together, they will retain it for an hour or two, and longer, when the air is in a ftate favourable for electricity. While they are afunder, and any non-electric is brought near them; if that non-electric is of a broad furface, it is with difficulty they are difcharged of their electricity; but if the point of any, especially of a metallic, body, be prefented, they are inftantaneoufly deprived of their electrical virtue: but if they be in conjunction together, they retain their electricity with fo much obstinacy, that even the starpest point of metal cannot deprive them of it. In this, and in starpest

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fhock of their congress, appear to me to be observations new in electricity, and to merit attention. They seem to point out a retentive power of electricity, which takes place between electrics and electrics only; and which, I apprehend, may be found to be the cause of many curious and singular phenomena.

other refpects, there appears to be fuch a refemblance between the Leyden phial, or the electrical pane of glafs, and the black flocking in conjunction with the white, efpecially when the one is within the other, that I have been induced to confider them both in the fame light. In both cafes, the *politive* electricity is on the one fide, and the negative on the other; and the flockings, as well as the phial, and the pane of glass, are at once electrified *politively* and *negatively*. In both cafes there is an accumulation of electricity, and a retention of it, far beyond what is to be met with in a fimple body, electric or non-electric. There is, however, a very remarkable difference between them in two respects. In the phial, and in the pane of glafs, an explosion is always obtained by carrying on a communication between the two fides by the interpofition of a non-electric; but, in the cafe of the black flocking and the white, I never yet have been able to procure an explosion, nor fo much as a speedy discharge, by any means I could think of, while the one was within the other. I have put one hand within the innermost, and with my other have clasped the outward flocking; nay, I have thruft in my hand, and turned the ftockings infide out, and, in that condition, have dashed them against the floor; and all this without procuring the least perceptible discharge. On the other hand, the phial and the pane of glass afford no opportunity of separating the politive from the negative electricity, fo as to shew them intire and diffinct from each other; whereas we need only pull the flockings afunder, and then in the white we find the politive, and in the black the negative electricity.

 6° .—When the flockings are feparated, and in the dark, upon prefenting to them the point of one's finger, or any fmall metallic body, rounded at the end. they exhibit the appearance of electrical fire or light, according to the negative or politive state of the flocking the object is prefented to. With the black, at the diftance of two or three inches, there appears to dart from the end of one's finger a fprig or pencil, as it were, of fiery fparks, which dilates in its progrefs, and strikes against the furface of the stocking : at the fame time a crackling, or fnapping noife, is When the first discharge is made, upon preheard. fenting the finger to a fresh part of the stocking, the fame phænomenon is repeated, till you have traverfed the whole length of the flocking, which, when the finger moves flowly, ufually yields eight or ten diftinct discharges, before it is divested of its electricity. With regard to the white flocking, the fame appearances hold; but with this difference, that, inftead of fparks of fire iffuing from the finger, a little globule of white or blueish light is feen at the point of it : and, when the electricity is ftrong, that little body of light feems to break in an explosion between the flocking and the finger; and rather a hiffing than a crackling noife is heard.

7°.— The electrical phial may be charged by the ftockings, either *politively* or *negatively*, according as the wire from the neck of the phial is prefented to the white or the black; and in the one, or the other cafe, the hiffing, or the crackling noife, is louder than when any common wire, or non-electric body, is prefented: but if the electricity of the white ftocking be thrown into the phial, and upon that the elec-

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electricity of the black, or vice verf \hat{a} ; in that cafe, the phial will not be electrified at all.

The charging of the phial was among the first of my experiments with electrified stockings. By fome trials I made in the month of December last, I found it would succeed. One frosty evening in that month, having thrown into a small phial, filled with quickfilver, the electricity of one black stocking, I received from the explosion a smart blow upon my finger. With the electricity of two stockings, the blow reached both my elbows; and, by the means of four, I kindled spirits of wine in a tea-spoon, which I held in my hand, and, at the same time, I felt the blow from my elbows to my breast. It may not, however, be improper to observe, that the electricity, in this case, was excited by means of the leg.

From what hath been faid in the preceding pages, it is evident, that all the remarkable appearances of electricity, hitherto difcovered, may be exhibited by a fimple apparatus of black and white filk. But this is not all: in the courfe of experiments above-mentioned, fomething curious has occurred to my obfervation, of which I do not find that any notice has been taken by others. — What I mean is, a ftrong cohefion produced by electricity. But as this paper is already extended to a great length, I fhall referve the account of electrical cohefion for another, which I fhall foon have the honour of prefenting to the Society.

New

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New Experiments and Observations concerning Electricity.

PAPER III.

Of Electrical Cohefion.

Ccording to what I promifed in the Read June 21, 1759. conclution of my last paper, I come in this to give the Society an account of cohefion produced by electricity. I had not made any great progrefs, in the feries of experiments and observations I have already had the honour to communicate, before I perceived that the black and white flocking, when electrified, and allowed to come together, not only joined extremely close, but actually fluck to each other; infomuch that unlefs when weak in electricity, or improperly applied, I could make the white bear the weight of the black, or the black that of the white, and that for a confiderable time. But as the weather, for fome months in winter, was fo feldom favourable for electrical experiments, that I had fcarcely opportunities fufficient to fatisfy myfelf with regard to other points, I did not enter upon an examination of this phenomenon experimentally, till about the latter end of March. By that time, I had got ready the fcale of a balance properly fitted with a hook to catch hold of the stocking, a set of Troyweights I could depend upon, and an exact pair of scales, to take the precise weight of the stockings as occafion should require.

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By experience I found that the fame pair of ftockings did not always do equally well, even independently of the weather; and that, by being too frequently electrified at a time, their virtue appeared to diminish. I therefore judged it proper to be provided with changes of pairs; and that there might be the greater conformity between the experiments, I chofe them as exactly as poffible of the fame fize and fub-The fort I fixed upon, is what is called half ftance. gauze; the weight of the white flocking, at an average, 18 dwt. and 10 gr. but when died black, 1 oz. and 1 dwt. the weight being increased, by the dying of that colour, above 5 dwt. in the pair. When the white and the black flocking were warmed at the fire, fo as to be prepared for electricity, they ufually loft about a twentieth part of their weight; fo that in the course of my experiments I rate the white at 17 prot. and $\frac{1}{2}$, and the black at 1 oz. The fcale, with the filk lines that belonged to it, and the hook, was adjusted precifely to the weight of 1 oz; and as I commonly measured the ftrength of cohefion by fixing the hook to the black ftocking, and taking hold of the white, I had but to make an allowance of 2 oz. more than the weights put into the fcale, fo as to take the precife weight the flockings could raife by the power of cohefion.

I meafured this power two different ways; the first whilst the one stocking was still within the other; fecondly, when separated, and the one afterwards applied externally to the other. In the first of these cases, it may be thought that an allowance should be made for the friction in pulling the stockings as ander; but that appeared to me to be very inconfiderable; for when when those of the same colour were put one within the other, and inverted, they dropped as funder of themfelves; or if there was any intanglement about the heel, a little shaking disengaged and separated them : however, if it should be thought proper, the allowance of an ounce may be made, by deducting so much from the weight respectively found.

I have but one circumstance more to mention, before I proceed to give the refult of my experiments; which is, that we must not be furprifed, when we find the force of cohesion externally, to be in no regular proportion with that within; for when the stockings are highly electrified, they rush together with fuch impetuosity, that it is extremely difficult to direct their motion, and make them meet in the manner most advantageous for cohesion.

In the experiments I have made, to meafure the force of electrical cohefion, I have always found it anfwerable, fo far as I could judge from appearances, to the degree of electricity at the time excited. When the flockings have been but weakly electrified, I have found them unable to fupport the weight, the one of the other. When in a more powerful flate of electricity, I have known them to raife, refpectively, from one to twelve ounces, and upwards; nay, once I found the cohefion fo ftrong as to move feventeen ounces, including the fcale and the black flocking. For the fake of accuracy, I fhall give a particular account of the refult of a few of my moft remarkable experiments, as I find them in the notes, which I took at the time of making them.

The first I find is of the 30th of March; the wind at north-east; the weather clear, inclining to Vol. LI. A a a frost. froft. The white flocking within the black, raifed the weight of 1 lb. 1 oz. 6 dwt. $\frac{1}{2}$, half a pennyweight more feparated them. I find no note here taken of the weight born by the flockings applied externally to each other.

April 6. A hazy and wet morning; but the wind at north-east. With new stockings; the white, being within the black, raised 1102.—without, 602. With another pair, that had been much used in experiments; the white, within, raised 602.—without, 302.

April 16. A clear dry morning; the wind at north-eaft; Fahremheit's thermometer at 48. Of the new, the white flocking, within, raifed 1 *lb.* 5 oz.—without, 6 oz. 15 dwt.—Of the old, the white flocking, within, raifed 8 oz.—without, 5 oz. 15 dwt.—

The last observation I find marked, is of the 19th of May; the weather clear; the wind at north-east; the thermometer at 55. The white, within the black, raifed 10 oz.—and without, 6 oz.

It is to be remarked, that by this time I had get the old flockings washed; and now there appeared little or no difference between the power of them and of the newer pairs; though the latter had still the advantage.

In making the experiments, it was neceffary to lofe as little time as poffible, on account of the wafte of electricity: I could therefore feldom proceed to the accuracy of fractions of a penny weight; nor often indeed of those of an ounce; and this is the reason that my notes run generally in round numbers, which, however, may be depended upon.

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The greatest weight I have been able to raise by the force of electrical cohefion, as appears above, has Now the white flocking, been feventeen ounces. which weighed but 17 dwt. and an half, bore all this weight: in this cafe therefore it raifed, by the ftrength of its cohefion with the black, 340 pennyweight; that is, nearly twenty times its own weight *. And if we confider that the force, applied to feparate them, acted in a direction parallel to the furfaces, by which they cohered; and that when the furfaces are fmooth. a force acting in fuch direction, has much greater influence in feparating bodies, by making them flide gently over one another, than if those bodies were rigid, and the force employed to separate them acted in a direction perpendicular to the cohering furfaces;

* As the experiments mentioned above were made in the fpace of fix or feven weeks from about the latter end of March, when the temperature of the air begins to be lefs favourable for electricity, I did not doubt, but upon the approach, and during the progress of the enfuing winter, I fhould meet with inftances of a ftronger degree of cohefion, than I had before been able to afcertain. Accordingly, fince this paper was read in the Royal Society, and particularly in the months of November, December, and January laft. at times, when the weather was clear and frofty, I found that the fame flockings lifted confiderably more, than I had been able to make them do in the preceding months of March, April, and May. I likewife found, that when the ftockings were perfectly new, or the black dipt afresh, and the white newly cleaned and sulphured, as alfo, that when they were of a more fubftantial make, fuch as those that are wove of fpun filk, weighing commonly about the double of those that go by the name of half gauze, their power of cohefion, when favoured by the temperature of the air, increases to a very confiderable degree. Under those circumstances, at particular times, I have been able to make the black flocking, or the white, when the rough fides of each were put together, raife (the half gauze) from 20 to 40, and (of fpun lilk) from 40 to 90 times its own weight. Vide the fubsequent letter from Dr. John Mitchell to the Rev. Dr. Birch.

when

when we confider this, I fay, it will be hard to determine how great the ftrength of their cohefion may be.

The experiment may be tried with two plates of glafs, the one electrified *pofitively*, the other *negatively*. As in that cafe the principle, upon which the cohefion of the white with the black filk depends, would take place, I make no manner of doubt but the effect would be the fame. I have not had an opportunity of trying the experiment: but I fhould expect that the two plates would be found to cohere with greater force, than I have been able to afcertain in the flockings; as a contrivance might be made to pull them afunder in a direction perpendicular to their cohering furfaces.

The force with which the black and the white flocking cohere, is not the only thing remarkable in their junction. The folution of that cohefion, and the different degrees of tenacity, according to different circumftances, afford fome curious observations.

When the black and the white flocking are in cohefion with each other, if another pair, more highly electrified, be feparated, and prefented to the former ftill in conjunction, the black to the white, and the white to the black; in that cafe, the cohefion of the first pair will be diffolved, and each stocking of the fecond, will carry off that of its opposite colour adhering to it. If the degree of electricity of both pairs be equal, the cohefion of the first pair will be weakened, but not diffolved; and all the four will cohere, forming as it were one mass. If the fecond pair be but weakly electrified, the cohefion of the first pair with one another will be but little impaired. ed, and that of the flockings of the fecond with those of the first, will be weak in proportion. And lastly, if the second pair be not at all electrified, or if, in their place, any other body not electrified be presented, there will be no effect produced on either hand.

White filk and black, when electrified, not only cohere with each other in the manner fhewn above, but when in a high degree of electricity, are found, both one and the other, to adhere to bodies of broad and even, or polifhed furfaces, though those bodies be not electrified. This adhesion I discovered accidentally. While I was about some electrical experiments, having, without design, thrown a stocking, that was highly electrified, hastily out of my hand, I was surprised to find it fome time after, sticking against the paper-hangings of my room. This led me to make the following experiments.

I prefented the white and the black filk, highly electrified, and in cohefion with each other, to the hangings; but no effect was produced. I then feparated the black from the white, and prefented them. fingly; in that cafe each of them readily adhered to the hangings, which they likewife did when flung from a little distance, and continued there for near an hour before they dropped. Having fluck up the black and the white, in the manner above-mentioned, I came with another pair of flockings highly electrified, and applying the white to the black, and the black to the white, I carried them off from the wall hanging on those that had been applied to them. When the fecond pair were electrified, but to a moderate degree, on applying them, in the manner above defcribed defcribed, the former immediately quitted their hold of the hangings, and dropped to the ground. The fame experiments held with the painted boards of the room; and likewife with the looking-glafs; to the laft of which, both the black and the white filk, appeared to adhere more tenacioufly, than to either of the former.

I am afraid I have prefumed too much on the patience of the Society, by giving fo full a detail of my experiments and obfervations, on a branch of electricity, that takes its rife from fo fingular, and fo mean a fubject as that of black and white filk: But however particular the fubject may be, the properties of electricity that are thence experimentally deduced are of a general nature, and must find a place in every true fystem of electricity. If any apology be wanted, the best I can make, is to endeavour to draw fuch inferences from the experiments above recited, as may possibly throw new light upon the theory of electricity.

But left I fhould fwell this paper to too large a fize; and as the feafon is at hand when the Society ufually adjourns for fome months; I think it beft to defer any matter I may have to offer, concerning the theory of electricity, till a convenient time after our next meeting. I fhall only beg leave at prefent, to mention one or two things, which I have not hitherto had a proper opportunity of throwing out.

It hath been faid, that the influence of colours in electricity is no new difcovery; that Monf. Du Fay had treated at large upon the fubject; and, after a variety of experiments, had concluded, that colours, as fuch, had no effect in electricity; but that whatever

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was remarkable in that way, was owing to the change, which the ingredients of the dye produced upon the coloured body. I had not then feen what Monf. Du Fay wrote upon the fubject; but as I have fince, I fhall take the liberty to frate this matter fairly.

The late Monf. Du Fay, an ingenious member of the Academy of Sciences at Paris, to whom we owe fome valuable difcoveries in electricity, gives an account of what is here alluded to, in a memoir, prefented in the year 1733. Electricity was at that time in its infancy; Mr. Hawksbee had, but a little before. published an account of his experiments; which brought fuch furprifing appearances of electricity to light, as could not but induce the curious to turn their eyes upon that fubject. In the course of those experiments, he had taken notice of fomething remarkable with regard to colours. Mr. Gray fucceeded, and having opened a new path, made still further discoveries in electricity: he likewise, in giving an account of what he had observed, hinted at fomething curious with regard to colours. But neither of them appear to have come to any determined point in this matter. Monf. Du Fay, who concurred with Mr. Gray, in carrying on electrical difcoveries, with a candour and ingenuity that did honour to them both, having entered upon an enquiry (the fubject of the memoir above-mentioned) to determine what fort of bodies were most susceptible of electricity, thought proper, in confequence of what had fallen from Mr. Hawksbee and Mr. Gray, to examine what effect the different colours had in augmenting or diminishing the electricity of different substances.

Accordingly

Accordingly he ranged a number of ribbands, of all the primitive colours, hanging them in the fame vertical plane; and to thefe he applied an excited glass tube, in an horizontal direction.-Upon this he obferved, that the black was first attracted; and, as he brought the tube nearer, the white next; and the reft fucceffively, though not always in the fame order. He made another experiment, in the fame view, with gauzes of different colours, through which he tried the force of an excited tube, upon light bodies placed at a proper distance behind them : and from the refult he was of opinion, there was fomething in the influence of colours. But having afterwards tried fome experiments with the coloured rays of the fun as refracted by a prifm, with flowers of different colours, and with white ribbands rubbed over with differently coloured fubftances, he began to change his opinion. He likewife had recourfe to what he calls a decifive experiment: he dipped his different-coloured ribbands in water; and when they were all equally wetted, he applied his tube, and found they were all equally 'attracted. From this last-mentioned experiment, in particular, he concluded that colours, as colours, had no effect in electricity; but that all was owing to the ingredients of the dye imbibed by the coloured body.

It is not my purpole here to inquire, whether Monf. Du Fay's conclution is well or ill founded. Whatever may be the decifion of that point, I apprehend the whole of this affair hath very little concern with what hath been the fubject of these papers, and could have been of little use to me, had I been acquainted with it before.

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The feries of my experiments, however inconfiderable they may prove in the refult, have taken a turn I did not at first foresee. I fet out with inquiring into the nature of an electricity, that seemed to have fome connexion with the human body: I had made but little progress when I was surprised with an appearance of electricity, arising from the contrast of two colours, or coloured bodies of the fame subflance: I met with it in my experiments, perpetually *positive* and *negative*; and under that appearance have followed it through a variety of its operations. The notions it hath led me to conceive, are different from those I had before entertained of electricity. Such as they are, they shall, in due time, be freely submitted to the judgment of the Society.

Having been told by one or two of my friends, that they had tried fome of the experiments mentioned in the preceding papers, but could not get them to fucceed; I beg leave to add a few words, before I conclude, by way of caution to any, who may have a curiofity to verify my experiments.

However eafy it may feem to be, to follow the directions I have already given in electrifying the ftocking, I am fenfible from my own experience, that an attention to a number of little circumftances, befides fome fmall degree of addrefs, is requifite, in order to make it fucceed readily. This is known to have been the cafe with the electrical tube and globe: few people, at firft, knew how to manage them fuccefsfully; and yet glafs is not fo much exposed to many inconveniencies, that affect electricity, as filk. To give but one inftance of this: we know that a very fmall quantity of duft, greafe, or any other matter that **Vol.LI**. B b b flicks to the tube, will injure its electricity: Now this is what may eafily be wiped off from glafs; but it may be very difficult to clear the filk of it, as filk is of a nature more apt to imbibe, and to retain extraneous matter than glafs.—From these confiderations, I should not be surprised at any perfons being disappointed, as to the success of their experiments, in a few trials; but I should think it not fair for them to conclude from thence, that those above-recited are not to be depended upon *. Yet, if any member of the Society, who is curious in these matters, hath not been able to fatisfy himself with regard to any particular experiment, I shall think it no trouble to shew him, at any proper time, how it succeeds with me.

^{*} The circumftances neceffary to be attended to, in order to procure the most confiderable appearance of electricity, are as follow. 1°. That the wind be in the north, north east, or east; the weather clear and frofty, or inclining to froft. 2°. That the ftockings be of filk; one of a good black, the other of a clear white; and both of the fame fize and fubstance. 3°. That they be new: or be kept carefully wrapt up in paper, and only used in electrical experiments. 4° And lastly, That they be dried before the fire, and warmed to about the degree of heat of the human body, before they be drawn upon the hand or leg. And when taken off, care fhould be had in feparating them, fo as to keep them at a diftance from one's clothes, or any thing that may leffen their virtue. The circumstances above-mentioned, might be gathered from what has been faid in these papers; but I thought it not amils to bring them together in this note.

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New Experiments and Observations concerning Electricity.

PAPER IV. PART I.

Of Two distinct Powers in Electricity.

Read Dec. 20, I Observed, in the papers I have already 1759. I had the honour of communicating to the Society, that the different state of electricity, as diftinguished into positive and negative, was a leading circumstance in all electrical appearances; and that, if followed out with due attention, it might bring us to a clearer view, than we yet have had, of the powers that nature employs in those wonderful operations. Nothing could be more proper to ferve this purpose, than the fimple apparatus I had all along made use of. It confisted of two electric bodies, of which, when they were excited, one never failed to affume the politive, the other the negative state of electricity. The observations I had frequent opportunities of making, with regard to the manner in which they acted, in these different states, on other bodies, and on each other reciprocally, confirmed me in a notion, which, in the course of my expriments. I had very early conceived.

My notion is, that the operations of electricity do not depend upon one fingle positive power, according to the opinion generally received; but upon two diffinct, positive, and active powers, which, by contrasting, and, as it were, counteracting each other,

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produce the various phenomena of electricity; and that, when a body is faid to be positively electrified, it is not fimply that it is possefield of a larger share of electric matter than in a natural state; nor, when it is faid to be negatively electrified, of a less; but that, in the former case, it is possessed of a larger portion of one of those active powers, and in the latter, of a larger portion of the other; while a body, in its natural state, remains unelectrified, from an equal ballance of those two powers within it.

I do not here undertake to give a fystem of electricity. It is the defign of this paper to propose the grounds of my opinion, only so far as it refts upon observation and experiment. If the proofs I have to offer shall be found conclusive, and it be allowed, that two distinct and counteracting powers prevail in electricity, one of them corresponding with the positive, and the other with the negative state; in that case, the truth thus established, may afterwards be assumed as a principle in theory; and we may try how far it will ferve in accounting for the various appearances of electricity. But even then, I should not think of troubling the Society with discussions of so great a length, and of so society.

I might bring arguments to prove the existence of two diffinct powers in electricity, from a variety of observations and experiments, fome of them taken from among those mentioned in the preceding papers: But as the bounds I prescribe to myself in this, do not permit me to enter upon so large a field, I shall confine myself to such observations only, as have fallen within

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within my notice, in one particular branch of electricity, that which relates to the Leyden phial.

All who allow of *politive* and *negative* electricity, know, that the phial, when charged, exhibits electricity in those two states, the one within, the other on the outfide; and that when a communication is made between the two, by the means of a non-electric touching the coating, and at the fame time approaching the wire, or vice ver/a, the explosion is produced, and the phial discharged. This reduces the question to a narrow compairs; for if, upon the discharge of the phial, we meet with proofs not only of a power acting from within to the outfide, but also of a power acting at the fame inftant from the outfide to within, then, I think, we may fairly conclude, that what is called negative electricity is, in reality, a politive active power; and that electricity, in general, confifts not of one alone, but of two diffinct. politive powers, acting in contrary directions, and towards each other.

The proof I shall offer first, is founded on the following experiment. When the phial is electrified but a little, if we touch the coating of it with a finger of one hand, and at the fame time approach a finger of the other hand to the wire, we shall receive a pretty fmart blow upon the tip of each of the fingers, the fensation of which reaches no farther: If the phial be electrified a degree higher, we shall feel a stronger blow, reaching to the wrists, but no farther: When again it is electrified to a still higher degree, a severer blow will be received; but will not be felt beyond the elbows: Lastly, when the phial is strongly charged, the stroke may be perceived in the wrists and elbows; but

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but the principal flock is felt in the breaft, as if a blow from each fide met there. This plain and fimple experiment feems obvioufly to fuggeft to obfervation, the existence of two distinct powers, acting in contrary directions: And I believe it would be held as a fufficient proof by any who should try the experiment, with a view to determine the question simply from their own perceptions.

But as I am fenfible, that the proof of any important point in philosophy, ought not to depend upon the perceptions of this or that particular perfon, I judged it neceffary to have recourfe to experiments, the refult of which might admit of no ambiguity. The fortunate discovery of M. Muschenbroek and M. Allamand, with the improvements that have fince been made upon it, puts it in our power to increase electricity to what degree we pleafe. I did not therefore defpair of the means of bringing this matter to a I expected, that if an electrical ftroke fair decifion. fhould be made to pass through a folid body, with fo much force as to pierce and tear the substance of it. fuch marks would be left, as might enable us, with certainty, to trace the course of the electrical power in its paffage through the body.

Having no apparatus of my own capable of producing fuch effects, I had recourfe to a worthy member of this Society, doctor Franklin, who was poffeffed of a very good one. I had communicated all my obfervations to this gentleman as they occurred, and, in return, met with an ingenuity and candour, that render him as effimable in private life, as the improvements he has introduced into electricity, and particularly his difcovery in relation to thunder and and lightning, will render his reputation lafting in the learned world. We differed in opinion with regard to the point in queftion; neverthelefs I found him ready to give me all the affiftance in his power, for bringing the matter to a fair decifion. I had feen him pierce a quire of paper with a ftroke of electricity; and as I perceived it had been ftruck feveral times before, I defired he would give it me, that I might at leifure examine the effects of the fundry ftrokes.

When I came to do fo, I observed, that at every hole which had been made through the quire, the upper and the under leaf (for the quire had been laid in an horizontal polition when it was ftruck) were ragged about the orifice, and those ragged edges pointed mostly outwards from the body of the quire. But what was more material; when I came to turn over the leaves, I found, that the edges of the holes were bent regularly two different ways (and more remarkably fo about the middle of the quire), one part of each hole upwards, and the other part downwards ; fo that, tracing any particular hole as it traverfed the quire, I found on one fide the fibres pointed one way, and on the other fide the other way; much in fuch a manner, as if the hole had been made in the quire, by drawing two threads in contrary directions through it.

This was not all: A piece of paper, covered on one fide with Dutch gilding, had been accidentally left between two leaves in the quire, and had been pierced by two different ftrokes. This exhibited a very remarkable appearance: Where each of the ftrokes had been given, the gold leaf was ftripped off, and had left

left the paper bare for a little space, in an oblong form, rounded at the ends; in which, at the distance of about a quarter of an inch from each other, appeared two points, one of them a little round hole, the other only an indent or impreffion, fuch as might have been made by the point of a bodkin. In the leaf, which fronted the gilding, two fuch points likewife appeared, corresponding to those above-mentioned; fo that the hole in the one was opposite to the impression in the other, but surrounded with little black or blueish circles. When the hole, which had been ftruck in the quire, was traced from above down to the gilding (for the gilt paper happened to lie with its gilded fide uppermost), it was found to terminate on the point in the gilt paper where the imprefiion appeared, and there the imprefiion pointed Again, when the hole in the lower downwards. part of the quire was traced from below upwards, it was found to terminate on the point in the leaf fronting the gilding, where the impreffion was, and there the impression pointed upwards. The facts abovementioned feem to leave it without doubt, that the ftroke had been given, at the fame inftant, upwards and downwards; but that the electrical power from above, and from below, had feized upon the gilding, diffipated part of it in vapour, and by that means become fo weak, that each of them could afterwards only make an imprefiion upon the paper, marking the respective directions of their course.

I communicated these observations to Dr. Franklin; but as no conclusion can, with certainty, be drawn but from facts, confirmed by repeated trials, I defired to have the fatisfaction of making a few experiments riments with him in relation to this matter; to which he readily confented. For that purpole I waited upon him one morning about the middle of June last; and the better to ascertain what was effential in the facts, I varied the circumstances a little from those above.

In the middle of a paper-book of the thickness of a quire, I put a flip of tin-foil; and in another of the fame thickness I put two flips of the fame fort of foil, including the two middle leaves of the book between Upon striking the two different books, the them. effects were answerable to what I expected. In the first, the leaves on each fide of the foil were pierced, while the foil itfelf remained unpierced; but, at the fame time, I could perceive an imprefiion had been made on each of its furfaces, at a little distance one from another; and fuch imprefiions were still more visible upon the paper, and might be traced as pointing different ways. In the fecond, all the leaves of the book were pierced, excepting the two that were between the flips of foil; and in these two, instead of holes, the two impreflions, in contrary directions, were very visible.

I have lately got an electrical apparatus of my own, formed on the model of that of Dr. Franklin's, and have had opportunity fince, of making frequent repetitions of the experiments above-mentioned. Notwithftanding fome little variation in appearances, arifing, as in other electrical experiments, from the particular flate of the weather, the different degree of electricity, or other accidental circumftances, I have met with nothing but what confirms me in my opinion of two diftinct counteracting powers. All Vol. LI. Ccc the the remarks I have been able to make in the repetition of experiments, that need to be added to what I had before obferved, may be reduced to the three following.

1°. When a quire of paper, without any thing between the leaves, is pierced with a ftroke of electricity, the two different powers keep in the fame tract, and make but one hole in their paffage through the paper: not but that the power from above, or that from below, fometimes darts into the paper at two or more fundry points, making fo many holes, which, however, generally unite before they go through the What I mean is, that I never yet could obpaper. ferve the two powers to make different holes in the paper; but that they always keep the fame common channel, rushing along it with inconceivable impetuofity, and in contrary directions. They feem to pass each other much about the middle of the guire; for there the edges are most visibly bent different ways: whereas in the leaves near the outfide of the quire, the holes very often carry more the appearance of the paffage of a power iffuing out, and exploding into the air, than of one darting into the paper.

2°. When any thin metallic fubftance, fuch as gilt-leaf, or tin-foil, is put between the leaves of the quire, and the whole ftruck; in that cafe, the counteracting powers deviate from the directeft tract, and leaving the path they would in common have taken through the paper only, make their way in different lines to the metallic body, and ftrike it in two different points, diftant from one another about a quarter of an inch, more or lefs (the diftance appearing to be leaft when the power is greateft;) and whether they pierce,

pierce, or only make impreffions upon it, in either cafe, they leave evident marks of motion from two different parts, and in two contrary directions. It is this deviation from a common courfe, and the feparation of the lines of direction confequent upon it, that affords us the ftrongest proof, of the exertion of two diffinct and counteracting powers.

30. When two flips of tin-foil are put into the middle of the quire, including two or more leaves between them, if the electricity be moderately ftrong, the counteracting powers only ftrike against the flips, and leave their imprefions there. When it is ftronger, we generally find one of the flips pierced; but feldom both: and from what I have observed in such cafes, it would feem as if the power, which iffued from the outfide of the phial, acts more ftrongly than that which proceeds from within; for the lower flip is most commonly pierced : But that may be owing to the greater space, the power from within has to move through, before it strikes the paper.

I take the liberty to lay before the Society a paperbook, of the thickness of a quire, struck three times in the manner above defcribed. The first stroke (A) is given, when there is nothing between the leaves of the book. The fecond (B) when a piece of paper, covered on one fide with what is commonly called Dutch gilding, is laid in the middle. The third (C), when two flips of tin-foil are put into the book, including the two middle leaves between them.

The members, who are curious in these matters, may, at their leifure, examine the effects of the fundry strokes; and if any gentlemen, in particular, defire the farther fatisfaction of feeing the strokes given, T

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I shall be very ready, at any proper time, to comply with their defire.

New Experiments and Observations concerning Electricity; by Robert Symmer, E/q; F. R. S.

PAPER IV. PART II.

Of Two distinct Powers in Electricity.

Read Dec. 20, T HE notion of two diffinct electrical 1759. The powers, acting in contrary directions, may appear to fome to be the fame with that of the effluence and affluence of electrical matter, which M. l'Abbé Nollet gives as the general caufe of the phenomena of electricity *. It may therefore be not improper to take a nearer view of these two opinions, to fee how far they agree, and in what they differ.

This ingenious author, whofe merit in the learned world is very confiderable, particularly with regard to his labours in electricity, had obferved, that, when a body is electrified, a current of electric fluid iffues from it, and, in the form of diverging rays, fpreads through the air, and enters into other bodies; and that, at the fame time, a current of electric fluid,

^{* &}quot; Plus de trois ans fe sont écoulés depuis que j'ai proposé " comme la caule generale des phenoménes électriques, l'effluence " et l'affluence fimultanées d'une matiere fluide, prefente par tout, et capable de s'enflammer par le choc de fes propres rayons." Preface to Recherches fur l'electricité, at the beginning.

iffuing from other bodies, paffes through the air, and, in the form of converging rays, enters into the body electrified. From thence he concludes, that a continued, and (to use his own terms) fimultaneous * effluence and affluence of a fluid matter, extremely subtile, constitutes + electricity. Upon this principle he endeavours to account for all the phenomena that attend the electrification of bodies.

What M. l'Abbé Nollet has observed with regard to two contrary currents in electricity, is by no means inconfistent with the principle of two distinct counteracting powers. On the contrary, the existence of two fuch currents is, according to my opinion, a neceflary confequence of the exertion of those powers from one body upon another. It is a phenomenon of electricity only; not the principle upon which all electrical appearances depend.

But a more effential difference takes place between this gentleman's opinion and mine: he reprefents the two currents as confifting but of one and the fame

fluid :

^{* &}quot; Ces deux courans qui ont des mouvemens opposes, ont lieu " tous deux ensemble, c'est ce que j'exprime par le mot fimul-" tanés." Lettres fur l'elestricité, p. 30.

^{+ &}quot; L'electricité, comme je l'ai deja dit et prouvé ailleurs, n'eft pas feulment l'émanation d'une matiere qui s'elance du corps électrisé; c'eft auffi un remplacement continuel qui fe fait de cette matiere, par une autre tout-a-fait femblable, qui fe porte de toutes parts au corps électrisé; c'eft pour ainfi dire, un commerce de la matiere qui j'ai nommée effluente, et de celle que j'ai appellée affluente. Si celle-ci vient à manquer, ou que la premiere n'ait plus la liberté de fortir, cet état ou ce double mouvement, que l'on nomme electricité, doit bien-tot ceffer." Effai fur l'electricité, p. 202.

fluid \ddagger ; admits but of one kind of electricity \parallel ; and maintains, that two bodies cannot be faid to be differently electrified, but as they are electrified in a higher or lower degree *. On the other hand, it is my opinion, that there are two electrical fluids (or emanations of two diftinct electrical powers) effentially different from each other; that electricity does not confift in the efflux and afflux of those fluids, but in the accumulation of the one or the other in the body electrified; or, in other words, it confists in the possifier fion of a larger portion of the one or of the other power, than is requisite to maintain an even ballance within the body; and, lastly, that according as the one or the other power prevails, the body is electrified in one or in another manner.

In those respects we differ in opinion. Who is in the right is another question. The whole seems to turn on a fingle point, namely, whether there be but one, or if there are two distinct kinds of electricity. The bounds of this paper do not permit me to enter upon a full discussion of the point. I cannot, however, but observe, that the whole feries of experiments mentioned in the preceding papers, tends to confirm the distinction, formerly made, of electricity into two kinds; and to shew, that there is an effential difference (whatever it be that constitutes that difference) between what is commonly called positive electricity, and negative. A farther proof of that difference arises from the fucces of an experiment, of

which

[†] Essai sur l'elestricité, p. 160, 161.

^{||} Ibid. p. 118, 119.

^{*} Lettres fur l'electricité, p. 101. 105.

which I threw out a hint in my third paper, and which I have fince taken an opportunity of making, touching the electrical cohefion of glass. The experiment is as follows:

I took two panes of common window-glass, about nine inches square, the thinnest, the most even, and the fmootheft in their furfaces I could get. I covered one of the fides of each with tin-foil, leaving the space of near an inch from the edges uncovered. I warmed them a little at the fire; and, applying the two bare fides together, I laid them upon four wine-glaffes, which fupported them at the corners. I then brought down a chain from the prime conductor, nearly to touch the coating of the upper plate, and applying a wire, which I held in my hand, to the coating of the under plate, the machine was put in motion, and the electrification performed, as in the cafe of the common electrical pane. When the operation was completed. I removed the chain and the wire, and taking hold of two opposite corners of the upper glass (those corresponding to them in the other having been purpofely cut away, I lifted it, and found, that the under glass came up with it. The cohefion appeared to me to be confiderably ftrong; but I had not any proper apparatus ready to measure the strength of it. I laid them down again on the wine-glaffes, and procured an explosion, as in the case of the common electrical pane. I then took hold of the corners of the upper glass, and lifted it; but found, that the cohefion was diffolved, the under glass remaining behind.

I could indeed perceive, that, after the difcharge, there was still fome fmall degree of cohefion between the plates, which felt as if fome glutinous fubstance had had got feeble hold of them: but this was no more than what I found took place between them, when, without being electrified, they were forced clofe together. For that reafon, two plates of glafs, finely polifhed, and fo even as to come into clofe contact through the whole extent of their oppofed furfaces, would be very improper for this experiment; for, when the power of electricity had forced them into contact, the preflure of the air, and a cohefion proceeding from another principle, would keep them together.

But to purfue the purpofe of our experiment.-All who admit of the diffinction of electricity into two kinds. agree, that as in the Leyden phial, fo likewife in the electrical pane, the different fides are differently electrified : That fide, which more immediately receives its electricity from the glass globe, is faid to be politively, and the other negatively, electrified. What may be faid of the electrical pane, is applicable to the glass plates in this experiment; for, when they are put together in the manner mentioned above, they form an electrical pane between them; one of the plates corresponding with one of the fides, and the other with the other fide of the pane. When, therefore, the glass plates are electrified in the manner before defcribed, the plate, which receives its electricity immediately from the chain, will, according to this diftinction, be positively electrified, and that which receives its electricity from the wire, negatively.

Upon these confiderations, we may expect, from the experiment in hand, the means of determining, whether the distinction of electricity into two different kinds is merely nominal, or if there is an effential difference

difference between them: For after the glafs plates have been electrified in one position, fo as to be incapable of receiving any more electricity, if they be inverted, and in that new polition prefented to the chain and wire, and the globe again be put in motion. according as one or other of those opinions holds, correspondent effects will follow. If the electricity. that comes by the chain, be of the fame nature with that which comes by the wire, no change will be produced upon the plates; for being before full of one and the fame kind of electricity, they can do no more than keep what they had, or exchange it for just as much of the fame kind. But if, by the chain and the wire, two kinds of electricity, totally different in their nature, be conveyed into the refpective plates, in that cafe it is to be expected, that the electricity that each of them had acquired in their former pofition, will be gradually deftroyed, till no figns of electricity appear in either; after which, they will begin again to be electrified, having their electricity reverfed.

In order to fee what would really happen, I repeated the experiment in the following manner: I electrified the two plates till they were fully charged, and in ftrong cohefion, the fnapping from the chain and the wire having totally ceafed. I then turned them upon the glaffes that fupported them, applied the chain and the wire to the different fides, and began to electrify as before. The glafs globe was no fooner in motion, than the fnapping from the chain and the wire returned with violence; and the plates, which, in the former pofition, would receive no more electricity, appeared, in their new fituation, to receive Vol. LI. D d d it both from above and below, more greedily than ever. As this new electrification proceeded, I found, by feveral trials, that the cohefion became gradually weaker, till, at a certain period, it was totally diffolved; from which, it began again to be reftored, and at laft, when the fnapping ceafed, I found it to be as ftrong as before.

I carried the experiment still farther: I took two complete electrical panes (that is, two glass plates, covered each on both fides with tin-foil), and laying one upon the other, I applied the chain and the wire, and proceeded to electrify. The electrification took place throughout; and I could procure an explosion from either of them fingle, or from both together: but however highly they were electrified, I never could perceive the least appearance of cohefion between them. This was agreeable to what I expected. I judged, that, in confequence of two different kinds of electricity, each of the panes would be charged, on its different fides, with the different kinds; which, by counteracting one another in the fame pane, would reduce it to a neutral state of electricity, and by that means prevent the two panes from acting on each other.

It is not here my purpole to account for electrical cohefion; yet I cannot but obferve, that, in this cafe at leaft, it is obvious, that the cohefion cannot be owing to an *effluence* and *affluence* of one and the fame electrical fluid: For the two plates being of the fame fubflance, and in every respect alike, the effluent current must have just as great an effect in feparating them, as the affluent can have in bringing or keeping them together. The experiment above feems to make make it evident, that there are two diffinct kinds of electricity; and the influence of those in making the plates cohere, seems naturally to denote, in concurrence with the experiments mentioned in the former part of this paper, two distinct and counteracting powers, corresponding with the two different kinds of electricity.

If, upon the whole, the arguments I have brought to prove the existence of two distinct powers in electricity, are found to be conclusive, it may, perhaps, be expected of me to fay fomething of the nature of those powers. Without entering into any particular theory, or indulging myself in loose conjecture, I shall take the liberty to offer a few considerations, such as occur to me on this occasion.

All we know of active powers, extends no farther than as we perceive them to be effects of a power still more general; or as we find them producing effects according to certain laws. I have not been able to trace the powers of electricity farther back, than the observations I have given above, have led me. I do not therefore take upon me to determine, whether they confift of the finer parts of matter, conftituting an active and elastic fluid, the elasticity of that fluid remaining still to be accounted for; or if they are of a substance yet more subtile and active, of which, however, we have hitherto been able to form no diffinct idea. Whatever other power they may be the immediate effects of, or whatever be the fecret and imperceptible manner in which they act, the more interesting object of our inquiry, is to know the laws according to which they act, and how far their operations extend in the material world.

The fame observations that lead us to the discovery of any power, if followed out with due attention, may serve to instruct us in the laws of its action; and if we can attain a sufficient knowlege of those laws, however ignorant we may be of the peculiar manner in which the power exerts itself, we may be, by that means, enabled to trace it through its various operations.

The laws of nature are few and fimple. It is only from the variety of circumstances, under which the respective powers are exerted, that the phenomena of nature are multiplied. The powers of mechanic motion, those I mean by which bodies act upon one another in impulse or preffure, are found to be under the direction but of three general laws; and from thence is deduced a most extensive branch of natural knowlege.

The laws that regulate the powers, by which bodies act at a diftance upon one another, when we come to be better acquainted with them, may be found to be not more numerous or complex. What appears wonderful to us, is, that bodies fhould at all be capable of acting upon one another at a diftance : But are we not equally ignorant of the manner, in which the powers of motion are exerted, when the bodies are in actual congrefs? Daily experience convinces us of the fact in this cafe ; and in the other, repeated experiments, and frequent obfervations, leave us little room to doubt, that there are powers, which, when lodged in one body, are capable of being exerted upon another at a diftance.

The powers of electricity are found to be of this nature. When either of those powers prevails in a 57 body,

body, it exerts its influence, fo long as it is lodged there, every way around, and, by preflure or otherwife, acts upon another body within the fphere of its influence. If it meets with no refiftance, it enters this other body, and from this begins to act, as it did from the former. In the mean while, the counteracting power prevailing in this other body, the like effects will be produced: and thus these two bodies, by means of their corresponding powers, will continue to act upon each other, till their powers be reduced to an equal ballance.

Did electricity confift but of one power, after an experimental inquiry into the laws according to which it acted, we might, upon that principle, be able to account for the phenomena of electricity. But if two diffinct and counteracting powers prevail, as appears to me to be evident from the preceding experiments and observations, in that case, it will be impossible to give a complete and confiftent theory of electricity, but upon the principle of two fuch powers. Nor will this principle be found, upon due confideration, to difagree with the general fystem of nature. It is one of the fundamental laws of nature, that action and ne-action are infeparable and equal. And, when we look around, we find that every power, that is exerted in the material world, meets with a counteracting power, that controls and regulates its effects, fo as to answer the wife purposes of Providence.

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A Letter to the Reverend Dr. Birch, Secretary to the Royal Society, concerning the Force of electrical Cohefion.

SIR,

Read Dec. 20. Happened to be at Mr. Symmer's on ^{1759.} Saturday the 15th inftant, when he defired me to be witnefs to fome electrical experiments, he was about to make, with filk flockings, of a particular kind, which he had received for that purpofe.

The weather was then remarkably favourable for electricity, being clear and dry, with a fharp froft, which had continued five or fix days. The wind was easterly, and had been in that quarter for ten days. It was about noon when we made our experiments; the barometer at 30, and Fahrenheit's thermometer at 32.

The flockings above-mentioned were wove of carded and fpun filk, and were more fubftantial and weighty, than those with which he had made the experiments mentioned in his third paper. One pair was of a deep black, having been twice dyed, in order to improve the colour. Another pair was of the natural colour of the filk, of a dusky white; and both new. The pair of black weighed four ounces, eight pennyweight, and four grains; and the white three ounces, eighteen pennyweight, and fifteen grains.

We began with making a few experiments with the thin flockings formerly made use of; and found the result to be much the same with what is related by Mr. Symmer in his third paper: that is, we found, that when the white flocking was put within the black, or vice verf \hat{a} , and both highly electrified, taking hold of the one, while a fcale with weights was put to the other, we could raife feventeen ounces before the flockings feparated.

We then repeated one or two of those experiments with fome little variation of circumstances. We turned one of the stockings infide out, and put that within the other: the inner or rough fides of the stockings being thus together, by which means they took faster hold of each other, we now found, that it required the weight of twenty ounces to separate them.

When the flockings were feparated, and applied externally to each other, they then raifed the weight of ten ounces *.

We

* Some time after this letter of Dr. Mitchell's had been read in the Society, as I was of opinion, that the thin flockings, mentioned above, had loft much of their electrical power fince the beginning of April laft, when they firft had been made use of in experiments, and that it was owing to the peculiar influence of the weather, that they raised as great a weight now as they had done then, I had the black new dyed, and the white washed, and afterwards whitened in the fumes of fulphur. Upon this, I found their force very much increased. On the 9th of January, the weather being much in the fame state as it had been the 15th of the preceding month, the flockings, thus prepared, and put one within another, having their rough fides together, lifted no less than three pounds and three ounces before they separated. Dr. Mitchell was likewise present at this experiment.

How far the circumftance of fmoking the white ftocking in the fumes of fulphur, might have contributed to increase the electrical power, is what I cannot take upon me to fay. I fhould think, however, that it does not much contribute to it; for we find, by the experiments in the fequel of this letter, that the force of cohefion We next proceeded to try the force of electrical cohefion, with the flockings of a more fubftantial make; viz. those I have above described; and there we found it to be much more confiderable, as appears by the following experiments.

10 When the white flocking was put within the black (without either of them being turned infide out), fo that the outfide of the white was contiguous to the infide of the black, they lifted nine pounds, wanting a few pennyweight. Now, taking the weight of the flocking to be one ounce, eighteen pennyweight, and fifteen grains (viz. the half of the weight of the pair as mentioned above), it follows, that, by the force of its cohefion with the black, it raifed fifty-five times its own weight.

2°. When the white was turned infide out, and put within the black, their inner or rough fides being contiguous, they lifted no lefs than fifteen pounds, one pennyweight and a half, before they feparated : So that, in this cafe, the fingle flocking raifed ninetytwo times its own weight +.

+ Since that time, I have not been able to raife above ten or eleven pounds with these flockings, even when the weather has been most favourable; owing, perhaps, to my having cut off all the ends of threads, and tusts of filk, which had been left on the infide of the flockings; which I did with a view of increasing the cohetion: whereas, when the inner fides of the flockings were put together, those ends of threads, and tusts of filk, by joining intimately with those of the different colour, probably contributed much to produce that powerful cohesion.

fion is furprifingly great between the black and the white flocking of foun filk, when electrified: and yet I was affured by the hofier, that the white had never been put into the fumes of fulphur; and that the colour it had was the natural colour of the filk, no other method having been taken to whiten it, than that of fcouring and washing.

3°. When the inner flocking was drawn out, and applied to the outfide of the other, they lifted one pound and three quarters; that is, between ten and eleven times the weight of the white flocking *.

It is not my defign to draw any conclusions from these experiments, and much less to determine how far electrical cohesion may serve, as a principle, to to account for many remarkable appearances in nature. I relate the experiments I have been witness to, by way of supplement to Mr. Symmer's third paper; and I confider the result of them, only, as a farther proof of the superising degree, to which a power in electricity, which had not before been attended to, may be carried, in even the slightest fubstances, those of white and of black filk. I am, Sir,

Your most obedient, humble fervant,

Kew, December 18, 1759.

John Mitchell.

* In the third of these papers I observed, that flockings electrified, and applied to one another externally, cohered with a force greater or lefs, according to the manner in which they joined in contact with each other. This appears to be the reason, why the flockings here made use of, being much lefs pliable than the thinner kind, do not, in external cohesion, raise a weight so great in proportion as those do. From thence I fancied, that if the flockings of spun filk should be first allowed to come together, and afterwards be prefied close between one's hands, their cohesion externally with one another would thereby be much improved : Accordingly, upon repeated trials, I found, that the white flocking, when thus prefied to the black in external contact, was capable of raising between three and four pounds; that is, about twenty-two times its own weight.

I have taken the liberty to fubjoin these few observations, by way of notes, to Dr. Mitchell's letter, as they relate to the same subject, and contain matter, which has occurred fince his letter was read in the Society.

February 1st, 1760.

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