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EXPERIMENTS

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THE NERVOUS SYSTEM,

WITH OPIUM AND METALLINE SUBSTANCES;

MADE CHIEFLY WITH THE VIEW OF DETERMINING THE

NATURE AND EFFECTS

OF

ANIMAL ELECTRICITY.

BY ALEXANDER MONRO, M. D.

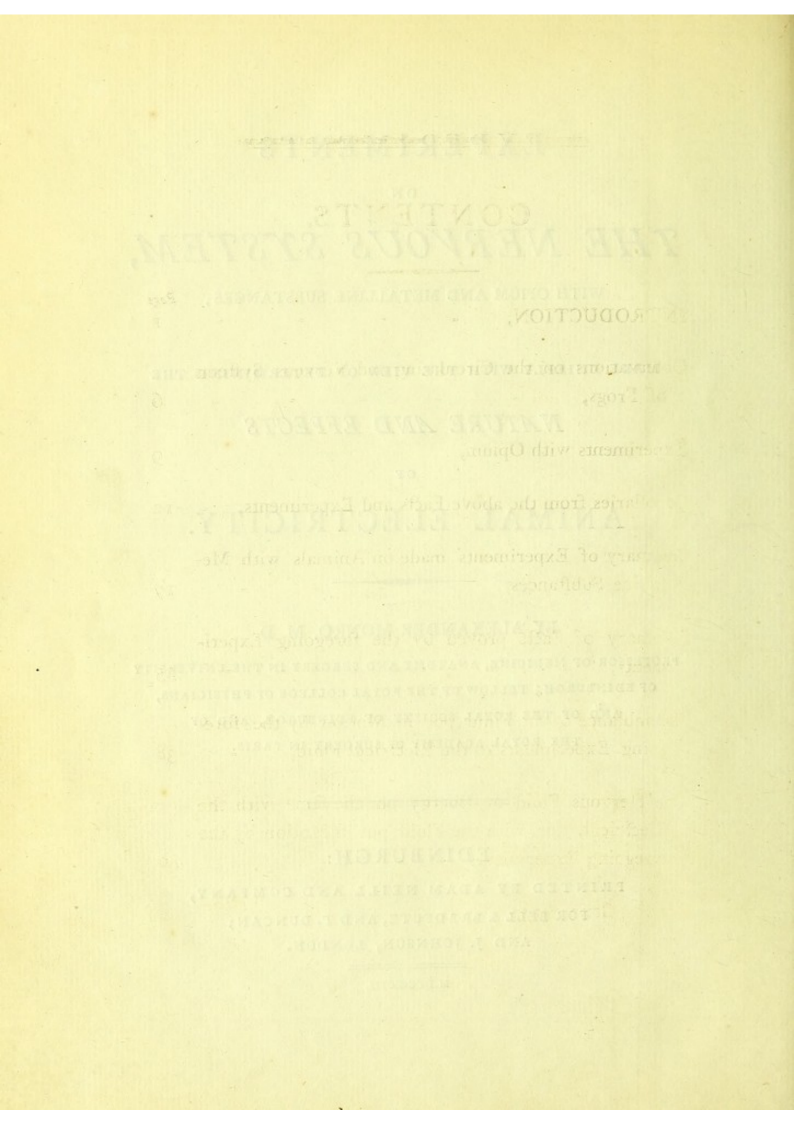
PROFESSOR OF MEDICINE, ANATOMY AND SURGERY IN THE UNIVERSITY OF EDINBURGH; FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS, AND OF THE ROYAL SOCIETY OF EDINBURGH, AND OF THE ROYAL ACADEMY OF SURGERY IN PARIS.

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INTRODUCTION.

WHEN, in November laft, I began to make Experiments on Animal Electricity, of which I read fome account to the Royal Society on the 3d of December; I was not only much hurried with bufinefs, but could not procure a fufficient number of Frogs for the purpofe. During the laft winter and fpring, I profecuted the fubject more fully and with greater attention; and, on the third day of June, I read a fecond paper to the Royal Society, to which I have, fince that time, made additions. I fhall now flate a fummary of the chief circumflances I have obferved, with a few Remarks.

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OBSERVATIONS ON THE CIRCULATING AND NER-VOUS SYSTEMS OF FROGS.

As my Experiments with Opium, as well as those on Animal Electricity, have been performed on Frogs chiefly; I shall premise fome observations on their Circulating and Nervous Systems.

THEIR Heart confifts of one Auricle and one Ventricle only, their Aorta fupplying their Air Veficles or Lungs, as well as all their other Organs; and, of courfe, their Venæ Cavæ return the Blood from all parts to the Heart. The Ventricle of their Heart contracts about fixty times in a minute; and the purple colour of the Blood which is feen within it, difappears after each contraction, or the Blood is entirely expelled by its contraction. For upwards of an hour after cutting out its Heart, a Frog can crawl or jump; and, for upwards of half an hour longer, it contracts its Legs

Legs when the Toes are hurt, though not with fufficient force to move its Body from the place where it is laid.

THEIR Encephalon confifts of Brain and Cerebellum, each of which, on its upper part, is divided into two Hemifpheres; and, below, they are conjoined by thick Crura, which form the Medulla Oblongata and Spinal Marrow, both of which are proportionally larger than in Man, and more evidently confift of two Cords. There are nine true Vertebræ; and at the fixth of thefe, the Spinal Marrow terminates in the Cauda Equina. The Sciatic Nerves are formed by three pairs of Nerves, fent out below the feventh, eighth and ninth Vertebræ, and by one pair from the Os Sacrum. A Nerve, refembling our great Sympathetic Nerve, paffes downwards from the Abdomen into the Pelvis.

Two days after cutting off the Head of a Frog at its joining with the firft Vertebra, I found it fitting with its Legs drawn up, in their ufual pofture; and when its Toes were hurt, it jumped with very confiderable force. Its Heart likewife continued to beat about forty times in a minute, and fo ftrongly as to empty itfelf and circulate the Blood.

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IN feveral Frogs, after cutting off the back part of the fix undermoft true Vertebræ, I took out all that part of the Spinal Marrow with the Cauda Equina which they cover. The lower Extremities were rendered infenfible to common injuries, and lay motionlefs; yet the Frogs lived feveral months thereafter, and the wounded parts of their Backs cicatrifed; and the Bones of their Legs, which I fractured, were re-united, the Blood circulating freely in their Veffels.

IT is univerfally known, that if, after amputating the Limb of a warm blooded Animal, we repeatedly irritate the Nerves which terminate in Mufcles, repeated Convulfions of the Mufcles are for fome time produced; and that in Frogs, and other cold blooded Animals, the Nerves retain this power ftill longer.

But it has been commonly fuppofed, that, after irritating the Nerve a given number of times, the effect ceafes, Authors conceiving that there is lodged in the Nerve fome fluid, or other energy which is exhaufted by repeated explofions. Inftead of this, I have found that the time the Nerves preferve their power is the fame, whether we irritate them or not; or that their energy is not exhaufted

haufted by irritation, unlefs the irritation be fuch as fenfibly alters their texture.

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EXPERIMENTS WITH OPIUM.

I CUT one hole in the fore and upper part of the Cranium and Dura Mater of a Frog, and another in the back part of the lowermoft Vertebræ, and then injected, from the one hole to the other, a finall fyringe full of water, in five ounces of which one ounce of Opium had been infufed for three days. The infufion, by this means brought into contact with the whole furface of the Encephalon and Spinal Marrow, produced almost instantly universal convulfions; and, in less than two minutes thereafter, the Animal was incapable of moving its body from the place where it was laid. A quarter of an hour thereafter, I found the Heart beating twenty-five times only in the minute; and so feebly, that it could not entirely expel the Blood. When, half half an hour thereafter, the Sciatic Nerves were pinched, a flight tremor only was excited in the Mufcles of the Leg; and Animal Electricity produced but feeble twitchings of the Mufcles.

THE infusion of Opium, injected in the fame manner in Rabbits and in a Pig, produced fimilar effects.

I HAD long ago * obferved, that an infufion of Opium, poured into the Cavity of the Abdomen of a Frog, after cutting out its Heart, occafioned, in a few minutes, convulfions of its hind Legs. I have fince found, that, after cutting off the Head, and cutting out the Heart of a Frog, its hind Legs are confiderably weakened by pouring an infufion of Opium into the Cavity of its Abdomen.

ALTHOUGH an infufion of Opium poured into the Auricle and Ventricle of the Heart of a Frog, inftantly renders that Organ incapable of contraction, and, even after the Aorta has been previoufly cut, occafions convultions of the Legs, yet I have not found that by Opium applied to the Brain, the Spinal Marrow, the Heart, or Abdominal Vifcera, the Mufeles of the Legs were fo entirely killed as not to perform

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* See Edin. Fhyf. Eff. Vol. III.

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form fome motion when their Nerves were pinched, or when they were acted on by Animal Electricity.

AFTER taking out the lower half of the Spinal Marrow, and likewife cutting transversely all the parts at the Pelvis, except the Crural Arteries and Veins and Lymphatics, which probably accompany them, I found that an infufion of Opium, applied to the Skin and Mufcles of the Legs, affected the fuperior parts of the Body *: more probably, in my opinion, by abforption, than through any minute remanent branches of the Nerves, efpecially as I do not find, on laying the Veffels fo prepared over a gold probe, and touching with it Zinc laid under the Spine, that convulfions of the Legs can be excited. At the fame time, the quantity of Opium abforbed is fo fmall, that I could not diffinguish its finell or tafte in the Blood; nor did I find these diffinguishable, in other Experiments, in which the Frogs were violently convulfed after applying the infufion to the furface of their Skin.

ANIMAL Electricity or different metals applied to the Head of a Frog, or to any part of its Spine above its fixth Vertebra, do not occasion convulsions of its hind Legs.

* See Edin. Phyf. Eff. Vol. III.

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COROLLARIES FROM THE ABOVE FACTS AND EX-PERIMENTS.

FROM the above Facts and Experiments, it appears,

1. THAT the Frog, after its Head is cut off, feels pain, and, in confequence of feeling, moves its Body and Limbs.

2. As the Nerves of the hind Legs are not affected by Animal Electricity, unlefs it be applied lower than the fifth Vertebra, these Nerves do not seem to be derived folely or chiefly from the Brain or Cerebellum.

3. As Opium, after the Circulation ceafes, affects Organs diftant from those to which it is applied, it is beyond doubt, that the latter fuffer in consequence of Sympathy of Nerves.

4. IT appears that, in this Animal, there is Sympathy of Nerves after the Head is cut off; or that Sympathy of Nerves

Nerves does not, in this Animal, depend entirely on the connection of Nerves within the Head.

5. As, after cutting off the Head, this Animal is fufceptible of pain, and, in confequence of that, performs voluntary motion, it appears that, in it, the Brain is not the fole feat of the *Senforium Commune*.

6. SEVERAL weeks after I had taken out the lowermoft half of the Spinal Marrow, and with it the Cauda Equina, I daily applied, for four days running, Animal Electricity to the Sciatic Nerves, by paffing a gold Probe between them and the Os Sacrum, and excited feveral hundreds of convultions of the Thighs and Legs, and yet found that, on laying bare the Femoral Nerves, and pinching them, the Mufcles were flightly convulted.

HENCE, I apprehend, additional force is given to an opinion I ventured many years ago to propofe *, that the Nerves do not receive their energy wholly from the Head and Spinal Marrow, but that the texture of every branch of a Nerve is fuch as to furnish it, or that the structure of each Nerve is fimilar to that of the Brain.

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7. FROM

* See Obfervations on the Nervous System, 1783, Chap. x. and xi.

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7. FROM the above Experiments, it appears probable, in the higheft degree, that Opium may be abforbed in fuch quantity as to produce fatal fymptoms.

8. THE following circumftances concur in rendering inadmiffible an opinion lately proposed by M. FONTANA, that Poisons operate by changes they produce on the mass of Blood, or on fome unknown principle connected with the Blood.

a. IF his opinion was just, Poifon introduced into a Vein of the extremities, fo as to be in contact with this unknown principle, fhould operate as quickly, and in the fame manner as when the Poifon is mixed with the Blood near the Heart, which he admits is not the cafe *.

b. CUTTING the Spinal Marrow in Frogs, before applying the Poifon of the Viper to their Legs, prevents it from killing them †; which fhould not happen, if the Poifon acted on the Blood alone.

c. HE

* See FONTA NA fur les Poifons, 1781, p. 267.

+ See FONTANA, p. 293.

c. HE acknowledges that an Animal bit in its Leg by a Viper, inftantaneoufly feels acute pain *; and it, in like manner, feels inftantly great uneafinefs when the Poifon is mixed with its Blood †. We know for certain, that, through the medium of the Nerves, we are inftantly rendered fenfible of injury done to the most diftant parts of our Bodies.

ARE we not, therefore, in the laft mentioned Experiment, to conclude, that the uneafinefs was produced becaufe the Poifon acted upon the Nerves of the Veffels?

d. IN like manner, Animals were convulfed as foon as they were wounded, or received the Poifon into a Bloodveffel; and long before the Blood could have reached the Muscles in action ‡.

e. As foon as the diffilled Water of Lauro-cerafus was poured into the Stomach of a Pigeon, it was convulfed,

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* FONTANA, p. 244.

+ FONTANA, p. 259.

‡ FONTANA, p. 112. p. 259.

and

died inftantly *, that is, before the Poifon could have entered the Mafs of Blood.

f. MANY years ago, I found, after cutting the Venæ Cavæ and Aorta of a Frog, that a watery folution of Opium poured into the Heart, occafioned, in a few minutes, convulfions in its Legs; and, after cutting out the Heart, that the Opium poured into the Cavity of the Abdomen affected the Legs in like manner; although, in thefe Experiments, the Circulation was not only interrupted, but the greater part of the Blood evacuated.

I THEREFORE then concluded †, and now conclude, that Opium and other Poifons, even after they are mixed with the Mafs of Blood, produce their fatal effects, chiefly and almost folely, by acting on the Nerves of the Heart and Vafcular System, and, through these, affecting the whole of the Nervous System.

SUMMARY

* FONTANA, p. 142.

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+ Edin. Phys. Eff. published in 1771, p. 363.

SUMMARY OF EXPERIMENTS MADE ON ANIMALS. WITH METALLINE SUBSTANCES.

I SHALL now proceed to flate the feveral circumflances I have obferved, in my Experiments, which more directly lead us to judge of the Nature and Caufe of Animal Electricity.

I. WHEN two Plates of different Metalline Subflances, particularly of Zinc and Gold, between which a living Frog is placed, are brought into contact with each other, those Muscles, which are farther from the Brain and Spinal Marrow than the Metals, are convulsed: and this effect follows, although the Animal and Metals are placed on an inverted glass jar, and that a stick of sealing wax is interposed between the hand of the Operator and the Metals; that is, although the Animal, with the Metals, be infulated.

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I HAVE further obferved, that the Metals, difpofed as above defcribed, excite convultions in the Legs, after all the parts of the Frog have been divided transferfely at the Pelvis, providing only that they are, thereafter, laid in contact with each other.

2. WHEN all the parts of a living Frog, except the large Nerves called Sciatic, are cut transversely at the Pelvis, and the fore part of the Animal is laid on a plate of Zinc, supported by glass, and the hind Legs on glass; if a gold Probe be applied so as to touch the Zinc and one of the Legs; or a piece of Metal put under one of the Legs; the Muscles of both Legs will be convulsed.

THE event is the fame, after the Body of the Frog has been cut transversely about the middle of the Spine: or when the Legs are laid on the Zinc and the Spine on Glass.

IF a piece of perforated dry Paper is placed between the gold Probe and the Muscles, there will be no convulsions; but wet Paper interposed does not prevent the convulsions.

ON feparating the gold Probe from the Muscles there are no convulsions.

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3. IF,

3. IF, after the Animal and Metals are placed as above defcribed, the joining of the two Legs at the Offa Pubis is cut, that Leg only will be convulfed with which the gold is in contact.

4. THE Spine of the Frog with the Zinc being placed on one glafs, and the Legs on another glafs, if the gold, fupported by one hand, which we fhall call the Right Hand, be applied to the Zinc alone, and not to the Legs, thefe are not convulfed. But if the Operator applies his left hand to the Legs, or if a byftander, communicating with the Operator by the medium of the floor only, touches them, they are convulfed. If a flick of fealing-wax be interpofed between his right hand and the gold, or between his left hand and the Legs; or, if the byftander, touching the Legs, is infulated, by ftanding on a flool fupported by glafs feet, the Legs will not be convulfed. If the infulated byftander touches the Legs with one hand, and the Operator with his other hand, the Legs are immediately convulfed.

5. AFTER cutting the Spine transversely under the fifth Vertebra, and all the parts of the Pelvis, except the Sciatic Nerves, and laying the Spine on Zinc supported by glass, and

and the Legs on glafs; if gold be applied to the Zinc, and then to one of the Sciatic Nerves, both Legs, if they have not been feparated from each other at the Offa Pubis, will be convulfed *. And this happens although a flick of fealing-wax be interpofed between the hand of the Operator and the gold Probe, and although no Metalline Subflance touches the Legs.

THIS Experiment fucceeds after denuding the Sciatic Nerves for the length of an inch, and wiping them dry; and it continues to fucceed for an hour or more, and till the Nerves are evidently difcoloured and fhrunk in their fize. And, after that, although we wet the Nerves, their powers are not reftored; fhewing that the influence had been conveyed not by wetnefs on the furface of the Nerves, but

* Very finall portions of different metals, applied as above defcribed, have aftonifhing effects; and although I have found that large portions of the metals produced convultions, when finaller had failed, or that they produced ftronger convultions; yet the effects are by no means proportioned to the weight of the metals employed, nor to the extent of their furfaces which are fuddenly brought into contact. In most of my Experiments, I employed a plate of Zinc, about five inches long, three inches broad, and about one-third of an inch thick; and a gold Probe, fomewhat thicker and longer than the Probes Surgeons commonly ufe. but by the particular matter of which Nerves are compofed.

THE event is the fame, when the upper ends of the Sciatic Nerves are cut away from the Spine, and laid on the Zinc.

6. AFTER preparing the Frog and placing the Metals as in laft Experiment, if a piece of thin dry Paper, pierced with a number of finall holes, be interposed between the gold Probe and the Sciatic Nerves, the Legs will not be convulsed. But, if the Paper be wetted, although it is not perforated, the Legs will be convulsed.

AFTER preparing a Frog, as in laft Experiment, and laying the Spine on one glafs, and the Legs on another, if the Zinc be laid on a third glafs, and the gold Probe applied to it and to the Sciatic Nerves, the Legs will not be convulfed.

8. IF the Spine and hind Legs, connected by the Sciatic Nerves, are all laid on the fame plate of Zinc, fupported by glafs, the Legs are not convulfed on touching the Zinc C with

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with the gold Probe held in the right hand, although the left hand is applied to the Legs.

9. IF feveral Frogs, prepared as above defcribed, are laid upon glafs, in a ftraight line touching each other, and that the firft Frog is fupported on Zinc, and the laft upon Gold; if one end of a brafs wire is applied to the Zinc, and the other end of it to the Gold; the Mufcles of all the Frogs will be convulfed. The event is the fame, although a flick of fealing-wax be interpofed between the hand of the Operator and the brafs wire: that is, although the Frog with the Metals be infulated.

10. WHEN Frogs are prepared as in laft Experiment, and the Spine of the firft of them laid on Zinc, and the laft fupported by the left hand of the Operator, if with a gold Probe, held in his right hand, he touches the Zinc, the Mufcles of all the Frogs will be convulfed. But if the hind Legs, as well as the Spine, of the firft Frog be laid on the Zinc, the Mufcles of that Frog will not be convulfed.

11. AFTER a Frog was prepared as before defcribed, I cut the Sciatic Nerves where they are about to enter the Thighs, and laid their cut ends in contact with the Muscles, and

and then touched the Zinc and Nerves with a gold Probe, without exciting convulsions in the Thighs or Legs.

12. AFTER cutting the Sciatic Nerves, I tied together their divided parts, and then touched the Zinc and Nerves above the Ligature, with the Gold, without finding that the Legs were convulfed, when the Zinc fupporting the Spine was laid on one glafs and the Legs on another: but when the Metals and parts of the Frog were laid on a wet Table, the Mufcles of the Leg were convulfed.

13. WHEN the Sciatic Nerves have been cut and rejoined by Ligature, if while the Gold is, with one hand, applied to the Zinc and Nerves, above the Ligature, the other hand touches the Feet, the Legs are convulfed.

14. IF the two hind Legs of a Frog are feparated from each other, and their Sciatic Nerves afterwards tied to each other; if one of the Legs be laid on Zinc fupported by glafs, and the other Leg on glafs, when, with one hand, the Toes of one of the Legs are touched, whilft with the other hand a gold Probe is applied to the Zinc and Nerve of the Leg which it fupports, this Leg only will be convulfed. But if the gold Probe touching the Zinc be applied

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to the Nerve of the most distant Leg, both Legs will be convulsed.

15. I FOUND it was not neceffary, in order to excite convultions, that either of the Metals thould be in contact with the living Nerve or living Flefh of the Frog; for if, after feparating from each other the hind Legs of a Frog, and cutting transverfely the upper part of their Sciatic Nerves, I laid a piece of putrid or boiled beef between their Sciatic Nerves, and two other pieces of putrid or boiled beef between their Toes and a plate of Zinc; if, with the point of a gold Probe, the fide of which was applied to the piece of beef placed between the Sciatic Nerves, I touched the Zinc, both Legs were convulfed.

16. IN like manner, when I placed alternately, in a ftraight line, a number of dead and living Frogs touching each other, and in the living Frogs cut, at their Pelvis, all the parts but the Sciatic Nerves; if, with my left hand I touched a dead Frog at one end of the line, and with a gold Probe, held in my right hand, I touched a plate of Zinc, on which a dead Frog was laid at the other end of the line or chain of Frogs, the Mufcles of all the living Frogs were convulfed.

17. WHEN

17. WHEN a chain of living and dead Frogs was formed, as in the two laft Experiments, but without cutting at their Pelvis all the parts but the Nerves; on applying the gold to the Zinc, convulfions of the Mufcles were not excited.

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18. It has been found, that, if a plate of Zinc is applied to the upper part of the point of the Tongue, and a plate of Silver to its under part, on bringing the two Metals into contact with each other, a pungent difagreeable feeling, which it is difficult to defcribe, is produced in the point of the Tongue. And if a plate of Zinc is placed between the upper lip and the gums, and a plate of gold applied to the upper or under part of the Tongue, on bringing thefe two Metals into contact with each other, the perfon imagines that he fees a flash of lightning, which, however, a byftander in a dark room does not perceive; and the perfon performing the Experiment perceives the flash, though he is hoodwinked.

IT has been alleged, that the Flash happens before the two Metals touch each other, and is repeated on separating them; but these facts appear to me very doubtful, as I do not find that a Flash is produced when a piece of Cambric-paper, in which a number of holes is pierced with

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a pin, is interposed between the Zinc and Silver, although the Paper does not in thickness exceed $\frac{1}{7500}$ part of an inch.

AFTER performing this Experiment repeatedly, I conflantly felt a pain in my upper jaw at the place to which the Zinc had been applied, which continued for an hour or more: And in one Experiment after I had applied a blunt Probe of Zinc to the Septum Narium, and repeatedly touched with it a Crown piece of Silver applied to the Tongue, and thereby produced the appearance of a Flafh, feveral drops of Blood fell from that Noftril; and Dr Fowler, after making fuch an Experiment on his Ears, obferved a fimilar effect *.

I HAVE farther obferved, that although the previous application of a fecond plate of Silver to one half of the plate of Zinc, does not prevent the Flash when the other half of the plate of Zinc, touching the Tongue, is brought into contact with the first piece of Silver placed between the lip and the gum; yet if the Zinc and Silver are in the first place applied to each other, then placed between the lip and gum,

* See Dr Fowler's Book, p. 85.

gum, and, after this, touched with the Tongue, there is no appearance of a Flash, although fome degree of pungency and a difagreeable fenfation is perceived by the Tongue: and a mixed mafs, composed of one part of Zinc and two parts of Quickfilver, or a mass composed of three parts of Zinc and one of Silver, incorporated in a furnace, have not the effect. when they are applied to Nerves, of exciting convulfions of the Muscles in which the Nerves terminate.

I HAVE alfo found, that two thick pieces of raw or boiled flefh, one between the Zinc and Tongue, and the other between the Silver and Tongue, do not prevent the difagreeable pungent fenfation when the two Metals touch: and, in like manner, that the interpolition of two pieces of flefh between the Zinc and Tongue, and between the Silver and the upper Lip, does not prevent the appearance of a Flash, on bringing the two Metals into contact.

19. I PUT a very thick plate of Zinc into a veffel with water, and placed, near to it, in the water, the under part of the Spine and the hind Legs of a Frog, after cutting all the parts at the Pelvis except the Sciatic Nerves. I then touched the Zinc with a gold Probe, and found, that, when I touched that part of the Zinc which was above the water, 3

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the Legs of the Frog were not affected; but when I touched that part of the Zinc which was below the furface of the water, the Legs of the Frog were convulfed *.

I NEXT put into the water one of the hind Legs of a dead Frog, and its other Leg into an adjoining veffel with water. Into the opposite fide of the fecond veffel, I put one of the hind Legs of a living Frog, in which all the parts at the Pelvis, except the Sciatic Nerves, were cut; and into a third glass veffel with water, I put its other Leg. When I now touched that part of the Zinc, which was below the furface of the water with a gold Probe, the Legs were not convulfed; but, if I, at the fame time, dipped the finger of my other hand into the water contained in the third veffel, they were convulfed: when, inflead of my finger, I dipped into the water a flick of fealing-wax, held in my other hand, the Legs were not convulfed.

* After reading to the Royal Society, on the 3d of June, an account of this Experiment, which I had made in the beginning of May, I found, from an ingenious publication of my Pupil Dr FowLER, which I received that evening, that the fame Experiment had been performed by him.

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I FOUND, by the three following Experiments, that the Muscles are convulsed, whether the Influence, produced by the application of the Metals, passes upwards or downwards along the Nerves.

20. I cur four living Frogs transversely at the middle part of their Spines, and threw away the fore parts of their Bodies and their Abdominal Viscera.

I NEXT cut, at their *Pelves* all the Parts but the Sciatic Nerves; and at their Knees, I cut all the Parts but the Crural Nerves; and, in all of them, I cut afunder the joining of the two hind Legs at their Offa Pubis. I then laid the Legs of all of them in a ftraight line, fupported on different Glafs Veffels inverted, in fuch a manner that the Foot of one Frog touched the Foot of the next to it.

HAVING then placed a Plate of Zinc under the Foot of the firft Frog, and holding in my left hand the Foot of the fourth or laft Frog, I touched the Zinc with a gold Probe which I held in my right hand; and found that all the Muscles of the Loins, Thighs and Legs of the four Frogs were convulsed.

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21. WHEN I placed the two Frogs in the middle, with their Spines contiguous to each other, and the Feet of both touching the Spines of the other two Frogs forming the Extremities of the Chain, and of courfe the Feet of one of thefe refting on the Zinc, and the Feet of the other fupported by my left hand: On touching the Zinc with the gold Probe held in my right hand, all the Muscles of the Frogs were, as before, convulsed.

22. WHEN I now turned afide the right Legs of all the Frogs, fo that they did not form a Chain by touching the next Frogs; the right Legs were not convulfed.

It is evident, that in whatever direction we fuppole the influence to have paffed in its Circle, it muft, in Experiment 20th, have paffed up one Leg and down the other in the fame Frog: And, in Experiment 21ft, if it paffed from one end of the Chain to the other end of it, it muft have paffed upwards in two of the Frogs, and downwards in the other two; or if the influence paffed from the two ends of the Chain towards its middle, where the Spines of the two middlemoft Frogs were contiguous, it muft have paffed upwards in all of them.

23. WHEN

23. WHEN after cutting four living Frogs transversely at the middle of their Spines, but without cutting at their Pelves all the Parts but the Sciatic Nerves, I placed the hind Parts of them in a Chain, as in Experiments 20th, 21st and 22d, the Muscles were not convulsed on applying the Gold to the Zinc.

I NEXT found, that after placing in contact with each other the feveral Muscles which had been cut transversely in Experiments 20th, 21st and 22d, allowing the Nerves to remain undivided, the muscles were not convulsed when I touched the Plate of Zinc with the gold Probe held in my right hand, although I touched the other end of the Chain of Frogs with my left hand.

THE reafon why the Muscles were convulsed in Experiments 20th, 21ft and 22d, and not in Experiment 23d, evidently is, that in the former, the influence was concentrated in the Nerve, in the latter the influence was diffused; that is, was in part conveyed by other Organs, as well as by the Trunks of the Nerves.

24. AFTER finding that I could readily excite Convulfions in the hind Legs of a Frog, without cutting it, by D 2 laying

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laying its Back on a Plate of Zinc, and introducing a gold Probe within its Inteftinum Rectum and touching the Zinc with the fide of the Probe, I produced two or three hundred Convulfions, fucceeding each other quickly, and obferved that its Legs were, by thefe means, fo much weakened, that it could not jump, and crawled with difficulty, but in a few minutes it recovered nearly the full force of its Mufcles.

IN other Frogs I paffed a gold Wire between their Sciatic Nerves and Os Sacrum, and twifted together the two ends of the Wire over the Backs of the Animals. I then put them into a Zinc Veffel filled with Water, or into a Glafs Veffel filled with Water, in the bottom of which I laid a large Plate of Zinc: So that every time the Animals by moving feparated the Gold from the Zinc, and again brought them into contact, their hind Legs were convulfed. I allowed them to remain three or four days in this fituation, and found that their Limbs were weakened confiderably, but not exhaufted of their Power of Motion; and, after removing the gold Wire, the Limbs by degrees recovered their ftrength.

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I MADE the fame Experiment on those Frogs in which I had, fix weeks before, cut out, from behind, all that part of their Spinal Marrow which is covered by the fix undermost Vertebræ, and found, feveral days after the Frogs had been fubjected to the Experiment, that, by pinching their Sciatic and Femoral Nerves, and still more readily by the application of the Gold and Zinc, weak convulsions of the Muscles were excited.

25. AFTER Frogs were prepared as above defcribed, by cutting their Spines transverfely, and then all the parts of their Pelves, except their Sciatic Nerves, I found that flight Electrical Shocks, or a Leyden Phial difcharged directly through the Limbs of a Frog, or indirectly by the medium of water, produced convulsions in their Muscles, exactly refembling those excited by the Metals. And when, after moderate Electrical Shocks had been passed repeatedly through their Legs, the Metals were applied to their Nerves, in the manner before mentioned, the Muscles were convulsed. I found, likewife, that after cutting the Nerves transversely, and tying them together, Electrical Shocks were conducted by the Nerves, and occasioned convulsions of the Muscles.

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WHEN

WHEN I had killed Frogs, by difcharging through them, from their foreheads to their hind feet, large Leyden Phials highly charged, I found their Nerves or Mufcles, or both, fo much deranged, that feeble convultions only could be excited by pinching the Nerves, or by applying the Metals to them.

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SUMMARY

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SUMMARY OF FACTS PROVED BY THE FOREGOING EXPERIMENTS.

ON reviewing the foregoing Experiments, we shall find the following Facts fully proved.

r. ON forming a Circle by means of the parts of a living Animal and of two different metallic Bodies, especially Gold and Zinc, in contact with each other, if a Nerve makes part of the Circle, the Muscles in which the Nerve terminates are convulsed.

2. ALTHOUGH the Nerve making part of fuch a Circle has been cut transversely, yet, if the divided parts of the Nerve are laid in contact with each other, or tied together, the Muscles, in which it naturally terminates, are convulfed.

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3. IF the Metals, composing parts of the Circle, are kept fteadily in contact with each other, the convulsions of the Muscles cease. But, if they are separated from each other and again rejoined, the convulsions are repeated.

4. THE effects are the fame, although the dead parts of an Animal or pure water make parts of the Circle.

5. ALTHOUGH the dead parts of an Animal, making part of fuch a Circle, are in contact with the Metals, the effects are the fame.

6. A MUSCLE making part of fuch a Circle may be convulfed whilft the matter put in motion is paffing in the direction from the Muscle to the Nerve.

7. THE Muscle may be convulted although it makes no part of the Circle in which the matter put in motion passes, as appears from comparing Experiment 5th with Experiments 13th and 14th. From Experiment 13th, it appears, that the Fluid put in Motion by the Metals passes readily along a Nerve, after it has been cut, providing the divided Parts of it are brought into contact with each other. Yet in Experiment 14th, in which the left hand of the Operator

tor was not applied to the Foot of the Frog, the Mufcles in which the Nerve, lower than the Ligature, terminated, were not convulfed, becaufe the Fluid put in motion did not defcend lower than the place at which the gold Probe touch. ed the Nerve above the Ligature. We may therefore prefume that when a Nerve which has not been cut, as in Experiment 5th, is touched with the gold Probe, the Fluid put in motion does not pass lower in the Nerve than the place of the Probe. Hence we perceive the error of those who fuppole that the moifture on the furface of the Nerve conducts the Fluid put in motion to the Muscles, and that their action is in confequence of the direct operation of this Fluid upon their Fibres.

8. THE effects are the fame when the Animal and the Metals are infulated, by being placed on Glafs, whilft Sealing-wax is interpofed between the hand of the Operator and the Metals.

9. IF any part of the Circle is composed of Sealing-wax or Glafs, the Mufcles are not convulfed.

10. CONVULSIONS are not excited unless the Metals are in contact with each other; and unless both Metals are alfo in contact with the Animal Subflances or the Water making part of the Circle.

RE-

RESEMBLANCE OF THE FLUID PUT IN MOTION BY THE FOREGOING EXPERIMENTS TO THE ELECTRI-CAL FLUID.

THE Fluid fet in motion by the application of the Metals to each other, and to Animal Bodies or to Water, agrees with or refembles the Electrical Fluid in the following refpects.

LIKE the Electrical Fluid, it communicates the fense of pungency to the Tongue.

LIKE the Electrical Fluid, it is conveyed readily by Water, Blood, the Bodies of Animals, the Metals; and is arrefted in its courfe by Glafs, Sealing-Wax, &c.

IT passes, with fimilar rapidity, through the Bodies of Animals.

LIKE

LIKE the Electrical Fluid, it excites the activity of the Veffels of a living Animal, as the Pain it gives and Hemorrhagy it produces feem to prove. Hence perhaps it might be employed with advantage in Amenorrhœa.

IT excites Convultions of the Muscles in the same manner, and with the same effects as Electricity.

WHEN the Metals and Animal are kept fleadily in contact with each other, the Convultions cease, or an Equilibrium feems to be produced, as after difcharging a Leyden Phial.

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THE NERVOUS FLUID OR ENERGY NOT THE SAME WITH THE ELECTRICAL NOR WITH THE FLUID PUT IN MOTION BY THE FOREGOING EXPERIMENTS.

THAT the Nervous Fluid is the fame with the Electrical, or with the Fluid which is put in motion by the foregoing Experiments, is, I apprehend, difproved by the following circumftances.

1. WITHOUT flating the difficulty there is in conceiving how the Electrical Fluid can be accumulated by or confined within our Nervous Syftem, we may obferve that where the Electrical Fluid, or Fluid refembling that put in motion by the foregoing Experiments, is accumulated by an Animal, fuch as the Torpedo or Gymnotus, a proper apparatus is given to the Animal, by means of which it is enabled to collect and to difcharge this Fluid.

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2. THE

2. THE Nervous Power is excited by chemical or by mechanical Stimuli; and, on the other hand, is deftroyed by Opium and other Poifons, which cannot be imagined to act on the Electrical Fluid.

3. I HAVE, I apprehend, refuted the theory of Doctors GALVANI, VALLI and others, which fuppofes that the Nerve is electrified *plus* and the Mufcle *minus*, refembling the Leyden Phial, by fhewing that the Mufcles are convulfed where there is no communication between them and the Metals, but by the medium of the Nerve; or when the Metals are applied to different parts of the Nerve alone, without touching the Mufcles which are convulfed, and when the Mufcle which is convulfed makes no part of the Circle in which the Matter that is put in motion paffes.

4. I HAVE proved, that the Muscles are convulsed whilst the current of the Electrical Matter is passing from them and from the smaller Branches of the Nerves into their Trunks; and as a Muscle is never thrown into Action by the Nervous Energy, except when this passes from the Trunk of the Nerve into its Branches, and from these into the Muscle, it appears that when, in these Experiments, the Muscles were convulsed, the Nervous and the Electrical Fluids

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Fluids were moving in opposite Directions; from which we may infer, that, in their Nature, they differ effentially from each other.

5. THE Nervous Energy is flopped by a tight Ligature or by the transverse Incision of a Nerve, although its divided Parts are thereafter placed in contact with each other; whereas the Electrical Fluid or the Fluid excited by the Metals, passes readily, downwards or upwards, along a Nerve which has been tied or cut.

6. AFTER the Limb of a living Animal has been amputated, frequent Convultions of the fame Muscles may be excited by applying Mechanical or Chemical Stimuli to its Nerves; whereas Electrical Matter discharges itself fuddenly.

HENCE I conclude,

1. THAT the Fluid, which, on the application of Metalline Bodies to Animals, occasions Convulsions of their Mufcles, is electrical, or refembles greatly the Electrical Fluid.

2. THAT

2. THAT this Fluid does not operate directly on the Muscular Fibres, but merely by the Medium of their Nerves.

3. THAT this Fluid and the Nervous Fluid or Energy are not the fame, but differ effentially in their Nature.

4. THAT this Fluid acts merely as a Stimulus to the Nervous Fluid or Energy.

5. THAT these Experiments have merely shown a new mode of exciting the Nervous Fluid or Energy, without throwing any farther or direct Light on the nature of this Fluid or Energy.

FINIS,

