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Mr. Alexander Volta F.R.S. & Right Hon. Sir Joseph Banks Bart. K.B. P.R.S. Published online: 25 Jan 2010.

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THE

PHILOSOPHICAL MAGAZINE.

SEPTEMBER 1800.

I. On the Electricity excited by the mere Contast of conducting Subflances of different Kinds. In a Letter from Mr. ALEX-ANDER VOLTA, F.R.S. Profeffor of Natural Philosophy in the University of Pavia, to the Right Hon. Sir JOSEPH BANKS, Bart. K.B. P.R.S.*

Como in the Milanefe, March 20, 1800. AFTER a long filence, for which I fhall offer no apology, I have the pleafure of communicating to you, and through you to the Royal Society, fome ftriking refults I have obtained in purfuing my experiments on electricity excited by the mere mutual contact of different kinds of metal, and even by that of other conductors, also different from each other, either liquid or containing fome liquid, to which they are properly indebted for their conducting power. The principal of these refults, which comprehends nearly all the reft. is the conftruction of an apparatus having a refemblance in ts effects (that is to fay, in the flock it is capable of making the arms, &c. experience) to the Leyden flask, or, rather, to an electric battery weakly charged acting inceffantly, which fhould charge itfelf after each explosion; and, in a word, which should have an inexhaustible charge, a perpetual action or impulse on the electric fluid; but which differs from it effentially both by this continual action, which is peculiar

* Translated from the author's paper published in French in the Philosophical Transactions for 1800, part 2.

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to it, and becaufe, inflead of confifting, like the common electric jars and batteries, of one or more infulating plates or thin ftrata of those bodies which are alone thought to be electric, armed with conductors, or bodies called non-electric, this new apparatus is formed merely of feveral of the latter bodies, chofen from among those which are the best conductors, and therefore the most remote, as has hitherto been believed, from the electric nature. The apparatus to which I allude, and which will, no doubt, aftonifh you, is only the affemblage of a number of good conductors of different kinds arranged in a certain manner. Thirty, forty, fixty, or more pieces of copper, or rather filver, applied each to a piece of tin, or zinc, which is much better, and as many firata of water, or any other liquid which may be a better conductor, fuch as falt water, ley, &c. or pieces of pafteboard, ikin, &c. well foaked in these liquids; fuch strata interposed between every pair or combination of two different metals in an alternate feries, and always in the fame order of thefe three kinds of conductors, are all that is neceffary for conftituting my new inftrument, which, as I have faid, imitates the effects of the Leyden flafk, or of electric batterics, by communicating the fame flock as thefe do; but which, indeed, is far inferior to the activity of these batteries when highly charged, either in regard to the force and noife of the explosions, the spark, the diffance at which the difcharge may be effected, &c. as it equals only the effects of a battery very weakly charged, though of immenfe capacity: in other respects, however, it far furpaffes the virtue and power of these batteries, as it has no need, like thefe, of being previoufly charged by means of foreign electricity, and as it is capable of giving a fhock every time it is properly touched, however often it may be.

To this apparatus, much more fimilar at bottom, as I fhall fhow, and even fuch as I have conftructed it, in its form to the *natural electric organ* of the torpedo or electric eel, &c. than to the Leyden flafk and electric batteries, I would wifh to give the name of the *artificial electric organ*: and, indeed, is it not, like it, composed entirely of conducting bodies? Is it not alfo active of itself without any previous charge, without the aid of any electricity excited by any of the means hitherto bitherto known? Does it not act inceffantly, and without intermiffion? And, in the laft place, is it not capable of giving every moment flocks of greater or lefs ftrength, according to circumftances—flocks which are renewed by each new touch, and which, when thus repeated or continued for a certain time, produce the fame torpor in the limbs as is occafioned by the torpedo, &c.?

I shall now give a more particular description of this apparatus and of others analogous to it, as well as of the most remarkable experiments made with them.

I provide a few dozens of fmall round plates or difks of copper, brafs, or rather filver, an inch in diameter more or lefs (pieces of coin for example), and an equal number of plates of tin, or, what is better, of zinc, nearly of the fame fize and figure. I make use of the term *nearly*, because great precifion is not neceffary, and the fize in general, as well as the figure of the metallic pieces, is merely arbitrary: care only muft be taken that they may be capable of being conveniently arranged one above the other, in the form of a co-Jumn. I prepare alfo a pretty large number of circular pieces of pasteboard, or any other spongy matter capable of imbibing and retaining a great deal of water or moiflure, with which they must be well impregnated in order to enfure fuc-Thefe circular pieces of patteboard, cefs to the experiments. which I fhall call moiftened difks, I make a little finaller than the plates of metal, in order that, when interpoled between them, as I shall hereafter deferibe, they may not project beyond them.

Having all these pieces ready in a good flate, that is to fay, the metallic difks very clean and dry, and the non-metallic ones well moiftened with common water, or, what is much better, falt water, and flightly wiped that the moifture may not drop off, I have nothing to do but to arrange them, a matter exceedingly simple and eafy.

I place then horizontally, on a table or any other ftand, one of the metallic picces, for example one of filver, and over the firft I adapt one of zinc; on the fecond I place one of the moiftened difks, then another plate of filver followed immediately by another of zinc, over which I place another

of the moiftened difks. In this manner I continue coupling a plate of filver with one of zinc, and always in the fame order, that is to fay, the filver below and the zinc above it, or vice ver/a, according as I have begun, and interpose between each of these couples a moistened difk. I continue to form, of several of these stories, a column as high as posfible without any danger of its falling.

But, if it contain about twenty of thefe flories or couples of metal, it will be capable not only of emitting figns of electricity by Cavallo's electrometer, affifted by a condenfer, beyond ten or fifteen degrees, and of charging this condenfer by mere contact fo as to make it emit a fpark, &c. but of giving to the fingers with which its extremities (the bottom and top of the column) have been touched feveral fmall flocks, more or lefs frequent, according as the touching has been repeated. Each of thefe flocks has a perfect refemblance to that flight flock experienced from a Leyden flafk weakly charged, or a battery fill more weakly charged, or a torpedo in an exceedingly languifhing flate, which imitates flill better the effects of my apparatus by the feries of repeated flocks which it can continually communicate.

To obtain fuch flight flocks from this apparatus which I have defcribed, and which is full too fmall for great effects, it is neceflary that the fingers, with which the two extremitics are to be touched at the fame time, fhould be dipped in water, fo that the fkin, which otherwife is not a good conductor, may be well moiftened. To fucceed with more certainty, and receive ftronger fhocks, a communication must be made, by means of a metallic plate fufficiently large, or a large metallic wire, between the bottom of the column (that is to fay, the lower piece of metal,) and water contained in a bafon or large cup, in which one, two, or three fingers, or the whole hand is to be immerfed, while you touch the top or upper extremity (the uppermoft or one of the uppermost plates of the column) with the clean extremity of another metallic plate held in the other hand, which must be very moift, and embrace a large furface of the plate held By proceeding in this manner, I can obtain a verv fait. finall pricking or flight fhock in one or two articulations of a finger

a finger immerfed in the water of the balon, by touching, with the plate grafped in the other hand, the fourth or even third pair of metallic pieces. By touching then the fifth, the fixth, and the reft in fucceffion till I come to the laft, which forms the head of the column, it is curious to obferve how the fhocks gradually increafe in force. But this force is fuch, that I receive from a column formed of twenty pairs of pieces (not more) fhocks which affect the whole finger with confiderable pain if it be immerfed alone in the water of the bafon; which extend (without pain) as far as the wrift, and even to the elbow, if the whole hand, or the greater part of it, be immerfed; and are felt alfo in the wrift of the other hand.

I ftill fuppofe that all the neceffary attention has been employed in the confiruction of the column, and that each pair or couple of metallic pieces, refulting from a plate of filver applied over one of zine, is in communication with the following couple by a fufficient firatum of moifture, confifting of falt water rather than common water, or by a piece of pafteboard, fkin, or any thing of the fame kind well impregnated with this falt water. The difk muft not be too finall, and its furface muft adhere clofely to those of the metallic plates between which it is placed. This exact and extensive application of moiftened difks is very important, whereas the metallic plates of each pair may only touch each other in a few points, provided that their contact is immediate.

All this flows that, if the contact of the metals with each other in fome points only be fufficient (as they are excellent conductors) to give a free paffage to a moderately ftrong current of electricity, the cafe is not the fame with liquids, or bodies impregnated with moifture, which are conductors much lefs perfect; and which, confequently, have need of more ample contact with metallic conductors, and fiill more with each other, in order that the electric fluid may eafily pafs, and that it may not be too much retarded in its courfe; efpecially when it is moved with very little force, as in the prefent cafe.

In a word, the effects of my apparatus, that is to fay, the fhocks felt, are confiderably more fenfible in proportion as the

the temperature of the ambient air, or that of the water or moiftened difks which enter into the composition of the column, and that of the water even in the bason, is warmer, as heat renders the water a better conductor. But almost all the falts, and particularly common falt, will render it a still better. This is one of the reasons, if not the only one, why it is so advantageous that the water of the bason, and, above all, that interposed between each pair of metallic plates, as well as the water with which the circular pieces of pasteboard are impregnated, &c. should be falt water, as already obferved.

But all these means and all these attentions have only a limited advantage, and will never occasion your receiving very ftrong fhocks as long as the apparatus confifts but of one column, formed only of twenty pair of plates, even though they may confift of the two metals propereft for thefe experiments, viz. filver and zinc; for if they were filver and lead, or tin, or copper and tin, the half of the effect would not be produced, unlefs the weaker effect of each pair were fupplied by a much greater number. What really increases the electric power of this apparatus, and to fuch a degree as to make it equal or furpals that of the torpedo or electric eel, is the number of plates arranged in fuch a manner, and with the attention before mentioned. If to the twenty pairs above defcribed twenty or thirty others be added difpofed in the fame order, the flocks which may be communicated by a column lengthened in this manner will be much ftronger, and extend to both arms as far as the fhoulder; and efpecially of that, the hand of which has been immerfed in the water : this hand, with the whole arm, will remain more or lefs benumbed, if by frequently renewing the touches these shocks be made to succeed each other rapidly, and without intermiffion. This will be the cafe if the whole hand, or the greater part of it, be immerfed in the water of the bafon; but if only one finger be immerfed, either wholly or in part, the flocks being almost entirely concentrated in it alone, will become fo much the more painful, and fo acute as to be fcarcely fupportable.

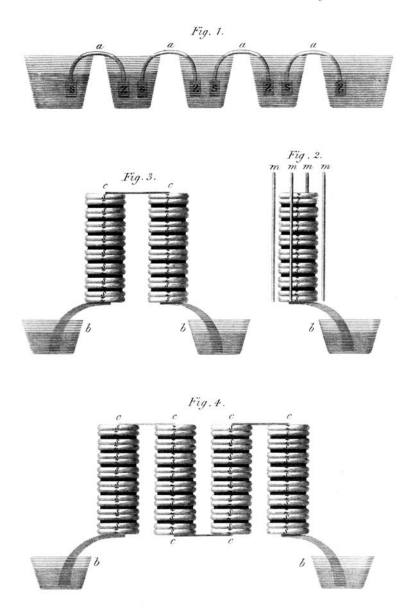
It may readily be conceived that this column, formed of forty

forty or fifty couples of metals, which gives flocks more than moderate to both the arms of one perfon, is capable of giving fenfible flocks alfo to feveral perfons, holding each other by the hands (fufficiently moift) fo as to form an uninterrupted chain.

I fhall now return to the mechanical conftruction of my apparatus, which is fufceptible of feveral variations, and deferibe not all those which I have invented or made, either on a fmall or a large feale, but only a few, which are either curious or ufeful, which exhibit fome real advantage, as being eafier or fooner conftructed, and which are certain in their effects, or can be longer preferved in good order.

I fhall begin by one which, uniting nearly all thefe advantages, differs most in its figure from the columnar apparatus above deferibed, but which is attended with the inconvenience of being much more voluminous. This new apparatus, which I shall call a couronne de taffes (a chain of cups), is represented Plate VIII. fig. I.

I difpofe, therefore, a row of feveral balons or cups of any matter whatever, except metal, fuch as wood, fhell, earth, or rather glafs (fmall tumblers or drinking glaffes are the most convenient), half filled with pure water, or rather falt water or ley: they are made all to communicate by forming them into a fort of chain, by means of fo many metallic arcs, one arm of which, Sa, or only the extremity S, immerfed in one of the tumblers, is of copper or brafs, or rather of copper plated with filver; and the other, Za, immerfed into the next tumbler, is of tin, or rather of zinc. I shall here obferve, that ley and other alkaline liquors are preferable when one of the metals to be immerfed is tin : falt water is preferable when it is zinc. The two metals of which each are is composed, are foldered together in any part above that which is immerfed in the liquor, and which must touch it with a furface fufficiently large : it is neceffary therefore that this part fhould be a plate of an inch fquare, or very little lefs; the reft of the arc may be as much narrower as you choofe, and even a fimple metallic wire. It may also confift of a third metal different from the two immerfed into the tumblers, fince the action on the electric fluid which refults from



Lowry soulp.

from all the contacts of feveral metals that immediately fucceed each other, or the force with which this fluid is at last impelled, is abfolutely the fame, or nearly fo, as that which it would have received by the immediate contact of the first metal with the laft without any intermediate metals, as I have afcertained by direct experiments, of which I shall have occasion to speak hereafter.

A feries of 30, 40, or 60 of these tumblers connected with each other in this manner, and ranged either in a straight or curved line, or bent in every manner poffible, forms the whole of this new apparatus, which at bottom and in fubflance is the fame as the other columnar one above defcribed; as the effential part, which confifts in the immediate communication of the different metals which form each couple, and the mediate communication of one couple with the other, viz. by the intervention of a humid conductor, exift in the one as well as the other.

In regard to the manner of trying these tumblers, and the different experiments for which they may be employed, there is no need of faying a great deal after the ample explanation I have already given refpecting the columnar apparatus. may be readily comprehended, that to obtain a flock it will be fufficient to immerfe one hand into one of the tumblers, and a finger of the other hand into another of the tumblers at a confiderable diffance from the former: that this flock will be ftronger the further these glaffes are from each other; that is to fay, in proportion to the number of the intermediate glaffes, and confequently, that the firongeft flock will be received when you touch the first and last end of the It will be readily comprehended alfo, how and why chain. the experiments will fucceed much better by grafping and holding fast in one hand, well moistened, a pretty large plate of metal (in order that the communication may be more perfect, and formed in a great number of points), and touching with this plate the water in the tumbler, or rather the metallic arc, while the other is immerfed in the other distant tumbler, or touches with a plate, grafped in the like manner, the arc of the latter. In a word, one may comprehend and even forclee the fuccels of a great variety of experiments

experiments which may be made with this apparatus or chain of cups much more eafily, and in a manner more evident, and which, if I may be allowed the expression, speak more to the eyes than those with the columnar apparatus. I shall therefore forbear from describing a great number of these experiments, which may be easily guessed, and shall relate only a few which are no lefs instructive than amusing.

Let three twenties of these tumblers be ranged, and connected with each other by metallic arcs, but in fuch a manner, that, for the first twenty, these arcs shall be turned in the fame direction; for example, the arm of filver turned to the left, and the arm of zinc to the right; and for the fecond twenty in a contrary direction, that is to fay, the zinc to the left, and the filver to the right: in the laft place, for the third twenty, the filver to the left, as is the cafe in regard to the When every thing is thus arranged, immerfe one firft. finger in the water of the first tumbler, and, with the plate grafped in the other hand, as above directed, touch the first metallic arc (that which joins the first tumbler to the fecond), then the other arc which joins the fecond and third tumbler, and fo on, in fucceffion, till you have touched them If the water be very falt and luke-warm, and the fkin all. of the hands well moiftened and foftened, you will already begin to feel a flight flock in the finger when you have touched the fourth or fifth arc (I have experienced it fometimes very diffinctly by touching the third), and by fucceffively proceeding to the fixth and the feventh, &c. the flocks will gradually increase in force to the twentieth arc, that is to fay, to the laft of those turned in the fame direction; but by proceeding onwards to the 21ft, 22d, 23d, or 1ft, 2d, 3d. of the fecond twenty, in which they are all turned in a contrary direction, the thocks will each time become weaker, fo that at the 36th or 37th, they will be imperceptible, and be entirely null at the 40th, beyond which (and beginning the third twenty, oppofed to the fecond and analogous to the first,) the shocks will be imperceptible to the 44th or 45th arc; but they will begin to become fenfible, and to increase gradually, in proportion as you advance to the 60th, where Vol. VII. Qq they

they will have attained the fame force as that of the 20th arc.

If the twenty arcs in the middle were all turned in the fame direction as the preceding twenty and the following twenty, that is to fay, if the whole 60 confpired to impel the electric fluid in the fame direction, it may readily be comprehended how much greater the effect will be at the end, and how much fironger the flock; and it may be comprehended, in general, to what point it must be weakened in all cafes where a greater or fmaller number of these forces act contrary to each other by an inverted position of metals.

If the chain be in any part interrupted, either by one of the tumblers being empty of water, or one of the metallic arcs being removed or divided into two pieces, you will receive no fhock when you immerfe your finger into the water of the first and another into that of the last vessel; but you will have it ftrong or weak, according to circumftances (leaving thefe fingers immerfed), at the moment when the interrupted communication is refiored; at the moment when another perfon fhall immerfe into the two tumblers, where the arc is wanting, two of his fingers (which will also receive a flight flock), or rather, when he fhall immerfe the fame are which has been taken away, or any other; and in the cafe of the arc feparated into two pieces, at the moment when these pieces are again brought into mutual contact (in which cafe the flock will be ftronger than in any other); and, laftly, in the cafe of the empty tumbler, at the moment when water poured into it shall rife to the two metallic arms im+ merfed in this cup which before were dry.

When the chain of cups is of fufficient length, and capable of giving a ftrong flock, you will experience one, though much weaker, even though you keep immerfed two fingers, or the two hands, in one bafon of water of pretty large fize, in which the first and last metallic arcs are made to terminate: provided that either of these hands thus immerfed, or rather both of them, be kept respectively in contact, or nearly in contact, with these arcs, you will, I fay, experience a shock at the momen when (the chain being interrupted

interrupted in any part) the communication is reftored, and the circle completed in any of the ways before mentioned. One might be furprifed that in this circle the electric current having a free paffage through an uninterrupted mafs of water, that which fills the bafon, fhould quit this good conductor to throw itfelf and purfue its courfe through the body of the perfon who holds his hands immerfed in the fame water, and thus to take a longer paffage. But the furprife will ceafe if we reflect, that living and warm animal fubfances, and above all, their humours, are, in general, better conductors than water. As the body, then, of the perfon who immerfes his hands in the water, affords an eafier paffage than this water does to the electric current, the latter must prefer it though a little longer. In a word, the electric fluid, when it must traverse imperfect conductors in a large quantity, and particularly moift conductors, has a propenfity to extend itfelf in a larger ftream, or to divide itfelf into feveral, and even to purfue a winding courfe, as it thereby finds lefs refiftance than by following one fingle channel, though fhorter; in the prefent cafe it is only a part of the electric current, which, leaving the water, purfues this new route through the body of the perfon, and traverses it from the one arm to the other : a greater or lefs part paffes through the water in the veffel. This is the reafon why the flock experienced is much weaker than when the electric current is not divided when the perfon alone forms the communication between one are and another, &c.

From these experiments one might believe, that when the torpedo withes to communicate a flock to the arms of a man or to animals which touch it, or which approach its body under the water (which fhock is much weaker than what the fifh can give out of the water), it has nothing to do but to bring together fome of the parts of its electric organ in that place, where, by fome interval, the communication is interrupted, to remove the interruptions from between the columns of which the faid organ is formed, or from between its membranes in the form of thin difks, which lie one above the other from the bottom to the fummit of each column: it has, I fay, nothing to do but to remove these interruptions

tions in one or more places, and to produce there the requifite contact, either by compreffing thefe columns, or by making fome moisture to flow in between the pellicles or diaphragms which have been feparated, &c. This is what may be, and what I really conclude to be, the task of the torpedo when it gives a flock; for all the reft, the impulse and movement communicated to the electric fluid, is only a neceffary effect of its fingular organ, formed, as is feen, of a very numerous feries of conductors, which I have every reafon to believe fufficiently different from each other to be exciters of the electric fluid by their mutual contacts; and to suppose them ranged in a manner proper for impelling that fluid with a fufficient force from top to bottom, or from the bottom to the top, and for determining a current capable of producing the flock, &c. as foon and as often as all the neceffary contacts and communications take place.

But let us now leave the torpedo, and its *natural electric* organ, and return to the artificial electric organ of my invention, and particularly to my first columnar apparatus, that which imitates the first even in its form (for that composed of tumblers is different in that refpect). I might fay fomething alfo in regard to the confiruction of the faid apparatus with tumblers or a chain of glaffes; for example, that the first and last tumbler should be of fuch a fize that, when necesfary, the whole hand might be immerfed in it, &c.; but, to enter into all these details, would require too much time.

In regard to the columnar apparatus, I endeavoured to difcover the means of lengthening it a great deal by multiplying the metallic plates in fuch a manner as not to tumble down; and I difcovered, befides others, the following, which are reprefented in the annexed figures. (Plate VIII. fig. 2, 3, 4.)

In Fig. 2, mmmm are rods, three, four, or more in number, which rife from the bottom of the column, and confine, as in a cage, the plates or difks, placed each above the other in fuch number and to fuch a height as you choofe, and which thus prevent them from falling. The rods may be of glafs, wood, or metal, only that, in the last cafe, you must prevent them from coming into immediate contact with the plates; which may be done either by covering each of them with with a glafs tube, or interpofing between them and the column a few ftripes of wax cloth, oiled paper, or even plain paper, and, in a word, any other body that may either be a *cobibent* or a bad conductor: wood or paper will be fufficiently fo for our purpofe, provided only that they are not very damp or moift.

But the beft expedient, when you wift to form an apparatus to confift of a great number of plates, above 60, 80, or 100 for example, is, to divide the column into two or more, as feen Fig. 3 and 4, (Plate VIII.) where the pieces all have their refpective politions and communication as if there were only one column. Fig. 4, as well as Fig. 3, may indeed be confidered as a bent column.

In all thefe figures the different metallic plates are denoted by the letters S and Z (which are the initials of filver and zinc); and the moi/lened di/ks (of pafteboard, fkin, &c. interpofed between each pair of metals), are reprefented by a black firatum. The plates of metal may either be laid fimply upon each other and fo brought into union in an indefinite number of points, or they may be foldered together. It is altogether indifferent whichever of thefe methods be followed. cc, cc, cc, are the metallic plates which form a communication between each column, or fection of a column, and another; and bb, bb, bb, are the bafons of water in communication with the lower part or extremities of thefe columns.

An apparatus thus prepared is exceedingly convenient without being bulky; and it might be rendered portable, with ftill more eafe and fafety, by means of circular cafes or tubes, in which each column might be inclofed and preferved. It is only to be regretted that it does not long continue in a good flate: the moiftened difks become dry in one or two days to fuch a degree that they muft be again moiftened; which, however, may be done without taking to pieces the whole apparatus, by immerfing the columns, comple ely formed, in water, and wiping them, when taken out fome time after, with a cloth, or in any other manner.

The beft method of making an inftrument as durable as can be wifhed, would be, to inclose and confine the water interposed

interpoled between each pair of metals, and to fix thele metallic plates in their places by enveloping the whole column with wax or pitch: but this would be fomewhat difficult in the execution, and would require a great deal of patience. I have, however, fucceeded; and have formed in this manner two cylinders confifting of twenty pair of metals, which can ftill be employed though made feveral weeks, and which, I hope, will be ferviceable for months.

Thefe cylinders are attended with this advantage, that they may be employed for experiments either in an erect, inclined, or lying polition, according as you choofe, or even immerfed in water, provided the top of it be above the furface of the fluid : they might also give a shock when entirely immerfed if they contained a greater number of plates, or if feveral of thefe cylinders were joined together, and if there were any interruption that could be removed at pleafure, &c. by which means thefe cylinders would have a pretty good refemblance to the electric eel; and, to have a better refemblance to it even externally, they might be joined together by pliable metallic wires or forew-fprings, and then covered with a fkin terminated by a head and tail properly formed, &c.

The effects fentible to our organs produced by an apparatus formed of 40 or 50 pair of plates (and even by a fmaller, if one of the metals be filver or copper and the other zinc,) are reduced merely to fhocks: the current of the electric fluid, impelled and excited by fuch a number and variety of different conductors, filver, zinc, and water, difpofed alternately in the manner above defcribed, excites not only contractions and fpafms in the mufcles, convultions more or lefs violent in the limbs through which it paffes in its courfe; Lut it irritates alfo the organs of tafte, fight, hearing, and feeling, properly fo called, and produces in them fentations peculiar to each.

And first, in regard to the sense of feeling: If, by means of an ample contact of the hand (well moistened) with a plate of metal, or rather, by immersing the hand to a confiderable depth in the water of the bason, I establish on one fide a good communication with one of the extremitics of my electro-motive apparatus, (we must give new names to instruments ments that are new not only in their form, but in their effects or the principle on which they depend); and on the other I apply the forehead, eye-lid, tip of the nofe, alfo well moiftened, or any other part of the body where the fkin is very delicate : if I apply, I fay, with a little preffure, any one of these delicate parts, well monthemed, to the point of a metallic wire, communicating properly with the other extremity of the faid apparatus, I experience, at the moment that the conducting circle is completed, at the place of the fkin touched, and a little beyond it, a blow and a prick, which fuddenly paffes, and is repeated as many times as the circle is interrupted and reftored; fo that, if these alternations be frequent, they occafion a very difagreeable quivering and pricking. But if all these communications continue without these alternations, without the leaft interruption of the circle, I feel nothing for fome moments; afterwards, however, there begins at the part applied to the end of the wire, another fenfation, which is a fharp pain (without fhock), limited precifely by the points of contact, a quivering, not only continued, but which always goes on increasing to such a degree, that in a little time it becomes infupportable, and does not ceafe till the circle is interrupted.

What proof more evident of the continuation of the electric current as long as the communication of the conductors forming the circle is continued ?--- and that fuch a current is only fufpended by interrupting that communication? This endless circulation of the electric fluid (this perpetual motion) may appear paradoxical and even inexplicable, but it is no lefs true and real; and you feel it, as I may fay, with your hands. Another evident proof may be drawn from this circumiftance, that in fuch experiments you often experience, at the moment when the circle is fuddenly interrupted, a fhock, a pricking, an agitation, according to circumstances, in the fame manner as at the moment when it is completed; with this only difference, that thefe fenfations, occafioned by a kind of reflux of the electric fluid, or by the flock which arifes from the fudden fufpenfion of its current, are of lefs ftrength. But I have no need, and this is not the place to bring forward proofs of fuch an endlefs circulation of the electric

electric fluid in a circle of conductors, where there are fome, which, by being of a different kind, perform, by their mutual contact, the office of exciters or *movers*: this propolition, which I advanced in my first refearches and discoveries on the fubject of galvanism, and always maintained by supporting them with new facts and experiments, will, I hope, meet with no opposers.

Recurring to the fenfation of pain which is felt in the experiments above defcribed, I must add, that if this pain be very firong and pricking in the parts covered by the fkin, it is much more fo in those where the skin has been taken off-If by chance there fhould be in recent wounds for example. a fmall incifion or bit of the fkin rubbed off in the finger which I immerfe in the water that communicates with one of the extremities of the *electro-motive* apparatus, I experience there a pain fo acute, when, by establishing the proper communication with the other extremity, I complete the circle, that I must foon defist from the experiment; that is to fay, must withdraw my finger, or interrupt the circle in fome I will fay more; that I cannot even endure other manner. it above a few feconds when the part of the apparatus which I put in play, or the whole apparatus, contains only twenty pair of plates, or about that number.

One thing, which I must still remark, is, that all thefe fenfations of pricking and pain are ftronger and fharper, every thing elfe being equal, when the part of the body which is to feel them is towards the negative electricity; that is to fay, placed in fuch a manner in the conducting circle, that the electric fluid traverfing that circle is not directed towards that fenfible part, does not advance towards it, and enter from the outfide inwards, but takes its direction from the infide outwards; in a word, that it iffues from it: in regard to which it is neceffary to know, of the two metals that enter by pairs into the confiruction of the machine, which is the one that gives off to the other. But I had already determined this respecting all the metals by other experiments, published a long time ago at the end of my first memoirs on galvanifm. I fhall therefore fay nothing further here, than that the whole is completely confirmed by the

the experiments, equally and fill more demonstrative and firking, with which I am at prefent employed.

In regard to the fenfe of tafte, I had before difcovered, and published in these first memoirs, where I found myself obliged to combat the pretended animal electricity of Galvani, and to declare it an external electricity moved by the mutual contact of metals of different kinds,-I had difcovered, I fay, in confequence of this power which I afcribed to metals, that two pieces of these different metals, and particularly one of filver and one of zinc, applied in a proper manner, excited at the tip of the tongue very fenfible fenfations of tafte; that the tafte was decidedly acid, if, the tip of the tongue being turned towards the zinc, the electric current proceeded against it, and entered it; and that another tafle, lefs ftrong but more difagreeable, acrid, and inclining to alkaline, was felt, if (the polition of the metals being reverled) the electric current iffued from the tip of the tongue; that these fensations continued and received even an increase for feveral feconds, if the mutual contact of the two metals was maintained, and if the conducting circle was nowhere interrupted. But when I have faid here, that exactly the fame phenomena take place when you try, instead of one pair of these metallic pieces, an affemblage of feveral of them ranged in the proper manner; and that the faid fenfations of tafte, whether acid or alkaline, increase but a little with the number of these pairs, I have faid the whole. It only remains for me to add that, if the apparatus put in play for thefe experiments on the tongue be formed of a fufficiently large number of metallic pairs of this kind, for example, if it contain 30, 40, or more, the tongue experiences not only the fenfation of tafte already mentioned, but, befides that, a blow which it receives at the moment when the circle is completed, and which occafions in it a pricking more or lefs painful, but fleeting, followed fome moments after by a durable fenfation of tafte. This blow produces even a convultion or agitation of a part or of the whole of the tongue, when the apparatus, formed of a still greater number of pairs of the faid metals, is more active, and if, by means of good communicating Vol. VII. Rr conductors,

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conductors, the electric current which it excites be able to pass every where with perfect freedom.

I must often recur to, and infish on, this last condition, becaufe it is effential in all experiments when you with to obtain fenfible effects on the body, or commotions in the limbs, or fenfations in the organs of the fenfes. It is neceffary, therefore, that the non-metallic conductors which enter into the circle flould be as good conductors as poffible, well moistened (if they are not themselves liquid) with water, or with any other liquid that may be a better conductor than pure water; and it is neceffary, befides, that the well moiftened furfaces, by which they communicate with the metallic conductor, fhould be fufficiently large. The communication ought to be confined or reduced to a fmall number of points of contact only in that place where you with to concentrate the electric action on one of the most fensible parts of the body, on any of the fenfitive nerves, &c. as I have already remarked in fpeaking of the experiments on feeling, viz. those by which acute pains are excited in different parts. The best method which I have found for producing on the tongue all the fenfations above defcribed, is, to apply the tip of it to the pointed extremity (which, however, must not be too much fo) of a metallic rod, which I make to communicate properly, as in the other experiments, with one of the extremities of my apparatus, and to eftablish a good communication between the hand, or, what is better, both the hands together, and the other extremity. This application of the tip of the tongue to the end of the metallic rod, may either exift already, when you are going to make the other communication to complete the circle (when you are going to immerfe your hand into the water of the bafon), or be made after the eftablishment of this communication, while the hand is immerfed; and in the latter cafe I think I feel the pricking and fhock in the tongue, a very fhort time before actual contact. Yes; it always appears to me, particularly if I advance the tip of my tongue gradually, that, when it has arrived within a very small distance of the metal, the electric fluid (I would almost fay fpark), overcoming this interval, darts forwards to firike it.

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In regard to the fenfe of fight, which I also found might be affected by the weak current of the electric fluid, ariting from the mutual contact of two different metals in general, and in particular, of a piece of filver and one of zinc, it was natural to expect that the fenfation of light, excited by my new apparatus, would be stronger in proportion as it contained a greater number of pieces of these metals; each pair of which, arranged in the proper manner, adds a degree of force to the faid electric current, as all the other experiments fhow, and particularly those with the electrometer affisted by the condenfer, which I have only mentioned, and which I fhall deferibe on another occasion. But I was furprifed to find that, with 10, 20, 30 pairs, and more, the flash produced neither appeared longer and more extended, nor much brighter than with one pair. It is true, however, that this fenfation of weak and transient light, is excited by fuch an apparatus much eafier and in different ways. To fucceed, indeed, with one pair, the following are almost the only methods; viz. that one of the metallic pieces flould be applied to the ball of the eye, or the eye-lid well molifiened, and that it fhould be made to touch the other metal applied to the other eye, or held in the mouth, which produces a a flash much more beautiful; or, that this second metallic piece fhould be held in the moiffened hand and then brought into contact with the former; or, in the laft place, that thefe two plates flould be applied to certain parts of the infide of the mouth, making them communicate with each other. But with an apparatus of 20 or 30 pairs, &c. the fame flath will be produced by applying the end of a metallic plate or rod, placed in communication with one of the extremities of the apparatus, to the eye, while with one hand you form a proper communication with the other extremity; hy bringing, I fay, this plate into contact not only with the eye or any part of the mouth, but even the forchead, the nofe, the cheeks, lips, chin, and even the throat; in a word, every part and point of the vifage, which muft only be well molitened before they are applied to the metallic plate. The form as well as the force of this transient light which is perceived varies a little, if the places of the face to which the action of the Rr 2 electric

electric current is applied, be varied: if it be on the forehead, for example, this light is moderately bright, and appears like a luminous circle, under which figure it prefents itfelf also in feveral other experiments.

But the most curious of all these experiments is, to hold the metallic plate between the lips, and in contact with the tip of the tongue; fince, when you afterwards complete the circle in the proper manner, you excite at once, if the apparatus be fufficiently large and in good order, and the electric current fufficiently ftrong and in good order, a fensation of light in the eyes, a convultion in the lips, and even in the tongue, and a painful prick at the tip of it, followed by a fensation of tafte.

I have now only to fay a few words on hearing. This feufe, which I had in vain tried to excite with only two metallic plates, though the most active of all the exciters of electricity, viz. one of filver or gold, and the other of zinc, I was at length able to affect it with my new apparatus, compofed of 30 or 40 pairs of these metals. I introduced, a confiderable way into both ears, two probes or metallic rods with their ends rounded, and I made them to communicate immediately with both extremities of the apparatus. At the moment when the circle was thus completed I received a shock in the head, and fome moments after (the communication continuing without any interruption) I began to hear a found, or rather noife, in the cars, which I cannot well define: it was a kind of crackling with flocks, as if fome paste or tenacious matter had been boiling. This noife continued inceffantly, and without increasing, all the time that the circle was complete, &c. The difagreeable fenfation, and which I apprehended might be dangerous, of the thock in the brain, prevented me from repeating this experiment.

There fill remains the fenfe of finelling, which I have hitherto tried in vain with my apparatus. The electric fluid, which, when made to flow in a current in a complete circle of conductors, produces in the limbs and parts of the living body effects correspondent to their excitability, which filmulating in particular the organs or nerves of touch, tafte, fight, and hearing, excite in them fome fenfations peculiar to each of thefe

thefe fenfes, as I have found, produces in the interior of the nofe only a pricking more or lefs painful, and commotions more or lefs extensive, according as the faid current is weaker or ftronger. And whence comes it, then, that it does not excite any fensation of smell, though, as appears, it ftimulates the nerves of that fense? It cannot be faid that the electric fluid of itfelf is not proper for producing odorous fenfations, fince, when it diffuses itself through the air in the form of aigrettes, &c. in the common experiments made with electric machines, it conveys to the note a very fentible fmell Taking fimilitude into conrefembling that of phofphorus. fideration, and reafoning from its analogy with other odoriferous matters, I will fay, that it must completely diffuse itfelf throughout the air to excite finell; that it has need, like other effluvia, of the vehicle of the air to affect that fenfe in fuch a manner as to excite the fenfations of fmell. But in the experiments of which I speak, that is to fay, of an electric current in a circle of conductors, all contiguous, and without the least interruption, this absolutely cannot take place.

All the facts which I have related in this long paper in regard to the action which the electric fluid excited, and when moved by my apparatus, exercises on the different parts of our body which the current attacks and paffes through ;--an action which is not momentaneous, but which lafts, and is maintained during the whole time that this current can follow the chain not interrupted in its communications; in a word, an action the effects of which vary according to the different degrees of excitability in the parts, as has been feen; -all thefe facts, fufficiently numerous, and others which may be still discovered by multiplying and varying the experiments of this kind, will open a very wide field for reflection. and of views, not only curious, but particularly interesting There will be a great deal to occupy the anato medicine. tomift, the physiologist, and the practitioner.

It is well known, by the anatomy which has been made of it, that the electric organ of the torpedo or clectric ccl, confifts of feveral membranaceous columns, filled from one end to the other with a great number of plates or pellicles,

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in the form of very thin difks, placed one upon the other, or fupported at very fmall diftances by intervals, into which, as appears, fome liquor flows. But we cannot suppose that any of these laminæ are of an infulating nature, like glass, refin, filk, &c: and fill lefs that they can either become electric by friction, or be difposed and charged in the fame manner as the fmall Franklinian plates or fmall electrophores; nor even that they are fufficiently bad conductors to perform the office of a good and durable condenfer, as Mr. Nicholfon has fuppofed. The hypothesis of this learned and laborious philofopher, by which he makes of each pair of these pellicles, which he compares to leaves of talc, as many fmail electrophores or condenfers, is indeed very ingenious, and is, perhaps, the beft theory that has been devifed to explain the phenomena of the torpedo, adhering to the hitherto known principles and laws of electricity. For, befides that the mechanifm, by which, every time that the fifth intended to give a flock, the refpective feparation of the plates of the whole or a great number of these electrophores or condensers ought to be effected all at once, and ought to effablish on the one hand a communication between themfelves of all the plates electrified *politively*, and on the other a communication between all those electrified negatively, as Mr. Nicholfon fuppofes-befides, that this very complex mechanism appears too difficult, and little agreeable to nature ;---and befides, that the fuppolition of an electric charge originally imprefied, and fo durable in these pellicles performing the office of electrophores, is altogether gratuitous,-fuch a hypothefis falls entirely, fince thefe pellicles of the organ of the torpedo are not, and cannot be, in any manner infulating or fufceptible of a real electric charge, and much lefs capable of retaining it. Every animal fubftance, as long as it is fresh, furrounded with juices, and more or lefs fucculent of itfelf, is a very I fay more, inftead of being as cohilent as good conductor. refins or tale, to leaves of which Mr. Nicholfon has compared the pellicles in queffion, there is not, as I have affured myfelf, any living or freth animal fubftance which is not a better deferent than water, except only greafe and fome oily But neither these humours nor greafe, espehumours. 8 cially On the Powers of the prifmatic Colours, &c. 311

cially femi-fluid or entirely fluid, as it is found in living animals, can receive an electric charge in the manner of infulating plates, and retain it: befides, we do not find that the pellicles and humours of the organ of the torpedo are greafy or oily. This organ therefore, composed entirely of conducting fubfrances, cannot be compared either to the electrophore or condenser, or to the Leyden flash, or any machine excitable by friction or by any other means capable of electrifying infulating bodies, which before my discoveries were always believed to be the only ones originally electric.

To what electricity then, or to what inftrument ought the organ of the torpedo or electric ecl, &c. to be compared? To that which I have conftructed according to the new principle of electricity, difcovered by me fome years ago, and which my fucceffive experiments, particularly thofe with which I am at prefent engaged, have fo well confirmed, viz. that conductors are alfo, in certain cafes, exciters of electricity in the cafe of the mutual contact of thofe of different kinds, &c. in that apparatus which I have named the *artificial electric organ*, and which being at bottom the fame as the natural organ of the torpedo, refembles it alfo in its form, as I have advanced.

11. Invefligation of the Powers of the Prismatic Colours to Heat and Illuminate Objects; with Remarks that prove the different Refrangibility of Radiant Heat: to which is added, an Inquiry into the Method of viewing the Sun advantagcously, with Telescopes of large Apertures and high Magnifying Powers. By WILLIAM HERSCHEL, LL.D. F.R.S.*

I T is fometimes of great use in natural philosophy to doubt of things that are commonly taken for granted; especially as the means of resolving any doubt, when once it is entertained, are often within our reach. We may therefore fay that any experiment which leads us to investigate the truth

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