Physiology, or, An attempt to explain the functions and laws of the nervous system : the contraction of muscular fibres, and the constant and involuntary actions of the heart, the stomach, and organs of respiration, by means of simple, universal, and unvarying principles : to which are added, observations on the intellectual operations of the brain : and on the diversity of sensations : with remarks on the effects of poisons : and an explanation of the experiments of Galvani and others, on animal electricity / by E. Peart.

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# PHYSIOLOGY;

OR,

## An ATTEMPT to EXPLAIN

THE

FUNCTIONS AND LAWS OF THE NERVOUS SYSTEM; THE CONTRACTION OF MUSCULAR FIBRES; AND THE CON-STANT AND INVOLUNTARY ACTIONS OF THE HEART, THE STOMACH, AND ORGANS OF RESPIRATION,

BY MEANS OF SIMPLE, UNIVERSAL, AND UNVARYING PRINCIPLES.

TO WHICH ARE ADDED,

### OBSERVATIONS

ON THE INTELLECTUAL OPERATIONS OF THE BRAIN; AND ON THE DIVERSITY OF SENSATIONS:

WITH .

## REMARKS

ON THE

Effects of Poilons;

AND

AN EXPLANATION OF THE EXPERIMENTS

OF

GALVANI AND OTHERS,

ON

ANIMAL ELECTRICITY.

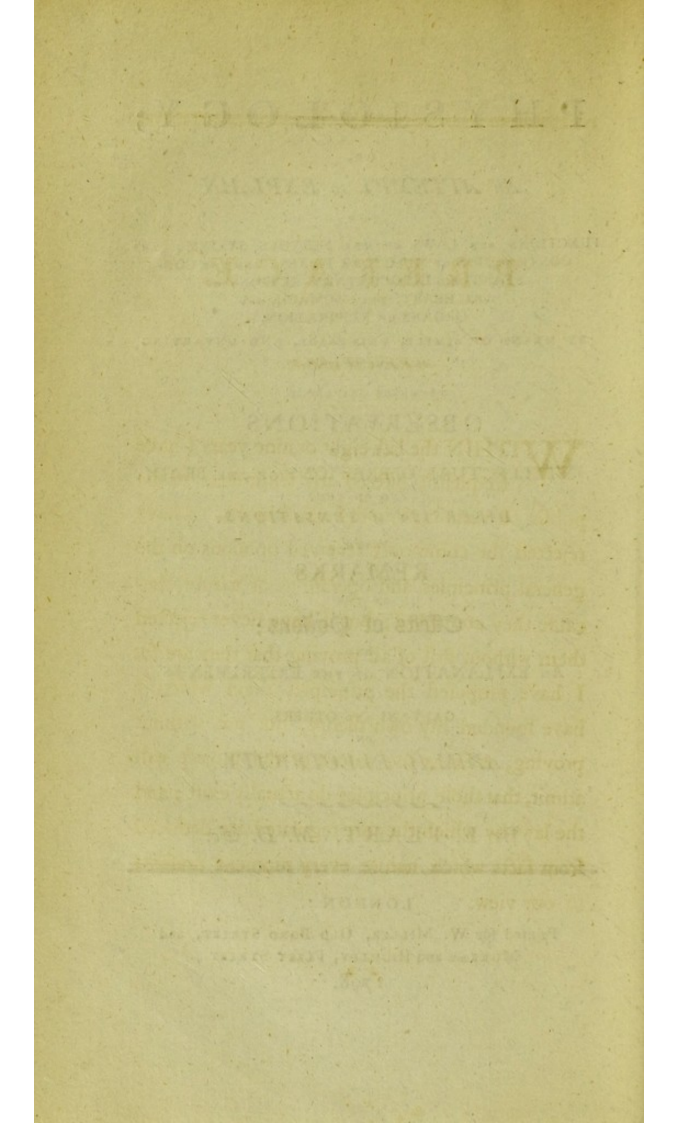
BY E. PEART, M. D. Sc.

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1798.



# PREFACE.

WITHIN the laft eight or nine years I have frequently offered my fentiments to the public on various philosophical subjects. I have rejected the commonly received opinions on the general principles and operations of nature, because they are *abfurd*; but I have never rejected them without first of all proving that they are so. I have proposed the principles upon which I have founded my own theory, but not without proving, as far as the nature of the subject will admit, that those principles do actually exist; and the laws by which they are regulated are deduced from facts which nature every moment prefents to our view.

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That the chemical doctrines of M. Lavoifier. and the electrical theory of Dr. Franklin, are founded on abjurd principles, and are, therefore, erroncous, I have proved by fuch arguments as I do not for a moment hesitate to assert, are absolutely conclusive : whatever, therefore, may be the fate of my own theory, theirs, to a certainty, are false. With respect to my own principles, I feel as confident of their existence as of my own; how far I have fucceeded in developing the laws by which they are governed is another matter ;--many of my conjectures may be erroneous, and much remains to be discovered. Confidence, however, may be mifplaced; and I have all along declared, and still declare, that I would not for a moment hefitate to abandon both my theory and principles were they once proved to be fallacious.

That the theories of Dr. Franklin and M. Lavoifier are generally adopted is granted; but, that is no proof that they are either true or rational.

Reafon never was, nor now is neceffary, to

eftablifh an opinion; witnels the number of doce trines which have been advanced, embraced, and forgotten ! neither is the general affent of a million any proof of veracity, for no opinion is too *abfurd* to want converts, as is evident in *philofophy* as well as *religion*.

When I read in a modern publication of celebrity, that venous blood attracts oxygen from the azote of atmospheric air, and in the next paragraph that azote attracts oxygen from blood, without any reason why or wherefore, can I call it philosophy? Surely not—the affertions manifestly contradict each other, and the theory which refts upon such principles and explanations, appears to me rather *contemptible* than fatiffactory.

When I am told that the brain fecretes the electric fluid, and that the transmission of a portion of the electricity to any particular nervous fibre, causes the muscle to which it is distributed, to act—what am I to understand?—The same philosopher as being of the Franklinian school,

allows that the brain cannot communicate its politive electricity to a muscle, unless that mufcle be negative : the will, then, instead of transmitting electricity from the brain, must act upon the muscle by rendering it negative, and then the electric fluid of the brain rufhes to the mufcle to reftore the equilibrium :- but, when the muscle was not in action, it had its usual proportion of electric power ; how did the will, then, difpofe of that natural electric power when it rendered the muscle negative ?--- in fhort, the opinion is prepofterous !- The powers of the brain and nerves cannot be in an electric state; for it is an undoubted fact that the nerves are conductors of electricity, and that the electric fluid communicated to any part of the common trunk of a nerve, will affect every fibre, and will excite every terminating branch of that nerve;-but the voluntary act of the mind can transmit its power to one fingle muscle alone, though the nerves connected with ten thousand other muscular fibres were collected into the fame bundle fo as together to conflitute one nerve.

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When I am affured that the blood by circulating through the arteries to a muscle, returns by the veins, loaded with powdered charcoal, can I avoid afking how and where it acquired its charcoal?-And when I am told that the charcoal thus mixed with the venous blood, combines with oxygen gas in the lungs, and forms fixed air,-can I avoid being ftruck with the fingularity, that fimple charcoal can combine with oxygen gas in the lungs, at the temperature of 96°, when charcoal out of the lungs might be exposed to the fame air to eternity, without producing fixed air, unless a much greater degree of heat were employed !- the charcoal in the lungs, then. cannot be in the fame state as the charcoal out of the lungs; and fome principle or caufe is overlooked, which renders the antiphlogiftic doctrine lame, imperfect, and unfatisfactory.

When I am gravely informed, that the air which almost instantly congeals the blood of the hardy Siberian himself, is formed of 999 parts out of the 1000 of pure, genuine, elementary *Fire*, can I tell which the most to admire,—the abfurd fancy of the first conceiver of fuch an idea, or the *wonderful credulity* of the multitudes, who fwallow the abfurdity as they do the gofpel!—

When I read, in every periodical work, from the Transactions of the Royal Society, down to the humble Review, that the proud diamond itself is nothing more than crystallized charcoal, what can I add—but, that when the readiest and best method of thus crystallizing charcoal, is clearly pointed out, I will confess, that the discovery is as brilliant as it is now wonderful ! wonderful !

According to the antiphlogistic system, carbon, azote, and hydrogen, are three distinct principles; but as each of them is capable of combining with the acid principle and of faturating it, more or less completely; and as they are mutually convertible into each other, as is too well known to the antiphlogistians to need infisting upon, I hefitate not to affirm, that they are one and the fame principle, in different states of purity, with refpect to the admixture of other matters, and with different proportions of the *power* by which they are rendered atmospheric; and that principle I diffinguish by the name of the *alkaline* or the *antacid* principle; which, therefore, includes both carbon, azote, and hydrogen.—In chemistry, those diffinctions are useful; but as my present subject does not require the specification of the *peculiar* states of the antacid principle, the general term *alone* is employed in the following tract.

But to confider all the abfurdities and contradictory conclusions of the antiphlogistic doctrine, would be an unneceffary repetition of what I have already more fully accomplished. That it is *puerile* and *unphilofophical*, I affert, without the most *distant fear* of contradiction; and that the Franklinian doctrine of electricity is, if possible, still *more abfurd*, I have proved to a demonstration, on former occasions; and have, repeatedly, called upon its admirers to defend it—but in vain. As the fubject of this tract is chiefly phyfiological, I cannot refufe myfelf the gratification of acknowledging how much I feel myfelf indebted to my firft, great, teacher, the juftly celebrated Dr. Monro, profeffor of anatomy at Edinburgh. The extent of his knowledge, the folidity of his judgment, and the penetration of his difcernment, impreffed my mind with that profound refpet which I fhall retain while I have recollection.

Neither can I forget, nor recollect without cheerfully confeffing the many obligations that I think myself under to Mr. Cruiksshank. His lectures were replete with information, his wish to instruct was equal to his well-known abilities as a teacher, and his liberality in collecting information from every fource, was not less conspicuous than his readiness to communicate it.

For the late celebrated Dr. Hunter my efteem is fincere and unabated; his pleafing manner, fo much his own, of rendering his fubject intelligible to every capacity, could not fail of affording me many advantages which I am proud to acknowledge.

There are fome few philofophical characters, for whom, though unknown, I have that refpect which is fo juftly their due; and to whom I fhall take the liberty of prefenting this little tract, as a testimony of that esteem which I feel for men of *fcience* and *liberality*, howfoever they may differ from me in opinion: the perusal may afford them an hour's amusement, and, although I expect *no converts*, fomething may, pethaps, occur, which may excite their attention, and lead to future improvements.

Upon a fubject like this, much must be left to conjecture; and plausibility must stand in the place of demonstration; it being, perhaps, as impossible to demonstrate, by diffection, the various structure, connexions, and exact organization of the brain, as it is by the powers of optical fcience, to detect the intellectual powers themfelves, in the act of thinking.

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Strongly convinced as I am of the value of experiments, I still am equally convinced, that diligent attention and accurate reasoning are equally necessary, without which, experiments are labour in vain.

As no fimple experiment can fhow why the heart conftantly beats—how the eye fees—or the brain perceives and reafons—I have ventured to collect what facts have come to my knowledge, and from those facts I have endeavoured, by reafon and analogy, to investigate the rest, as far as the limited powers of my mind have been able, *direstly*, and *extemporaneoufly* to proceed.

I have in no cafe, that I know of, made unfair flatements, or drawn unwarrantable conclufions; neither have I proposed one new principle, idea, or explanation, without giving the reason why, nor without being led to do so, by fuch previous arguments and reasons, as appeared to me fatisfactory at the time.

I by no means, however, offer this as a finished

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work upon the fubject; the refult of twenty years mature deliberation :---on the contrary, I declare, candidly, that it was begun upon, merely as a winter-evening's amufement, and finished in less than twice that number of evenings.

I pretend to no order, or method, but what fpontaneoufly arofe in the profecution of my fubject; nor to any elegance of language, or choice of terms,—those expressions *only* being employed which arofe fimultaneoufly with the ideas.

In fact, I honeftly confefs that I think and write merely for my amufement—and as I have no expectations of making converts to my peculiar opinions, I by no means feel difpofed to convert amufement into *labour*, by the drudgery of *correcting* and *tranfcribing*.

As, however, many of the ideas in this tract are new, I prefent them undigefted and extemporaneous as they are, to those few who have capability to understand, and liberality to confider them impartially. If they have inclination to attend to

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the fubject, my with *is*, that they may meet with fomething worthy of *their* attention ;—fomething which may tend to the improvement of fcience; —fomething which may render their labour not in vain.

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### AUT.HOR.

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### Books written by the Author.

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- 7. On the COMPOSITION AND PROPERTIES OF WATER : With an Explanation of the Manner in which it acts, or is acted upon, in various chemical Operations; particularly when affifted by Fire, by Acids, and by inflammable Subfrances. To which is prefixed, a Review of Mrs. Fulhame's Effay on Combuftion; and Remarks on the Opinions delivered by the different Reviewers on the Author's preceding Tract. 8vo. 4s. Boards. 1796.

# PHYSIOLOGY.

## SECTION I.

A general view of the fystem of the human body.

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1. THE human body is formed of folids and fluids, of different degrees of firmnefs and confiftency; and of different properties; as being composed of different principles in various proportions, and modes of combination and arrangement.

2. The more folid parts are the bones; thefe give form and ftrength, and conflitute the basis to which the softer parts are attached; and by which, parts of the greateft importance are defended.

3. The matter generally employed in forming and connecting the parts together, is fimply fibrous or membraneous; of this the veffels, neceffary in the fyftem, are in a great measure composed; and by it parts of different kinds are connected together, in variety of combinations.

4. The actions or peculiar functions of the fystem, however, chiefly depend upon the brain and nerves; the heart and blood-veffels; and the moving, or muscular fibres.

5. The brain and nerves conflitute the moft refined and wonderful part of the general fyftem. They are connected together; or, perhaps, the nerves are, in general, merely productions, or elongations of the brain, from which they proceed, as from a common centre; for the purpofe of conveying the energetic influence of the brain to diftant parts; where that influence is neceffary to produce the functions of the parts to which they are diffributed, or for the purpose of communicating impressions made on the nervous extremities to the brain.

6. The heart and blood-veffels are the next important part of the fyftem. The heart is the centre from which the blood-veffels proceed, or to which they tend;—and the arteries are fo contrived, as to transmit the blood to the most diftant parts, where its influence is required to affist in the peculiar functions of those parts; while the veins convey it back to the heart, after its influence has been imparted.

7. The mulcular fibres are equally neceffary in the fystem as the former; for they, alone, poffers the power of motion, or contraction; and, confequently, without them an universal inertia would prevail, and the body would be an immoveable, inactive mass.

8. The brain and nerves are the only fentient parts of the fyftem. Impressions made upon

the nerves, when fufficiently powerful to excite the attention of the intellectual powers of the brain, conflitute fenfations; the affection of the nerve being communicated to the brain, if nothing obstructs its courfe.

9. The nerves are an effential part in the conftruction of the muscular, or contracting fibres of the body; for without their prefence and agency, muscular fibres are inactive.

10. The heart itfelf is a mufcle; and the extremities of the blood-veffels are alfo mufcular. The heart contains a number of bloodveffels in its ftructure; and the mufcular activity of a part, or of the whole fystem, greatly depends upon the prefence of blood; therefore, the blood is requisite to mufcular action; and, confequently, the blood-veffels are an effential part in the composition of mufcular fibres.

11. Muscular fibres, therefore, require both nerves and blood-veffels in their construction.

I

12. But, a muscle, though formed of nerves and blood-veffels, cannot act without the prefence of blood; neither will the voluntary muscles act, although blood be circulating through them, without the influence of the nerves:—confequently, a muscular fibre has both nerves and blood-veffels in its ftructure; and its action depends upon the flow of blood by these veffels, and of the nervous influence by the nerves; by the conjoint influence of which blood and nervous energy, the muscular fibre is made to contract.

From these confiderations then we may conclude—

ift. That the brain and nerves, and the heart and blood-veffels are the chief fources, of all the powers, by which the different functions of the fyftem are produced.

2d. That the nerves and blood-veffels are effential parts in the conftruction of mulcular fibres. 3d. That the energetic powers of the nerves, co-operating with the blood of the fanguiferous veffels, caufe the mufcular fibres to contract; and,

4th. That all the actions of the body are produced, conjointly by the nervous and fanguiferous fystems, imparting the influence or fluids they convey to the muscular fibres, into whose composition they enter.

### SECTION II.

(7)

On the brain and nerves; and on the heart and fanguiferous vessels, with the blood which they convey.

1. THE brain is composed of the cerebrum and cerebellum. They are diffinct portions; differently conftructed and fituated; but wonderfully and intimately connected together.

2. The cerebrum and cerebellum, conjointly, form the medulla oblongata; the medulla fpinalis, and every nerve in the body; fo far as it is poffible to be afcertained.

3. It is reafonable then to conclude, that the nerves of the cerebrum are effentially different in their nature, or general properties, from those of the cerebellum; confequently, that the influence, of whatever kind, or nature it may be, which is conveyed by the nerves of the cerebrum, is effentially different from that transmitted by the nerves of the cerebellum; for, if the nerves of both cerebrum and cerebellum were of the fame nature, and conveyed an influence exactly fimilar in its powers and properties, there could be no reafon given why they are thus derived from diffinct origins, and fo carefully diftributed to every part from each origin.

4. The fanguiferous fyftem is peculiarly deftined to convey the blood; which is as neceffary in the operations of the fyftem as the influence of the nerves is.

5. The blood is not an homogeneous fluid; it must be formed of those things which are neceffary, effentially necessary, to support life; and those effential requisites, are directly the reverse of each other, in their general properties.

6. One thing indifpenfably neceffary to the fupport of life, is air; atmospheric air; or rather the pure air in the atmosphere. The other effential requisite is food—if either, or both of thefe be wanting, the functions of the fystem cease, and death ensues : if air be withheld, life is very foon destroyed ; if food be denied, death is equally certain as the confequence, but at a more protracted period.

7. Air without food, cannot long fupport the vital powers; neither can food without air : confequently, they are effentially different from each other in their properties and nature.

8. What then is the leading property of the air, fo neceffary to fupport life? There are different kinds of air; but it is the pure, vital, dephlogifticated or oxygen gas, or air, alone which is required; becaufe those kinds of air which contain it in the greatest purity and proportion, are the most falutary; and those species of air, which do not contain it, are destructive, or at least cannot support life.

9. It is then oxygen, or the acid, or acidifying principle, in the state of air, which is one

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effential requifite; without which life cannot be fupported.

10. What is the other principle, which muft be of a different nature, (5) which is equally neceffary to fupport the life of an animal? It is obtained from food of different kinds; chiefly vegetable, animal, or produced from one or both of them; and its fpecific properties may be the beft afcertained, by confidering what it is which affords the most fpeedy and evident fupport to the powers of life, when taken into the ftomach.

11. We know then that wine and fpirituous liquors produce the most fudden and invigorating effects upon the stomach. Spirituous liquors evidently contain an antacid or alkalescent principle; because, if ardent spirits or alcohol, which is the most pure and potent, be exposed to the action of pure air, or oxygen gas, and accended; the air will lose its aeriform state; the alcohol its spirituous qualities; and water will be the result of their combination:—but we know that pure air, or oxygen gas, is formed of the acidifying principle; we know that, in many cafes, when it is deprived of its aeriform flate, it conflitutes an acid; therefore, as it is deprived of its aeriform flate by combuftion with alcohol, and with it forms a fluid which has no acidity; it is evident, that the bafis of the alcohol faturates the oxygen, or acidifying principle of the air; and must therefore be of an antacid or alkalefcent nature.

12. Alcohol and vitriolic ether afford immediate fupport or excitement to the fystem when taken into the stomach; and they are little different from inflammable air, or hydrogen gas; as is very evident from their being easily converted into inflammable air; and from their forming water when accended with pure air or oxygen gas, as inflammable air itself does.

13. It is evident then that ether and alcohol are of the fame nature; composed of the fame principles; and nearly in the fame proportions as inflammable air : and the chief difference is, that inflammable air is the most differenced, and in an aeriform flate; while the fame principles in alcohol and ether, are combined with fome other principle, which detains them in a more condenfed flate; or, otherwife, they only differ in the proportion of that fluid which renders the alkalefcent, or antacid principle, aeriform.

14. What is the principle which renders oxygen or the acidifying principle aeriform? and what the principle which renders the antacid, or alkalescent principle aeriform, so as to conftitute inflammable air? Is it fire or caloric? or is it any one principle common to both pure and inflammable air; which, by acting upon the acidifying and alkalescent principles, combines with them, fo as to render them aeriform ? No, it cannot be one principle ;-because, when a few grains of oxygen, or of the acidifying principle, are converted into air ; those particles are removed far from each other, fo as to expand into a fluid occupying a much greater space than before; confequently, each particle of oxygen must be furrounded with an atmosphere; and as those atmospheres prevent the particles of oxygen from approaching near to each other, they

must repel, or resist each other, and cannot have any attraction for each other, so as to enable them to combine.

In like manner when the alkalercent principle is converted into inflammable air, each alkalefcent particle muft be furrounded by an atmofphere, which refifts the approach of every other fimilar atmosphere; therefore, the atmospheres tendering the antacid or alkalescent particles aeriform, being fimilar, have no attraction to each other, by which they can combine. But, if the pure air, or oxygen gas be mixed with hydrogen gas, or inflammable air, they may readily be made to attract each other and combine; leaving the acidifying and alkalescent particles united together, in a ftate of perfect neutrality, conftituting water.

15. It is evident then, that there are two diftinct principles, or powers; one of which will convert oxygen, or the acidifying principle, into pure air; and the other will convert the antacid, or alkalescent principle, into inflammable air: that the atmospheres furrounding the particles of oxygen, have no attraction for each other ; that the atmospheres furrounding the alkalescent particles, have no attraction for each other; but, that the atmospheres furrounding the acidifying principle, attract, and will combine, with the atmospheres which render the particles of the alkalescent principle aeriform : in confequence of which combination, the acid and alkaline particles are left, without those atmospheres, combined together, fo as to conffitute water; and, from the quantity of fire and light, which is produced during the combination, there can be no reason to doubt, that those two atmospheres, by combining together, and quitting their aeriform states, constitute the fire, and excite the light, which appear at the inftant of their combination.

16. It appears, then, that the alkalescent, or antacid principle, is an effential requisite to support the functions of the living body; that those substances which contain it in the purest and most abundant state, are the most powerful in supporting the immediate operations of the system; and that all substances, whether animal or vegetable, which are capable of fupporting life, contain this principle in fome ftate and proportion or other.

17. But, it is not the acidifying principle, or oxygen, fimply, alone, which is requifite; nor the pure alkalescent principle; nor the two together, which can support the system : on the contrary, the acid principle must be in the aeriform state, by means of its peculiar power in an atmospheric state furrounding its particles; and the alkaline principle must be attended with its peculiar power, which renders it aeriform, though not uncombined, or fo abundant as to render its ' particles in an aeriform flate : confequently, the functions of the fystem require for their fupport. the acid principle rendered aeriform by its peculiar power; and the alkaline principle, combined with certain proportions of that peculiar power, which, in a larger proportion, or in a flate of freedom, would convert it into inflammable air.

I have fo repeatedly inveftigated this fubject, and come to the fame conclusions, in whatever manner or direction the investigation has been purfued, that I feel the greatest confidence in the veracity of these principles : and, as, upon. former occasions, I have found it necessary to apply distinct appellations to the principles in question, for the purpose of more ready and distinct discrimination; so I shall, here, observe the same method.

Oxygen, or the acidifying principle, then, I shall call, for conveniency, the acid principle.

Hydrogen, or the alkalescent principle, I shall diftinguish by calling it the antacid, or the alkaline principle; which, also, by partial combinations with the other principle, and the powers in different proportions, forms the different kinds of earths.

That peculiar power, or fluid, or principle, which renders the particles of the acid principle aeriform, by becoming atmospheric around them, I shall distinguish by the title of æther, or the æthereal power; and, the fluid, power, or principle, which, . in an atmospheric state around the particles of the alkaline principle, renders them aeriform; I shall call phlogiston, or the phlogistic power.

From the preceding confiderations, then, I draw the following general conclusions :

1st. That the brain confifts of two diffinct fubstances; of different powers, and properties: the cerebrum, and cerebellum.

2d. That they are intimately connected together, and invariably accompany each other, in all their ramifications.

3d. That every common nerve is connected with the cerebrum and cerebellum; and, therefore, that every nerve is composed, in fact, of a branch from the cerebrum, and another from the cerebellum.

4th. That every branch of nerve connected with the cerebrum, contains and conveys a peculiar energy, fluid, or power; that every branch from the cerebellum contains and conveys a peculiar fluid, or power, alfo; but, effentially different in its properties from the former; and, confequently, that every common nerve is compoled of a nervous branch from the cerebrum, and another from the cerebellum; each of which is fupplied with its 'peculiar power, effentially different from the other.

5th. That the heart and fanguiferous veffels contain and convey the blood; which is compofed of two diftinct principles, with their refpective powers in chemical combination.

6th. That the blood derives its principles and fupport, from the atmospheric air, constantly taken into the lungs; and from the food repeatedly taken into the stomach.

7th. That the principle taken from the air is the acid principle, rendered aeriform by the æthereal power.

8th. That the principle felected and acquired

from the food is the alkaline, or antacid principle; combined with a portion of the phlogiftic power.

9th. That the blood, thus conftantly fupplied with the acid principle, with its æthereal power; and with the alkaline principle, with its phlogiftic power; is capable, by co-operation with the nerves and their refpective powers, of producing all the functions of life; all the actions and operations of the human fyftem.

crent from each other.

### SECTION III.

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On the powers of the brain and nerves; by which they produce their effects upon muscular fibres.

•. I has been concluded on probable grounds, (fect. ii. 2. 3.) that the cerebrum and cerebellum, and their respective nerves, are effentially different from each other, with respect to their general properties; and the fluids, energies, or powers which they contain and convey, when excited to action.

2. What are those fluids, or powers; and from whence are they derived? Certainly from the blood; and the blood acquires them from the air and food, which are so necessary to support the life and animation of the brain.

3. If a man be deprived of a confiderable

quantity of blood, he faints; if the loss be very great, he dies.

If a man be prevented from breathing pure air, the functions of the brain quickly languish; the senfes and reasoning powers are suspended; and perfect insensibility and inconscious suffer in death.

If he be deprived of food, all the powers of the body and mind gradually diminish; and a total ceffation of all the functions of the system, or death, is the consequence.

Air of the pureft kind without food, cannot preferve the powers of the brain; and the moft generous food and exhilarating cordials are applied in vain, to fupport and excite the faculties of the brain, if air be wanting.

4. It is evident, then, that the functions of the brain and nerves immediately depend upon the blood; becaufe if the brain be not largely fupplied with blood, its powers and functions are diminished, or entirely cease.

It is equally certain, that the blood with which the brain is fupplied, muft contain both the principles which it acquires from the air and from food; for if the blood be deprived of either, or both of those principles, the functions of the brain are fuspended, or deftroyed. It is evident, therefore, that the brain does acquire from the blood, either the acid principle with its æthereal power, and the alkaline principle with its phlogiftic power; otherwise it feparates from the blood the æthereal and phlogistic powers, and leaves the acid and alkaline principles combined in the blood.

5. The brain, then, does feparate and acquire from the blood, either the two powers; or the two principles with their powers combined with them; becaufe, without a conftant fupply of blood its functions ceafe; and, without a conftant fupply of air and food, the blood is incapable of fupporting those functions.

6. But, the principles which the brain acquires from the blood, are applied to the purpole of supporting the actions of the fystem :-- those principles, then, are transmitted from the brain, along the nerves, to the muscles. If we confider the extreme minuteness, or exility of the nervous fibres, which convey these powers from the brain; and the rapidity of the motion with which those powers are transmitted along the nerves; it will appear highly improbable to fuppofe that the acid and alkaline principles themselves, are propelled along the nerves; and, it is therefore reasonable to conclude, that the brain does, in reality, feparate and acquire from the blood, the æthereal and phlogiftic powers only; completely difengaged from their refpective acid and alkaline principles; which are, therefore, left combined in the blood.

7. We may then reafonably conclude, that the brain and nerves do feparate from the blood the æthereal and phlogistic powers; that those powers, when excited, rapidly flow along the nerves to affist in the necessary actions of the parts to which they are diffributed; that they are difcharged from the nerves when they produce those actions; that a constant supply of those powers from the blood is necessary to replace the æthereal and phlogistic powers expended in those actions; and, that a constant supply of air and food is therefore requisite to enable the blood to afford those necessary supplies to the brain and nerves.

8. As the æthereal and phlogiftic powers, then, are effentially neceffary to fupport the functions of the brain; and by being excited to flow along the nerves, produce the various actions of the fyftem; and, as the brain and the nerves proceeding from it are evidently of two diftinct kinds; the cerebrum and cerebellum; it is natural to fuppofe, that the cerebrum and its nervous fibres, particularly, fecrete and convey one of those powers; and the cerebellum and its nerves the other. Two diftinct powers, or principles, are evidently requisite to fupport the functions of the brain; and, as the cerebrum and cerebellum are diftinct portions of the brain, there can be no reafon given why those parts are fo diffinctly formed, unless it be, that each may fecrete its diffinct power, or active principle, from the blood : and, as the medulla oblongata and medulla fpinalis, from which the nerves proceed, are evidently formed of fibres from both the cerebellum and cerebrum; it is reafonable to conclude, that every common nerve is composed of fibres from both the cerebrum and cerebellum; and, that every fibre is supplied with that peculiar power, which is fecreted from the blood, by that portion of the brain to which it is immediately connected.

I hold it, therefore, perfectly allowable to draw the following conclusions :

Ift. That the brain feparates from the blood the æthereal and phlogiftic powers; pure and uncombined with the acid, or alkaline principles.

2d. That the brain evidently confifts of two diffinct portions, of different organization, and E

# form; and, that the cerebrum separates from the blood, one of those powers only; and the cerebellum the other.

3d. That the nerves connected with, or arifing from the cerebrum, contain and convey the fame power as the cerebrum feparates from the blood; and that the nerves of the cerebellum, only convey that power, or kind of power, which is peculiarly fecreted by the cerebellum.

4th. That all the nerves being derived from the medulla oblongata and fpinalis, are formed of diftinct fibres, from both the cerebrum and cerebellum; which mutually compose and conftitute the medulla oblongata and medulla spinalis.

5th. That every common nerve thus formed, and confifting of diffinct fibres from the cerebrum and cerebellum, does contain both the æthereal and phlogiftic powers; the fibres arifing from the cerebrum, diffinctly poffeffing one power; while the fibres from the cerebellum diftinctly contain the other.

6th. That when these powers are excited, they flow along the common nerve, to the parts whose actions they are concerned in producing; and are there discharged from the nervous extremities.

7th. That the brain must require a fupply of æthereal and phlogistic powers from the blood, equal to the expenditure in producing the actions of the fystem; and, confequently, that the neceffity of air and food to restore those principles to the blood, must equal the degree of action in the fystem, by which they are expended.

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#### SECTION IV.

On the action or contraction of muscular fibres.

1. MUSCULAR fibres, whether they be fubject to the will, or act independently of it, are ftill of the fame nature : their contractions are fimilar in effect; and, therefore, to be attributed to fimilar caufes.

2. A muscle, subject to the will, or what I shall call, for conveniency, a voluntary muscle, cannot be made to act by volition, if the nerve by which that muscle is connected to the brain, be cut; confequently, the nerves perform an effential part in voluntary muscles.

3. But, as contraction is an effect produced upon a mulcular fibre; and as the nerves are effentially neceffary in producing that effect, in voluntary muscles; fo they must also be effentially neceffary to produce that effect in all fibres, whether voluntary, or involuntary.

4. The nerves, then, form an effential part in the conftruction, and communicate a power, effentially neceffary in producing the contraction of all mulcular fibres, whether voluntary, or involuntary.

5. If a man, in perfect health and vigour, be fuddenly deprived of a large quantity of blood; although the brain and nerves, a moment before, were replete with power and animation; yet, upon that lofs of blood, the power of moving the mufcles will be loft alfo.

If in an animal of any kind, in perfect health and vigour, the arteries fupplying any mufcular part with blood, be cut, or tied; the power of moving that part, or mufcle, will be diminished, though the brain and nerves are unaltered and unexhausted. Confequently, the prefence of blood is effentially neceffary to the perfect action of mulcular fibres.

6. What is contraction ?—In what does the contraction of a mulcular fibre confift ?—The fibre is fhortened; its extremities are brought nearer together :—in fact, the particles of matter, of which the mulcular fibre is composed, are approximated; that is, they are attracted nearer to each other.

7. Muscular contraction, then, is neither more nor lefs than this; the particles of matter, arranged fo as to form a fibre, by the influence of the nerves, are attracted nearer to each other.

8. The component particles of a mulcular fibre, in their common, or inactive state, are confiderably distant from each other: the nerves impart a power, or powers, by which those distant particles are attracted to each other; confequently, their distance must be lessened, and the fibre they form must become shorter. 9. But, as the particles composing muscular fibres when not in action, are diftant from each other; the power by which they are rendered attractive to each other must be extended from one particle to another; fince nothing can act where it is not: confequently, the power communicated by the nerves, must extend around the component particles of the muscle, in an atmospheric state; fo, that the atmosphere of one particle may be in contact with the atmosphere of the next particle to it.

10. But, if a power forms itfelf into an atmolphere around a particle of matter, it is evident, that it does not fimply attract that particle fo as to enter into close combination with it; but, on the contrary, it merely arranges itfelf around it, in an atmospheric ftate; therefore, it cannot be fuppofed that two fimilar atmospheres, thus arranged, can attract each other.

II. It is well known, that the particles of the acid principle, when they acquire atmofpheres, and become aeriform, are not attractive amongst themselves; on the contrary, the atmosphere furrounding each acid particle, acts against, or resids the approach of every similar atmosphere: and, as was before observed (sect. ii. 14) the particles of the alkaline principle, when furrounded by the phlogistic power, are kept distinct and distant from each other; confequently, those atmospheres of phlogiston do not attract each other, nor draw the alkaline particles together.

12. But it has been fhewn, (fect. ii. 14) that an atmosphere of the æthereal power, furrounding the acid principle, will attract an atmosphere of phlogistic power, around its antacid principle; and by that attraction they will draw their respective particles of acid and alkaline principles into contact; confequently, by analogy we are led to suppose, that muscular fibres are formed of particles of the material principles, simply connected together, by simple fibrils; and, that the nerves of the two kinds, convey the two contrary powers, to those material particles in muscular arrangement, each power communicating with its alternate particles; which powers, when difcharged from their refpective nervous fibrillæ, affume an atmospheric ftate around the muscular particles; and, that those contrary atmospheres of the æthereal and phlogistic powers attract each other, and the particles which they furround, into combination; by which means, the fibres formed by those particles, must be rendered shorter, of course.

I therefore conclude-

1st. That every muscular fibre is formed of particles of the material principles, in muscular arrangement, connected together by fimple fibres.

2d. That those particles are alternately connected with the two kinds of nervous fibrillæ; every other particle being connected with the æthereal; and every intermediate particle with the phlogistic nervous fibrillæ, or the fibres which convey those powers. 3d. That when the nerves are excited, they discharge their respective powers.

4th. That those powers flow to, and furround their respective particles of matter, in muscular arrangement; and,

5th. That the æthereal and phlogiftic powers, thus furrounding the alternate particles of the material principles in mulcular arrangement; by their mutual attraction to each other, draw their refpective material particles into contact; and, by that means, the fibre formed by those particles is fhortened; and the æthereal and phlogiftic powers being difcharged, combine together, and conflitute fire, or the heat which is produced in animals, by the functions of life.

It is not eafy to conceive, however, how the æthereal and phlogiftic powers, thus fimply communicated to the particles of matter in mufcular arrangement, can form atmospheres around those particles, fo as to extend from one to the other; when in their common, or inactive flate, they must be confiderably diftant; because, as the æthereal and phlogistic powers flow along the nerves, they cannot be in the state of atmostrong fpheric arrangement.

If, then, the æthereal and phlogiftic powers, when excited to flow along their refpective nerves, are fimply excited, but not atmospheric, it is natural to fuppose, that when communicated to their respective particles, in muscular arrangement, they will flow around them in states of fimple excitation, but not forming any extensive atmospheres:—but, as those particles in muscular arrangement are distant from each other, some intermediate powers extending from one particle to another, must be necessary, to bring them together, and those powers must be excited by the nervous powers.

It appears, then, that the nervous powers, when excited, excite other powers; and that those powers draw the muscular particles together by their attraction to each other.—But, before we proceed further, it may not be improper to confider what attraction itfelf is; in what circumftances it takes place; and what are the powers and conditions neceffary to produce it.

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#### SECTION V.

On attraction, and the powers by which it is produced.

A TTRACTION is the force, or power, drawing two or more bodies towards each other; or holding them together when in contact.

2. Attraction is an effect, produced by an adequate caufe: nothing cannot be adequate to the removal of two bodies towards each other; therefore, whenever two diftant bodies are attracted towards each other, it must be by an intermediate fomething; poffeffing the power of moving them in those directions.

3. Attraction implies, at leaft, two bodies; but does it require that each substance should have its attractive power, or is one fimple attractive principle fufficient to explain attraction in all cafes? for, as attraction is a fimple effect, it must have a fimple cause; and the same effect, in whatever circumstances it is produced, must be referred to the same cause.

4. Let us then attend to the power or powers by which attraction is produced, in its fimpleft and most evident state; that is, the power which the magnet possess of attracting iron.

5. A magnet poffeffes the power of attracting iron at a confiderable diffance :---this power is a fomething in an atmospheric flate, which extends from the magnet, as its centre, to the iron; as is evident; because it may be destroyed by fire, and restored again by another magnetic atmosphere, or by the electric fluid.

6. If a needle be rendered magnetic, what is called its north pole will evidently attract iron at the diftance of fix inches; its contrary, or fouth pole, alfo, will attract iron at the diftance of fix inches; confequently, each pole of the needle has an atmosphere of fix inches extent from the magnet, and each of those atmospheres attracts iron.

7. If another needle be rendered magnetic to an equal degree; its north, or fouth pole, will, alfo, attract iron to the diftance of fix inches; that being the extent of those atmofpheres.

8. The two needles then have four poles; each furrounded with an atmosphere, attractive to iron at the distance of fix inches.—Are all these atmospheres the fame fluid ?—If fo, they will all equally attract or repel each other; because, the fame cause must have the fame effect, when all circumstances are the fame.

9. If we take the north poles of the two magnetic needles, and bring them towards each other, they will repel each the other at the diftance of twelve inches :---then the atmofpheres of the two north poles, being fimilar, repel each other;—in like manner, and at the fame diftance, the two atmospheres of the fouth poles will repel each other.—It is evident then, that magnetic atmospheres, north or fouth, will attract iron, and repel each other.

10. But—if the north pole of one magnetic needle be brought towards the fouth pole of the other, they will attract each other, at the diftance of twelve inches.—It is evident, from the preceding confiderations, that fimilar atmofpheres repel each other:—it is evident, in this cafe, that the atmospheres of the north and fouth pole attract each other: confequently, they are not fimilar atmospheres; nor can they be formed of the fame principle, or power.

11. It is evident, then, inconteftably fo, that there are two diftinct powers; that one of them, being excited to arrange itfelf in an atmospheric state around one extremity of a needle, the other power arranges itself in a similar manner around the opposite end; that either atmofphere will attract iron: that either atmosphere will repel, or refift, the approach of another atmosphere, formed of the fame principle, or power; but, that the two contrary principles will powerfully attract each other, and the needles which they furround, into contact, whenever the atmospheres formed by them are brought within each other's influence, or extent.

12. On a former occafion, (fect. ii. 14, &c.) when confidering the nature of aeriform fluids, the conclusion was the fame :—the atmospheres furrounding particles of the acid principle, and rendering them aeriform, are certainly formed of the fame principle or power; and those atmospheres as evidently repel each other. By repulsion, however, in this and every cafe, I mean no more than the refistance which bodies, fluids, or powers, make against each other, when any external force is applied, tending to make them approach nearer than the point of fimple contaction.

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The atmospheres furrounding particles of the alkaline principle are fimilar, and repel each other:

But, if an acid and alkaline gas be mixed together, their refpective atmospheric powers will inftantly attract each other; and drawing the acid and alkaline principles together, will leave them in combination, and difappear.

It is evident, then, in this cafe, as in magnetifm, that fimilar atmospheres repel each other: that the atmospheres of the acid and alkali attract each other; therefore, they are not fimilar; and, confequently, it is evident, that particles of the acid principle are rendered aeriform, by means of a power of one kind, arranging itself in an atmospheric flate around each particle; that the particles of the alkaline, or antacid principle, are rendered aeriform by a power of another kind; that fimilar atmofpheres, or of the fame power, in all cafes repel each other; but, that the atmospheres formed by one power, will, in proper circumftances, attract and combine with the atmofpheres formed by the other; and by that coattraction of the two atmospheres, their respective bases of acid and alkali are drawn into combination.

13. That the acid and alkaline particles themfelves can have any attractive influence upon each other in the aeriform state, is impossible.

A pint of pure air, formed of the acid principle rendered aeriform, weighs, in the common atmosphere and temperature, about nine grains; —a pint of nitrous acid itself, weighs about nine thousand grains;—a particle of the acid principle then, in an aeriform state, occupies a space one thousand times greater than when it is in its acid state.

The power, therefore, which conftitutes the atmosphere of a particle of the acid principle, and renders it aeriform, is one thousand times more extensive, than the particle of acid itself

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is; and, therefore, nothing can touch or act upon that central particle of acid, without first of all removing, destroying, or passing through this atmosphere, fo much more extensive than the space occupied by the particle of acid itfelf.

When a particle of the contrary, or alkaline principle, is in a fimilar, or aeriform flate, it muft be furrounded by an atmosphere of at leaft equal extent; therefore, a particle of the alkaline principle muft be rendered aeriform, by being furrounded by an atmosphere, occupying a space one thousand times greater, than what the particle of alkali itself occupies: confequently, it cannot be possible that the acid and alkaline particles, in the centres of those widely-extended atmospheres, can attract each other; or can be brought into contact, but by the mediation of those very atmospheres themfelves, attracting each other, and drawing their respective centres together.

14. The united powers of mechanism can-

not make two atmospheres of the same power combine :---they may be compressed, displaced, or deranged, by extra force; but the instant that the external force is removed, the powers refume their usual state of arrangement; and this power of arrangement it is which constitutes elasticity.

15. Let us now attend to electric attraction.— If a globe of glass be connected to an infulated conductor; if an infulated rubber be also connected to an infulated conductor, and the rubber be made to excite the globe, an electric atmosphere will flow from the globe to its conductor; and at the same time, an electric atmosphere will flow from the rubber to its conductor also.

If two light bodies, fulpended by non-conducting filaments, be brought to the conductor of the globe, each will receive an atmolphere of electric fluid; and the two atmofpheres will repel each other. If two light bodies, in like manner, be applied to the conductor of the rubber, each will receive an atmosphere, and the atmospheres will repel each other;—fimilar electric atmospheres, therefore, invariably repel each other.

If one light body, having obtained its electric atmosphere from the globe, be brought near to another, whole electric atmosphere was acquired from the rubber; the two atmospheres will attract each other; will draw the two light bodies together; and will combine and difappear :- these two atmospheres, then, attract each other :-- fimilar atmospheres repel each other; - thefe, then, are not fimilar atmofpheres :--- that is, they are formed of different principles, or powers; and, as was found to be the cafe with magnetic atmospheres, and aeriform fluids, atmospheres, formed of the fame power, repel each other; but, an atmosphere formed of one power, will attract and combine with an atmosphere formed by the other, or contrary power.

16. I affume, therefore, as an incontestable fact, that there are two diffinct powers in nature; which are capable of forming different degrees and modes of connexion with the principles of matter; that when either power is excited by its connexion with matter, it has no attraction to the fame power, in a fimilar state of excitement with other portions of fimilar matter; but, when the two powers are in fimilar states of connexion with their respective material principles, and in fimilar states of excitement, that those two contrary powers will attract each other; and, confequently, that power of mutual attraction will be exerted upon the particles of matter which each is connected with; and will draw, or tend to draw them together.

17. As attraction is, in all cafes, the fame effect, it must, in all cafes, be produced by the fame cause: these two distinct powers, then, by connexion with the acid and alkaline principles, become attractive to each other; and by their mutual co-action it is, that every attraction in nature is performed.

18. I have, on a former occasion, (fect. ii. 17.) given the name of the æthereal power, to that power which is excited to arrangement by the acid principle; and that power which is excited to arrangement by the antacid, or alkaline principle, I have called the phlogistic power; and by these names I shall continue to diffinguish them.

19. The æthereal and phlogiftic powers, then, by their affinities with matter, and attraction to each other, produce all the attractions, whether chemical, magnetic, or electric; and even the attraction which connects worlds with worlds, and fystems of worlds with other fystems, fo as to form a whole—an universe!—as wonderful as it is extensive!—!—!

These two powers are universally diffused, and present in every part. They are excited by their refpective material principles, and receive different degrees and kinds of excitement, as those material principles happen to be differently circumstanced, and combined with them, and with each other.

They conflitute the atmospheres which render particles of the acid, or alkaline principle aeriform; they form the magnetic and electric atmospheres :---fimilar atmospheres of the fame power always repel, or refift each other's approach.

Æthereal and phlogiftic atmospheres, in fimilar states, attract each other, and their refpective material principles; and when the æthereal and phlogistic powers combine, in a state of excitement, and become disengaged from matter, they constitute a new compound, which is Fire;—and that fire, acting upon them in their common state of universal diffustate from the state of universal diffustate of excitement which we call light. 20. Aerial, magnetic, and electric atmofpheres, therefore, are formed of the æthereal and phlogiftic powers, when excited to atmofpheric arrangement by the acid and antacid principles, in different ftates and combinations : the univerfal attraction which connects worlds into fyftems, and fyftems into an univerfe, is effected by the fame two powers, equally and univerfally diffufed, as far as creation extends ; in which ftate of univerfality, worlds are their exciting centres.

Light itfelf is no other than an impulfive excitement communicated to those two powers, in their flate of universal diffusion; and fire is produced, whenever those two powers, excited by connexion with the material principles, combine together, in that excited flate, and recover their freedom; by the particles of matter they draw together, attracting each other to combination.

21. That all these kinds of attraction are performed by the same two powers, is abundantly evident, from a thousand circumstances.

The æthereal and phlogiftic powers in an aerial ftate, by combination give light; fo do electric atmospheres, and fo does fire.

Light, by refiftance, forms fire: aerial atmolpheres by combination form fire; fo do electric atmolpheres.

Light, fire, or electric atmospheres, impart to the alkaline principle the phlogistic power; and render its particles aeriform, or inflammable air; and they also convert the particles of the acid principle into pure air, by fupplying them with the æthereal power.

Magnetic atmospheres are destructible by fire, or by electric powers; and iron may be rendered magnetic by the phlogistic and æthereal powers in an electric state; and, in all cases, if iron be deprived of its phlogistic power, it is rendered incapable of exciting the æthereal and phlogistic powers to magnetic arrangement.

22. In fhort, all atmospheres, whether aerial, magnetic, or electric, with their general properties and laws of action, are inexplicable, by the utmost efforts of ingenuity, if two powers are not admitted, as producing those different atmospheres, by each being excited in a state of separation from the other.— Attraction can only be explained by their coaction, and coincidence; fire by their combination; and light by an impulsive excitement communicated to them in their common state of universal diffusion.

That the fame two powers, (the æthereal and phlogiftic powers,) affume all thefe ftates, and produce all thefe effects, is evident, from the convertibility of one ftate into another, mutually and reciprocally; from the refemblance that all atmospheric arrangements have to each other; from the repulsion which takes place in every kind of atmospheric arrangement between. fimilar atmospheres, whether æthereal or phlogiftic; from the attractive force which is always produced when the two contrary powers combine, whatever be their peculiar ftate of excitement; from the fire which they commonly form by combination; from the excitement which that fire commonly gives to light; and from the facility with which light may be converted into fire.

23. From the preceding confiderations I draw the following conclusions :

ift. That an æthereal and a phlogistic power exist, universally.

2d. That the æthereal power is capable of being excited to atmospheric arrangement by the acid principle; and, the phlogistic power by the alkaline principle.

3d. That those principles of matter, in different states of combination and activity, impart different kinds or degrees of excitement, to the æthereal and phlogiftic powers.

4th. That two atmospheres of the fame power, in fimilar flates of excitement, conftantly and mutually repel each other.

5th. That an atmosphere of the æthereal power, will mutually attract and be attracted by an atmosphere of the phlogistic power, in a similar state of excitement.

6th. That the effect of that mutual attraction is combination; by which the particles of matter those atmospheres furround are drawn together, if not counteracted by a superior power.

7th. That the æthereal and phlogistic powers by uniting in this state of excitement form fire, when difengaged by the combination of their respective material principles with each other.

8th. That light is a progressive excitement

imparted to the æthereal and phlogiftic powers in their common flate of general and univerfal diffusion ;—and

9th. That in that ftate of general diffusion, they are excited by worlds, and fystems of worlds, to bind the whole into one grand universe; in which their attractive powers are so moderated by distance, as just to counteract the rectilinear tendency of motion; by which a whole is produced; in which every part is regular in its motion, and undeviating in its circuitous path !

I have fo frequently confidered this fubject in my former tracts, and in fo extensive a manner, that I neither think it neceffary, not feel myfelf disposed to enlarge upon it in this place. There are, however, fome peculiarities attending these two attractive powers, which are too effential to be overlooked; these are the simultaneous production of similar excitements in the two contrary powers by separation : the power which simple

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atmospheres have of exciting fecondary or external atmospheres; and, the reciprocal changes which take place between the powers of attraction and arrangement; which will therefore be confidered in the following fection.

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## SECTION VI.

On the general laws by which the æthereal and phlogistic powers are regulated, in their operations with the material principles, and with each other.

#### LAW I.

THE excitation of the æthereal and phlogistic powers is simultaneous.

1. The phlogiftic and æthereal powers, as already obferved, (fect. v. 19.) are univerfally extended; and, confequently always prefent in their common flate of general diffusion. In that flate they have the fimple excitement of general attraction, by which diftant maffes of matter are connected together; confequently the æthereal and phlogiftic powers in that flate of general excitement attract each other. 2. Whenever iron becomes *magnetic* it invariably acquires two atmospheres; one at each extremity: the atmosphere at the north pole, or at the fouth pole, repels every fimilar atmosphere; but the atmosphere of the north will powerfully attract that of the south pole of another magnet; consequently, as before observed, (sect. v. 10.) the two contrary atmospheres are formed of two distinct powers. But, whenever one atmosphere is excited, the other appears at the same time, invariably.

3. It appears, then, that whenever the two powers in their common flate receive an excitement of a more powerful kind, they will affume a new flate : but, it appears equally evident, that the new flate of excitement confifts in feparation, as well as excitement; for neither power can affume the flate of magnetic excitement, at one extremity of a needle; unlefs the other power affumes a fimilar flate at the other extremity.

4. It appears probable, then, that the æthe-

real and phlogiftic powers, when combined, are inactive with refpect to other matters; that when they are feparated they are active, and affume the atmospheric arrangement, and retain that activity till they can again combine; by which combination they draw the material principles with which they are connected, together; which conftitutes attraction.

5. That this is probable from the confideration of magnetic atmospheres, is evident; and that it is a general law will appear evident from the following observations:

6. Whenever *electric* appearances are excited by an electric fubftance and its rubber, it is univerfally known, that two atmospheres are invariably produced. If the apparatus be properly adapted for the purpose, one atmosphere will flow from the electric to its conductor; and another, at the same time, will flow to a conductor connected with the rubber. These atmospheres are at all times and in all cases simultaneous.

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It has been already faid, (fect. v. 15, &c.) that these atmospheres are necessarily formed of two powers; because, like all other æthereal and phlogistic atmospheres, similar atmospheres repel each other invariably; but, an atmosphere from the electric, as constantly attracts an atmosphere from the rubber.

7. It is evident, then, that the phenomena of electricity depend upon the æthereal and phlogiftic powers being excited and feparated from each other; confequently, each affumes the ftate of electric arrangement at the fame inftant; and they remain in those ftates of electric atmofpheres till they have an opportunity of combining; to effect which combination they draw their respective centres together, if nothing prevents, and by uniting lose the electric properties they had while in a ftate of feparation,

8. Whenever either of the two powers, æther and phlogifton, is *chemically* excited and feparated from the other, that other at the fame time, becomes equally active, and acquires chemical properties and affinities. Thus, nitrous acid confifts of the antacid principle, with an excefs of the acid principle. If it be expofed to the influence of the æthereal and phlogiftic powers in the flate of light, the acid particles will attract the æthereal power, and excite it to arrangement around them, by which they will be rendered aeriform and conftitute pure air; and, at the fame inflant, the antacid particles will attract the phlogiftic power and acquire a change of colour and properties. Thefe antacid particles do not, indeed, become aeriform with their phlogifton, becaufe there is an excefs of acid ftill remaining to detain them in combination.

So, alfo, when calces of gold, filver, mercury, &c. are exposed to the action of fire, light, or electric powers, when the earthy basis of the metal acquires the phlogistic power, which reftores it to its metallic lustre and properties, the acid particles which were combined with it in the state of calx, combine with the æthereal power, invariably; fo that both the æthereal and phlogiftic powers acquire the excitement of chemical affinities at the fame time.

9. It is evident, then, that when the æthereal and phlogiftic powers are feparated from a ftate of fimple combination with each other, whatever degree or kind of excitement is imparted to the one, the other, by the fame means, becomes equally and fimilarly excited ; whether it be the magnetic, electric, or chemical arrangement and attraction which they are excited to.

### LAW II.

WHEN the æthereal and phlogiflic powers are feparated and fimultaneoufly excited, they are capable of imparting a fecondary excitement to the common powers furrounding them.

1. When the æthereal and phlogiftic powers are excited to form *electric* atmospheres; those atmospheres will diffuse themselves upon the furface of a conducting body. 2. Thole atmospheres are of small extent, as is evident from this, that the two contrary atmospheres require to be brought very near each other before they can combine and disappear; and though they easily spread upon any conducting surface, they cannot communicate themselves from one body to another, unless those bodies approach very near to each other; consequently, the true electric atmosphere is of small extent from the furface it furrounds.

3. If a conductor be rendered electric by a phlogiftic atmosphere, although that atmosphere will not combine with its contrary or æthereal atmosphere whose conductor is at the distance of an inch, and consequently that atmosphere is not extended half an inch from the furface of its conductor; yet it will attract a light body at the distance of many inches:—it must, therefore, have a secondary atmosphere of several inches extent, beyond the primary electric one.

4. This, however, is not properly the electric atmosphere, because it is incommunicable by it-

felf; a light finall body may be attracted by it, and completely immerfed in it, and may ftill be withdrawn without any electric communication; it is only when the body has been in contact with the real, primary, electric atmosphere, that it acquires a portion of that electric atmosphere, and then is repelled; according to the general law, that fimilar atmospheres repel each other.

5. If two conductors, one having an electric atmosphere of the æthereal, and the other of the phlogistic power, be placed twelve inches from each other, those two contrary powers cannot combine, because they are not in contact.

If a light body be brought between them, it will be attracted by that atmosphere to whose influence it is most exposed; it will be drawn to the furface of the conductor, till it arrives at the primary atmosphere itself; it will then be charged, repelled, and attracted to the other conductor; where it will be discharged, re-electrified with the contrary electric power, and repelled; and so on, in repeated alternations; till it has difcharged the atmosphere of each, by conveying it to combine with the other; and till the repulfion of one, cannot propel the intervening body within the attractive atmosphere of the other.

6. It is evident, then, that the two electric atmospheres of æthereal and phlogistic powers, though of small extent themselves, have secondary or external atmospheres which communicate from one to the other, or extend around each to a great distance.

It is evident, that each power has its diffinct fecondary atmosphere; because each conductor will attract a light body to itself, at a confiderable diffance.

It is evident that the fecondary atmosphere of each power in an electric state, is different from the fecondary atmosphere of the other; because two bodies with similar electric and secondary atmospheres, repel each other to the extent of those secondary atmospheres; and, an external or secondary atmosphere furrounding the conductor of the electric, will attract the fecondary atmosphere furrounding the conductor of the rubber, fo foon as those fecondary atmospheres are in contact; and at a much greater distance, than that where the primary electric atmospheres came in contact and combine.

7. It is impoffible, then, to deny, with any fupport from reafon, that every body in an electric flate, has a primary and fecondary atmosphere furrounding it : the fecondary or external atmosphere, will attract all bodies within its extent; but it is incommunicable, unless the body it attracts be brought in contact with the primary atmosphere; in which case, a portion of that primary atmosphere will diffuse itself to the approaching body, and with it a portion of the fecondary atmosphere also; by which the body will be repelled, as having an electric atmosphere, fimilar in its principles to that of the body from which it was communicated.

.8. It is evident, then, when the æthereal and phlogiftic powers are separated and excited to

the electric ftate, that each will flow along conducting furfaces near them :--that in those ftates of electric excitement they are extended to a fmall distance from the conducting furface; and that each will communicate a certain degree of excitement to the contrary powers present in their ftate of universal diffusion.

9. When the æthereal power is rendered electric, it will excite the phlogiftic power in common diffufion, to form a fecondary atmosphere around it; at the fame time, the phlogiftic power being rendered equally electric, will excite a fecondary, or external atmosphere of the commonly diffused æthereal power around it : fo that the æthereal and phlogiftic powers, when feparated and rendered electric, give a peculiar excitement to the powers in the common state of diffusion, by which they become feparated, and form fecondary atmospheres attractive to each other and to matter in general.

Each external atmosphere attracts the other; each will attract bodies within its extent, to its

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respective centre; each of them will furround another body to which a portion of its primary exciting atmosphere has been communicated by contaction : each of them will repel a fimilar atmosphere, thus communicated to another body; but, neither of them can pass to any other body, to which its exciting primary atmosphere has not been communicated ; neither can the two external atmospheres though formed of the contrary powers, and powerfully attractive to each other, combine, and return to their common state of diffusion, till their respective primary atmospheres by coming into contact, destroy each others electric properties and arrangement; in which cafe, both primary and fecondary atmospheres will combine and return to their equal ftate of general diffusion.

10. That the æthereal and phlogiftic powers, when excited to electric arrangement, in flates of feparation, have the power of exciting the furrounding powers in their common flate, fo as to form fecondary or external atmospheres around the feparated powers in the electric flate, is abundantly evident, from what I have now advanced; and particularly from the more minute difcuffions of the fubject, which I have laid before the public upon various occafions; and that these powers in other states of excitement have fimilar effects upon the common powers is undeniable.

II. Magnetism is peculiar to iron.-If iron be deprived of its phlogiston, it loses its power of becoming magnetic. The magnetic atmofpheres are, to a certainty, formed of contrary and diffinct powers in arrangement : that extremity of a needle which is now pointing to the north, may, by the proper application of a magnet, be made to point to the fouth : confequently, either extremity of a needle is equally well adapted to become the centre of either of the magnetic powers in arrangement; and, therefore, the needle is formed of certain principles which are capable of exciting either of the powers to magnetic arrangement; and which principle becomes excited at either extremity, depends entirely upon the circumstances which produce that excitement.

12. The needle, then, throughout its whole extent, is equally attractive to the phlogiftic and æthereal powers; and it only becomes magnetic when its phlogiftic power is peculiarly excited towards one extremity; and its æthereal power to the other, as a conftant and invariable confequence.

13. The needle, then, in its natural flate, contains a certain proportion of the æthereal and phlogiftic powers, attracted within its fubftance by its component particles.

When it is excited that æther and phlogifton are feparated; and the phlogiftic power is attracted by the particles of the iron at one end of the needle and the æthereal power at the other.

The æthereal and phlogiftic powers are then excited by feparation and by being attracted by the particles of iron conftituting the needle. The needle does not contain more æthereal and phlogiftic power when magnetic, than in its natural ftate; only, those powers are separated; one being drawn towards one extremity, the other towards the contrary.

The powers thus excited, then, are fimply diffufed within the fubftance of the iron; and are attracted and excited by every individual particle composing that needle; in confequence of which, they are not diffusible like the electric powers, which are fimply excited on the furfaces of bodies.

In this ftate of excitement, then, in which the æthereal and phlogiftic powers are fimply diffufed through the iron and excited by its particles, individually, each power excites its fecondary atmosphere; the æthereal power collected and excited at one extremity of the needle, excites the phlogifton of the common powers, univerfally diffused; and the phlogistic power at the other extremity of the needle, excites its fecondary atmosphere of the æthereal power, in the common ftate of diffusion: these fecondary atmospheres are extended around each pole; each will attract iron; fimilar atmospheres will repel;

and the two contrary powers will powerfully attract each other. When a bar of iron has been attracted to one pole of a magnet, it cannot be repelled; becaufe the primary magnetic power is not diffufible; being fimply excited within the very fubstance of the iron, by which it is naturally attracted in a peculiar manner, and from which it is infeparable; but, on the contrary, it will be attracted and detained, becaufe its own powers are excited to a magnetic flate; the phlogiftic power of the magnetic needle will attract the æthereal power of the iron bar, or needle, to that extremity in contact with it; and its phlogiftic power will, in confequence, become equally excited at the diftant extremity ; in confequence of which, when removed, it will be found to be in a magnetic ftate alfo : only, that end which was in contact with the æthereal end of the magnet, will be phlogiftic; and the contrary end will have the æthereal power in magnetic excitement; and those powers, thus feparated within the needle, or bar of iron, will each excite a fecondary atmosphere around them, at-

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tractive to iron and to each other, as in the needle by which it was excited.

14. In chemical excitement the æthereal and phlogiftic powers are equally fubject to the influence of this law.

We know that the acid and alkaline principles will powerfully be attracted and combined if brought together: attraction, in all cafes, is produced by the fame caufe; that caufe is the mutual co-action, and progreffive coalefcence of the æthereal and phlogiftic powers, in fimilar ftates of excitement; the acid and alkaline principles, therefore, in their pureft, fimpleft, or most powerful and condensed ftates, have each its respective power chemically excited around it to a fmall extent; and those powers by mutual attraction, draw their respective principles into combination, and detain them there.

If these two principles be separated, the power chemically excited by each principle, will, then, attract a *fecondary* or *external* atmofphere, and affume the aeriform ftate; unless one or both be still detained, or attracted by other principles in a more condensed state.

Thus nitrous acid, when feparated from its combination with the antacid, or alkaline principle in various states, and by various operations, excites an external or fecondary atmosphere, and forms, by that means, pure air; and inflammable air is in many operations produced, when the alkaline principle is feparated from the acid principle, and excites an external atmosphere of the phlogiftic power. The calx of mercury is reduced in close veffels, by a degree of heat fufficient to remove the particles of the antacid principle, or earth of the mercury, from the acid principle, fo as to deftroy their attraction, by feparating them beyond each others extent; in which cafe, the acid particles excite an æthereal atmosphere, and form pure air ; while the antacid particles of the mercury excite the phlogiftic power ; which they attract in fuch proportion as to reftore them to their metallic ftate of pure mercury.

It is in numberlefs inftances evident, that the two material principles are capable of affuming various states; fometimes being condenfed into the flates of powerful acids, or alkalies; at others being expanded into aeriform fluids; and frequently being in various intermediate states, as they happen to be combined together, in greater or less proportions : it is evident, therefore, that these principles, at fome times, poffess the powers in states of fimple chemical excitement; and at others, that they acquire extensive atmofpheres and expand into air; in which ftate, the different principles are feparated and rendered individually aeriform. Confequently, it is reafonable to fuppofe, that when the æthereal and phlogiftic powers are *chemically* excited, they form atmospheres of fmall extent around their refpective material principles, attracting them together; but if they be feparated, each power, at the fame time, excites a fecondary atmosphere around it, to a confiderable extent, by feparating and attracting the common powers, at all times prefent; by which, each principle will be rendered aeriform, unless circumftances forbid.

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# 15. I have entered minutely and largely upon this fubject in my Elementary Principles of Nature; and have given my reasons for concluding, that the fimple particles of matter are homogeneous : that every particle of matter is connected with and furrounded by an atmosphere of one, or other of the powers, of fmall extent :-- that a particle of matter with an atmosphere of æthereal power, in chemical excitement, forms a particle of the alkaline principle; that particles of matter with atmospheres of phlogiston, chemically excited, form the acid principle; that the acid and alkaline principles thus formed mutually attract each other to chemical combination; and, that if they be feparated from combination with each other, each particle, then, excites a fecondary atmosphere of confiderable extent; which, if not interrupted, renders the two material principles aeriform. In these states, similar atmospheres repel; and the contrary powers, or atmospheres, mutually attract each other to combination.

16. I think it allowable, then, to conclude, when the æthereal and phlogiftic powers are

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excited, by contact with matter, to affume either electric, magnetic, or chemical arrangements and properties, that they form, fimply excited atmospheres, of *fmall* extent; differing in the different kinds of excitement: that those fimple atmospheres of the two kinds, whether electric, magnetic, or chemical, are attractive to each other; that if they be separated fo as to be no longer within each others influence, each power, whatever be its state of excitement, immediately excites a *fecondary atmosphere*, of much greater extent around it; that fimilar atmospheres of the fame power, in all cases, repel; and the contrary powers in fimilar states of excitement, are attractive to each other.

LAW III.

THE æthereal and phlogistic powers when separated and excited by the contact and influence of material principles, acquire two tendencies or properties; each power is excited to arrangement around its respective material principle, and at the fame time each is excited to be attractive to the other. These properties reciprocate with each other; so that as the contrary material principles attract each other to combination, their attraction to their respective powers in arrangement diminiscor ceases; and as the material principles become separated from each other, they exert their attractive influence upon their respective powers which they take into arrangement; which arrangement is more or less perfect and extensive as those material principles are more or less perfectly separated from each other.

1. When the æthereal and phlogiftic powers are excited to the *electric* flate, they fimply attract the electric furface to the rubber: the inflant that those contiguous furfaces of the excited electric and rubber, are separated, the simple electric atmospheres are *separated* also; and then each excites its *secondary* atmosphere to extensive arrangement around it. If those secondary or external atmospheres are permitted to draw their repective internal atmospheres into contact, so spon as those primary atmospheres

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attract each other into combination, the excitement of arrangement ceases; and the two external atmospheres return to their common state.

2. It is evident, then, that when the combination of the primary electric powers is deftroyed by feparation, each power exerts its property of arrangement, and acquires an external, extenfive atmosphere; and that when those primary atmospheres can again combine, their properties of exciting the arrangement of atmospheres around them cease, and those atmospheres become difengaged.

3. As the æthereal and phlogiftic powers in the electric ftate of excitement, form merely fuperficial, diffufible atmospheres, it is evident that in those ftates they have no peculiar attraction, confining them to the furfaces they furround; when, therefore, the two powers, forming those primary fuperficial atmospheres, combine, they deftroy each others electric properties, and atmospheric arrangement; and with their fecondary atmospheres return to their usual mode of existence.

4. In magnetifm the fame law prevails. Iron flrongly and peculiarly attracts both the æthereal and phlogiftic powers, and they each other :--in this flate of combination, they have no atmofpheres. If the æther and phlogifton be feparated by magnetic excitement, the moment that their attraction of combination ceafes to operate, their attraction of arrangement takes place, and each power acquires an extensive atmosphere : and the inftant that the æthereal and phlogiftic powers in the magnetic flate of excitement in the iron, combine and return to their ufual or natural flate of equal diffusion through the iron by that combination, their powers of arrangement and of exciting external atmospheres ceafe.

5. Magnetic atmospheres are not diffusible like the electric, because the primary atmospheres of the æthereal and phlogistic powers are excited by the attraction of the particles of the iron to those powers in a state of separation; those primary magnetic atmospheres, therefore, cannot remove from their respective particles of the iron, neither can they combine together in any other manner, than by attracting and mutually being attracted together, in a state of equal diffusion throughout the substance of the iron; they are effential to the iron; they never leave it; they are always attracted by it either singly or combined; and it is only when *separated* that they acquire the power of exciting *external* arrangements, of the powers, in the states of magnetic atmospheres; but their power of exciting the contrary powers to external arrangement *ceases*, the instant that they can *combine* and return to their usual states in the iron.

6. In chemical excitements of the æthereal and phlogiftic powers this law conftantly is obferved. The acid and antacid principles are attractive to each other, by which attraction they will combine in a ftate of neutrality : but, whenever they are *feparated*, the acid principle will immediately excite the *æthereal* power, which is always prefent in fome ftate or other, to atmospheric arrangement; and at the same time, the antacid principle will excite the phlogistic, power.

7. As chemical excitement is produced by the particles of matter in their pure flate, in contact with either the æthereal or phlogiftic power, that flate of excitement and combination cannot be deftroyed; for as matter in different flates enables the two powers to affume different degrees and kinds of excitement, it is reafonable to fuppofe, that when fimple matter and either of the two powers are immediately in contact, they will produce an excitement, which nothing can overpower; and, confequently, which cannot be deftroyed.

8. Matter with the æthereal and the phlogiflic powers, fingly, in chemical combination or excitement, thus conflitutes the two unalterable principles, of acidity and alkalinity :—thefe will powerfully attract each other to combination; but, if they be feparated, the acid principle will excite the æthereal power to arrangement around it; and the alkaline principle will acquire the property of exciting phlogiston to arrangement around it.

9. When the æthereal and phlogiftic powers in fimple chemical excitement, by contact with matter, are combined with each other, perfectly, they have no power of attracting other powers to fecondary arrangement. If they be feparated, the property of exciting the other powers to arrangement, fingly, around them, inftantly takes place: but, if the two principles again be brought into perfect combination, the power of exciting external atmospheres ceases; and the fecondary atmosphere furrounding each principle, will become difengaged, and will therefore combine with the other. For example, either the acid or the alkaline principle, if they be in a state of separation, will attract an atmosphere of the contrary power, and become aeriform : but, if the acid and alkaline airs be mixed together, those atmospheres will draw the acid and alkaline principles together : when those principles combine, they no longer can excite, or attract their repective powers in arrangement, which therefore become difengaged, and no longer atmospheric.

to. The acid and alkaline principles, then, have a ftrong attraction for each other; but, if they are prevented from combining, or are feparated, they will attract their refpective powers into atmospheric arrangement: fo that each material principle has *two* modes of becoming faturated; the first is by *combination*, with its contrary material principle; and the fecond is, by exciting the contrary power, or the power to which each has an affinity, to affume the *atmospheric arrangement* around it.

11. But, as the attraction of combination diminifhes, the power of exciting atmospheric arrangement gradually increases; for if a rod of iron be once passed over by either pole of a magnet, the natural principles of the iron will be imperfectly separated, and they will excite a secondary atmosphere of *small* extent; but, if by repeatedly drawing the magnet over the iron, the native powers of the iron be completely separated, each power will then excite an extensive atmosphere around it.

So alfo in electricity; if the common powers be imperfectly excited and feparated, they will excite fecondary atmospheres of finall extent; but, if by continued friction between the electric and its rubber, the two powers be entirely feparated, each will excite its fecondary atmofphere to an extensive arrangement around it.

The fame law being univerfal, muft take place in every kind of excitement of the two powers; confequently, in the chemical excitement, it is fufficiently evident; for when the acid principle is difengaged from the alkaline principle, it excites the æthereal power to form a complete atmosphere around it, by which it is converted into *pure air*; if it be flightly attracted to combination by the antacid principle, which is not in a ftate, or in fufficient quantity to perfectly combine with it, its æthereal arrangement will be diminished, as in *fixed air*; and, if it be more intimately attracted to combination by the antacid principle, which ftill is not in a flate or proportion to perfectly combine with it, it will retain a ftill lefs proportion of its æthereal arrangement and conftitute an *acid* in a flate of liquidity.

12. In fact, the alkaline and acid principles, with their refpective æthereal or phlogiftic powers, may be combined in ten thoufand various ftates and proportions; in confequence of thefe properties of combination and arrangement of the æthereal and phlogiftic powers, when chemically excited by matter, being *reciprocal*, one *diminifhing* in power as the other *increafes*. And the chief agent by which the material principles are feparated, when combined by chemical attraction, is fire; concerning which a few words may not be improper.

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### ON FIRE.

### LAW IV.

WHEN the æthereal and phlogistic powers are, excited to secondary arrangement, by the influence of matter, and in that state of excitement, combine, and in that excited state of combination become disengaged, from matter, they will retain the power of, or the tendency to, arrangement around matter; and will, thereby, infinuate themselves into the atmospheres of any bodies near them.

1. We know nothing of the æthereal and phlogiftic *powers*, but when they are connected with matter.—Unconnected and unex,cited by matter, they are perfectly unknown to us; and it is only when excited by matter, that they become poffeffed of fenfible powers and activity. 2. We know that the material principles have the power of exciting those powers to arrangement;—and we know that the æthereal power in arrangement will attract the phlogistic power in a fimilar state.

3. If a particle of the acid principle with an æthereal atmosphere, be brought near to a particle of the antacid principle with a phlogiftic atmosphere, the two powers will attract each other by combining; and they will also powerfully attract their respective material principles, fo as to draw them into contact; confequently, the æthereal and phlogistic powers when excited to attract each other, are also attractive to the material principles.

4. The two powers, then, when excited by matter, are excited to arrangement around it : while they remain in arrangement, they are attractive to each other : being feparated from matter, and retaining their excitement, they eagerly feek for matter around which they may arrange themfelves; therefore, when the æthereal and phlogiftic powers are chemically excited by matter, and combine and become difengaged from that matter, in that excited flate, they have a powerful tendency to refume their atmospheric flate around matter.

5. When the æthereal and phlogiftic powers are feparately exposed to the influence of the material principles, they are excited by that influence to become attractive to matter, and to each other, at the fame time :--their attraction to matter is the attraction of arrangement, by which either of the powers becomes atmospheric; and their attraction to each other is the attraction of combination.

6. If, then, the two powers, thus excited by the influence of matter, be combined, and become fuddenly difengaged, ftill, retaining their excitement, they must ftill be both attractive to each other and to matter, as those two tendencies are fimultaneous and infeparable; confequently, the two powers will have a tendency to attract matter, and to recover their flate of ar-

rangement; they, therefore, as foon as difengaged from their former principles, powerfully infinuate themfelves between particles of matter near them, whatever be their flate of existence; they will arrange themfelves around those particles, or will enter into arrangement with the powers already connected with that matter; confequently, the powers connecting those material principles together, by this acceffion of the difengaged powers, in the ftate of excitement, will be extended in their arrangement ; the particles they furround will not be fo closely combined as before, hence, the expansion; and, being lefs powerfully attracted together, by being more diftant, they will become more liable to decomposition.

7. It is not confiftent with my prefent plan to go over the ground that I have before repeatedly trodden; I fhall not, therefore, extend my obfervations, but only fay, that fire is formed of the æthereal and phlogiftic powers, in an excited flate, combined together, and becoming difengaged from the material principles by which ( 91 )

they were excited; as when pure and inflammable airs are exploded together, the æthereal and phlogiftic powers attract each other, till the acid and antacid principles come in contact, and combine; when the æthereal and phlogiftic atmospheres become disengaged in their excited states, attracting each other. In this state of excitement, they form fire; and have a tendency to arrange themfelves around matter, as well as to attract each other; and, therefore, will attach themfelves to any kind of matter near them. If the calx of mercury be that matter, the excited æthereal power will attract and arrange itfelf around the particles of the acid particles, and convert them into pure air; while the excited phlogiston will attach itself to the earth of the mercury, and reftore it to its metallic state, if there be fire enough to separate the earth and acid.

8. If fire pa's into ice, it will extend the arrangement of the powers attracting the acid and antacid principles forming the ice, till they are too extensive to retain the material

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principles any longer in folid combination; and, if the quantity of difengaged æther and phlogifton, in the igneous flate of excitement, be great, they will flill continue to arrange themfelves around the material principles, till those principles become too diftant to attract each other any longer, so as to prevent the full and perfect atmospheric arrangement from taking place, when the whole is converted into vapour.

From what has been thus advanced, in a general manner, upon a fubject of fuch great importance and extent, I draw the following general conclusions:

ift. There are two material principles which conflitute the bases of all bodies, solid, fluid, or aeriform; which I call the acid and the antacid, or alkaline principles.

2d. There are two powers univerfally diffused, which I call the *æthereal* and *phlogistic* powers;—they are effentially distinct from matter, and, by co-operation, they produce attraction, which imparts motion to matter.

3d. The acid principle has a peculiar affinity with the æthereal power; by which, that power is excited to arrange itfelf in an atmofpheric ftate, around the acid principle.

4th. The antacid principle has a peculiar affinity with the phlogistic power; exciting it to atmospheric arrangement around it.

5th. The *fimple* particles of matter impart to the two powers the excitement diffinguished by the peculiar properties which we call *chemi*cal.

6th. Particles of the material principles, in different flates, with respect to the powers connected with them, or their connexion with each other, give to the æthereal and phlogistic powers different kinds of excitement; the chief of which are the electric, magnetic, and common excitement, or that of universal expansion.

7th. Whenever the powers, in their common ftate of diffusion, are separately excited to any particular state, they become *atmospheric*; but, an atmosphere cannot be formed by one power in any state of excitement, without the other power, at the same time, assuming a similar state and properties.

8th. When either power is excited to any ftate of arrangement around matter, it repels, or relifts the approach of another atmosphere of the fame power, in a fimilar ftate of excitement, as foon as those atmospheres come into contact.

9th. When an atmosphere of the æthereal power, in any state of excitement, comes in contact with a phlogistic atmosphere, in a similar state of excitement, they attract each other to combination; and by that power of combination, they draw the particles of matter which they respectively surround, into combination, also.

toth. When the two powers are excited by the influence of matter, to affume the atmofpheric ftate, in any degree or kind of excitement, fo foon as those excited powers are feparated, each becomes capable of exciting a *fecondary*, or *external* atmosphere, of confiderable extent, around it; which it acquires from the powers in their common ftate of general diffusion; each power in its ftate of excitement, attracting the contrary power to become atmospheric around it.

11th. Those external atmospheres, like their primary ones, resist the approach of similar atmospheres, nearer than the point of contact; and, a secondary atmosphere of the æthereal power, attracts the secondary phlogistic atmosphere to combination.

12th. Secondary atmospheres are entirely a

pendent upon their primary atmospheres, and can neither permanently combine, nor become difengaged, till the primary atmospheres of the two contrary powers come in contact, and combine; in which cafe, the contrary external

atmospheres will regain their freedom.

13th. Each power, by the influence of matter, acquires an attraction of arrangement around matter; and an attraction of combination to the contrary power in a fimilar flate.

14th. Those attractive tendencies reciprocate with each other; so that, as the attraction of combination, between the primary atmospheres, or the contrary material principles, increases; their power of exciting external atmospheres into arrangement, diminiss; and vice versa.

15th. If the two powers in a flate of powerful excitement, by the influence of matter, combine, and become *difengaged* from the matter by which they were excited, fliil, retaining their excitement by being in combination, they form *fire*; and, as one invariable condition of excitement is to render the *powers* difpofed to attract matter and arrange themfelves around it, as well as to attract each other, those powers in their excited flate, conflituting fire, will powerfully tend to attract matter and arrange themselves around it, fo as to recover that flate which was effential to their production, and is also effential to their excited flate.

16th. If the æthereal and phlogiftic powers excited by matter, by drawing their refpective material principles into contact, regain their freedom, and in powerfully excited flates combine together, they will form fire; and if abundantly copious, will have fo ftrong a tendency to arrangement around matter, as to overpower the attraction of combination by which the particles of furrounding bodies are held together.

17th. As the powers form atmospheres of different extent, and as their degree of excitement is proportionate to the extent in an *in*verfe ratio; those powers may combine together in different states of excitement; and, confequently, the *fire* which they form by that combination may be in *different* states of excitement also, and its powers of action upon matter in various degrees of *intenfity*.

18th. The æthereal and phlogiftic powers, in their common ftate of equal and univerfal diffusion, are capable of being excited by those powers in certain ftates of peculiar excitement from matter; and particularly when they combine together in fuch ftates of high excitement as to form fire, particularly active :—the common principles thus excited, transmit that excitement in all directions, in rectilinear progreffion, if not interrupted; which progreffive excitement conftitutes *light*.

19th. If the lucific excitement paffes near to the furface of a body, it is drawn out of its rectilinear courfe, towards the body; and its progreffion afterwards is not parallel with the direction in which that excitement is propagated, by those powers, not so near to the furface of the intervening body.

This fact powerfully corroborates the preceding obfervations and pofitions; it proves that all bodies, being composed of the material principles, excite the common powers to atmofpheric arrangement around them, in some state or other; though those states are not so ftrikingly evident as the chemical, magnetic, electric, and gravific states of arrangement; and it likewise proves that the powers excited by matter are capable of exciting fecondary atmospheres around them.

20th. When the common powers propagate this lucific excitement, to atmospheres, connected with matter, which attract these powers; by that attraction, the lucific excitement is converted into the attraction of combination; the æthereal and phlogistic powers, therefore, combine, by this influence from matter and constitute fire; having acquired the tendency

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to arrangement with matter, at the fame time that they became attractive to each other, by the influence of the matter which arrefted them in their lucific flate of excitement.

Having thus taken a general view of the powers and principles which nature employs in her operations, and the common laws by which they are invariably governed, when co-acting with each other; I shall now resume the subject of the 4th section.

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## SECTION VII.

On muscular contraction.

1. THE refults of the investigations in the first four sections, were—

That there are two material principles; the acid and antacid principles; of which muscular fibres are formed.

That there are two powers, having each its affinity to one of the material principles; one the æthereal, the other the phlogiftic power.

That those two powers, when excited by connexion with the material principles, are capable of atmospheric arrangement, and are attractive to each other. That the brain is formed of two diffinct portions; the cerebrum and cerebellum.

That every complete or common nerve is formed from, or connected with, both the cerebrum and cerebellum.

That the cerebrum feparates one of the powers from the blood; and the cerebellum the other.

That every complete nerve being connected with both the cerebrum and cerebellum, is composed of nervous fibres from each; therefore, every common nerve conveys both the æthereal and phlogistic powers, by fibres, diftinctly extended, from each portion of the brain.

That the powers conveyed by the nerves, are effentially neceffary to the production of mulcular contraction. That the blood, alfo, is effential to the due action of a muscle.

That the blood requires conftant fupplies of the acid principle with its æthereal power; and of the antacid principle, with its phlogiftic power.

That the brain and nerves derive their refpective powers from the blood; and their functions cease, when the blood is exhausted of those powers,

That the muscles themselves require the prefence of blood, duly supplied with its material principles and powers, to enable them to act with effect.

That mulcular fibres are formed of particles of the material principles, fingly arranged, and fimply connected together, by fibrillæ of common and fimple conftruction.

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That the particles in *muscular arrangement* are, in their common inactive state, considerably distant from each other.

That every other material particle is connected with a fimple nervous filament, conveying the *phlogiflic* power from one portion of the brain; while every intervening or alternating particle, is connected with a fimple nervous filament, conveying the *æthereal* power from the other portion of the brain,

That the flow of these two diffined powers to their respective particles of matter, thus alternately arranged, with the affistance of the blood, produces muscular contraction, by attracting those alternate particles into contact; and,

That the æthereal and phlogistic powers, thus combining, and becoming discharged from their respective nerves, constitute animal beat. A difficulty then occurred; as the powers flowing along the nerves could not be in an atmofpheric ftate, and as the material particles in mufcular arrangement muft be confiderably diftinct, when not in action, how were we to account for those powers becoming fo extenfively atmospheric around the material particles, as to extend from one to the other; which is neceffary to enable them to draw those particles into contact?

That difficulty I shall now attempt to furmount, by explanation.

2. In the 6th fection, when confidering the peculiar properties of the material principles, and the æthereal and phlogiftic powers, in certain flates of co-action, I endeavoured to prove, from various obfervations and facts, that it is an invariable law, when the two powers are excited and feparated by the influence of the material principles, that each power in its excited flate of feparation, will form an atmosphere of finall extent around the matter it is immediately con-

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nected with; and, in those flates, that each power will also excite an *external* atmosphere of greater extent around it, by communicating a *fecondary* excitement to the common powers, at all times existing, in some flate or other, around them.—This was particularly confidered and explained as the second general law, and arguments were brought to prove that it invariably takes place whether the powers be excited to the chemical, magnetic, or electric states of arrangement; the kind of excitement depending upon the peculiar state of the material principles exciting them.

3. A nerve, then, fupplying a muscle, conveys both the æthereal and phlogistic powers, from the cerebrum and cerebellum; when it arrives at the muscle, its æthereal power passes by a distinct filament to one material particle in muscular arrangement, and its phlogistic power by another nervous fibrilla, to another particle, the next we will suppose in succession, but confiderably distant; a number of these particles, in alternate arrangement, forming a mulcular fibre.

4. These two powers are separate, and excited by the vital or animating powers, when they flow along their distinct fibrillæ; because, when not excited, they do not flow to the particles in muscular arrangement.

5. These powers diffinctly excited, and diffinctly flowing to their respective particles in muscular arrangement, will, so soon as they are communicated to those particles, diffuse themselves around them in the state of small atmospheres highly excited; and each will, therefore, by the common law which always takes effect in similar circumstances, excite to secondary arrangement, a more extensive atmosphere of the contrary power; which external atmospheres the two nervous powers meet with in the blood, so necessary to their due effect.— Those fecondary atmospheres will, therefore, attract each other; they will draw their respective primary atmospheres into contact; and with them the particles of matter in mufcular arrangement, which they refpectively furround :--by that combination, the contrary powers will deftroy each other's excitement and arrangement, and will combine and form fire; which diffufing itfelf into the blood prefent, conflitutes that degree of *heat* peculiar to animal *life*.

6. The excitement which is given to the æthereal and phlogiftic powers by the vital or animating principle, then, greatly refembles the electric excitement of the fame powers.— In both flates the primary excited powers form atmospheres of fmall extent; in both flates, those atmospheres, when separated from each other's influence, acquire extensive atmospheres of the contrary powers around them, by secondary excitement;—in both flates, those fecondary atmospheres around the two different powers, attract each other, and, by that attraction, draw the primary atmospheres, and the material particles they furround, into contact; and in both flates, when the two primary atmospheres combine, they quit their atmofpheric states and properties, and leave their respective material particles *deprived* of their *attractive* influence; to which particles they never had more than a flight, superficial attachment, as being communicated to them, and not excited by them.

7. Greatly as the vital and electric states of excitement, communicated to the æthereal and phlogistic powers, refemble each other, still, however, they have their differences; and one peculiarity particularly marks the diffinction between them; which is, that whenever the æthereal and phlogiftic powers are excited to the electric state, and separated, each, instantly, excites its fecondary atmosphere which constantly attends it, and, together, they uniformly expand over all conducting furfaces near them, unlefs peculiarly attracted to one part by the contrary powers :- but, when the two powers are excited by the animating principle, the cafe is widely different, as is peculiarly evident in volition; for, when the intellectual

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powers transmit excitement, by a nerve, to any particular muscle, that excitement is communicated to both the æthereal and phlogiftic powers, and proceeds directly from the brain to the muscle whose action is determined upon; confequently, when excitement is communicated by the intellectual powers, that excitement is confined to the very fibres of the nerves which fupply the muscle to be moved; and the two powers which diffinctly receive that excitement, neither communicate it to contiguous nervous fibres, nor affume the atmospheric ftate of excitement, till they flow from the extremities of their respective nervous fibrillæ, to the material particles in mulcular arrangement, in which they terminate; then, and not till then, they become fubject to the common law; each affumes its primary flate of arrangement, and each excites its fecondary atmofphere, and refembles, in all its properties, the fimilar powers in the electric flates of excitement.

8. Intellectual excitement, then, feems to be

propagated by the power of animation refident in every nerve; and that animating power only excites the æthereal and phlogiftic powers fubject to its influence, to become atmospheric, when it communicates them to their respective material particles, in which the animated nervous fibrillæ terminate; each power paffing by its respective nervous fibrillæ to its respective material particles in muscular arrangement.

9. If, then, the vital or animating excitement be communicated to the two powers of the common nerve, those powers being mutually excited and separated, will flow from their respective nervous sibrillæ, to the material particles in muscular arrangement, in which they distinctly terminate, and around which they will arrange themselves, so as to form powerfully excited atmospheres, but of *small* extent.

It is possible that these powers, alone, may produce muscular contraction, by flowing in fuch quantities as to come within each other's

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influence, when furrounding their refpective material particles; but I by no means think it probable; because, if they were communicated by the nerves in fuch proportions as to attract each other, and their respective material particles into contact, why is the prefence of the blood, properly fupplied with pure air and phlogiftic aliment, fo effentially neceffary to muscular action ?- And, again, why should nature difpense with a general law, in this cafe, which the invariably obferves in producing fimilar effects, by the fame powers, in other flates of excitement ?- For inftance, when two diftant particles of matter acquire, the one a phlogiftic, the other an æthereal atmosphere in an electric state, those atmospheres, invariably, attract around them fecondary atmospheres of wide extent; those external atmospheres are evidently different from their primary exciting atmospheres; they may attract each other, and be feparated again, unaltered, and unaffected by each other; but, the two contrary, primary atmospheres inftantly deftroy each other's arrangement, and electric properties, by coming

into contact. I, therefore, conclude, that the two powers, excited to flow from the nerves, to the material particles in muscular arrangement, form small excited atmospheres, which do not extend to each other.

10. The æthereal and phlogiftic powers, then, thus excited around their respective material particles, and not being within each other's influence, will, according to the ad general law, immediately excite the *two powers* existing in the *blood*, there present; the æthereal power excited around the 1st, 3d, 5th, &c. material particles, will excite secondary atmospheres of phlogiston, while the phlogistic power excited around the 2d, 4th, 6th, &c. particles, will excite the æthereal power of the blood, to form secondary atmospheres around them.

11. These secondary or external atmospheres being formed of the contrary powers in similar states of excitement, will, then, attract each other, as extending within each other's influ-

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ence; by that attraction, they will draw their respective primary exciting powers into contact, and with them the material particles they respectively furround, till those primary atmofpheres, by coming in contact, combine, and quitting their connexion with the material particles, lose their nervous excitement, and conftitute fire; in which ftate they will pass into the blood of the muscle: by the combination of the primary atmospheres, the external atmofpheres will also become difengaged, and combining in an excited state, will not return to their former combinations in the blood ; confequently, the acid and antacid principles they were chemically combined with, will be left combined together, in a faline state, in the blood; and the necessity for fresh supplies of air and food to replace those principles, thus discomposed, must be proportionate to the degree of mulcular action.

When the material particles are drawn fo near to each other as to enable the primary atmospheres to come in contact, they must be

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greatly approximated; the connecting, fimple filaments, neceffarily must become curved, or bended afide; the muscular fibre must become greatly contracted in its length, and the folid parts to which its extremities are connected, must, therefore, be brought nearer to each other, if the fibre were fo connected; or, the length and circumference of the veffel must be diminished, in whose composition the fibre forms a part.

From what has been advanced, then, I draw the following general conclusions :

ift. That the cerebrum and cerebellum feparate the æthereal and phlogistic powers from the blood.

2d. That the cerebrum separates one power, the cerebellum the other.

3d. That the medulla oblongata, the medulla fpinalis, and every nerve proceeding from Q 2 them, are formed by the cerebrum and cerebellum.

4th. That every nerve, therefore, confifts of diffinct fibres from both the cerebrum and cerebellum.

5th. That every nerve contains both the æthereal and phlogistic powers; each power being connected with its distinct fibres: the fibres connected with the cerebrum conveying one power; those connected with the cerebellum the other.

6th. That these powers in the nerves are put in motion by the influence of the vital or animating powers, inherent in the brain and nerves.

7th. That the powers in the nerves thus put in motion, diffinctly flow by their refpective fibrillæ, to the material particles in mufcular arrangement, diffant from each other, but connected by fimple filaments. Sth. That the particles receiving the æthereal power of the nervous fibrillæ, alternate with those connected with the phlogistic nervous fibrillæ.

9th. That these powers thus excited form atmospheres of small extent around their respective material particles.

toth. That the excited atmospheres, thus communicated from the nerves to the material particles of the muscular fibres, excite fecondary and extensive atmospheres around them, which they acquire from the æthereal and phlogistic powers in the blood there prefent.

11th. That the external atmosphere, thus formed around each material particle, is fufficiently extensive to be within the influence or extent of the next adjoining atmosphere.

12th. That two external or fecondary atmofpheres thus in contact, will attract each other;

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becaufe the contrary powers forming those atmospheres alternate with each other.

1 3th. That by that attraction the primary atmofpheres, which were immediately communicated from the nerves to their refpective material particles, will be brought together, and with them the material particles themfelves.

14th. That by this approximation of the material particles, the muscular fibre which they form will be shortened.

15th. That the æthereal and phlogiftic powers communicated to those particles by their respective nervous fibrillæ, being thus brought into contact, will combine, and form fire; which, passing into the blood, constitutes animal heat.

16th. That the æthereal and phlogiftic powers of the blood which were excited to form the fecondary atmospheres, will combine alfo, and the acid and alkaline principles from which they were feparated, will form a neutral faline compound; which will remain commixed with the blood till feparated by the glands, and expelled.

17th. And that the blood muft require fupplies of the æthereal acid and of the phlogifticated antacid principles, in proportion to the expenditure of those powers and principles by muscular action.

Thus, then, I explain mulcular contraction of every kind; that is, the contraction of every mulcular fibre I fuppole to be effected by the *two powers* conveyed by the nerves, attracting the component particles of mulcular fibres nearer to each other, in the manner, or upon the principles, or according to the general laws which I have explained (fect. 6th.) But, mulcular fibres are very different from each other in one respect; which is, the mode of their being excited to action. Some mulcular actions being excitable by the will; while others act independently of it, and can neither be reftrained, nor accelerated in their actions, directly, by any determination or effort of the mind.

Still, however, in all cafes, the fimple mulcular fibre, or the fimple material particles in mulcular arrangement are *paffive*; confequently, the reafons why certain mulcles are fubfervient to the will, and others are not, must be fought for in the different states or conditions of the *nerves*, by whose powers the mulcular fibres are contracted.

As the muscles fubservient to the will, and the nerves connecting them with the brain, feem to be the fimplest in their constructure, I shall, first of all, direct my attention to them, under the general title of voluntary muscles, or muscles of volition; and, then, I shall confider the other class, or the involuntary muscles; by which I simply mean all the muscles, or muscular fibres, whose actions are not under

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the direct influence of the will. Voluntary and involuntary I apply to the two claffes, as terms of conveniency, without contending for their ftrict propriety.

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#### SECTION VIII.

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On the voluntary muscles, and the nerves by which they are connected with the brain.

1. THE voluntary muscles are chiefly those of the trunk of the body, of the legs and arms, and of the face.

2. Each voluntary muscle requires the prefence of the blood with its proper principles, and the powers of the nerves, to excite it, or rather to cause it to contract; consequently, every voluntary muscle requires a *free* intercourse with both the brain and the heart, to enable it to discharge its functions; for, if the nerve which connects it with the brain be cut, it instantly ceases to contract, in obedience to the will; and if the arteries which supply it with blood, be cut, its power of contracting is inftantly weakened.

3. If the nerve be cut, and that portion below the fection be irritated, irregular contractions of the muscle will be excited; because the nerve still retains its usual proportion of the æthereal and phlogiftic powers, and alfo the property of fecreting those powers from the blood :- and if the arteries be cut, which fupply it with blood, it ftill will be capable of contracting in fome degree, when it receives the nervous powers, becaufe it still retains a portion of blood, in the numerous veffels diffributed to it; and fimply cutting its proper artery, in general, is not fufficient to deprive it of blood, on account of the anaftomofes of the different blood veffels of neighbouring parts with each other.

4. When volition is excited in the brain, that excitement is transmitted along the nerve to the muscle, whose action is determined upon: that voluntary excitement communicated from the

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brain to the common nerve, does not, however, excite the æthereal and phlogiftic powers to become atmospheric *in the nerve*; because, in that case, those powers could not pass along the simple nervous fibres to which they properly belong, without attracting each other, as being in contact; nor without exciting the powers in the numerous nervous fibres in the same bundle, which branch off from the common trunk of the nerve to different muscles.

5. The excitement of volition, then, when transmitted to the voluntary nerve, is simply the excitement of *progression*; that is, the æthereal and phlogistic powers, appertaining to the correspondent nervous fibrillæ, proceeding together to any particular muscle, are, simply, excited to move towards the extremities of their respective fibrillæ; when there, they will flow to the material particles in muscular arrangement, in which those nervous fibrillæ respectively terminate :—the two powers thus excited to flow, will furround their respective material particles in an excited flate; each power will excite its contrary power which it meets with in the arterial blood, to form an external atmosphere around it; and those external atmospheres will attract each other, and also their respective powers which were excited by, and communicated from, the nerves; and with them, the material particles in muscular arrangement; by which, the contraction of the muscular fibres will be effected, as already explained, sect. vii.

6. It is evident, then, that the nerves of volition arife from the brain, and are immediately exposed to the influence of the intellectual powers: that those powers determining upon the contraction of a muscle, transmit an excitement to the correspondent nervous fibrillæ, which convey the æthereal and phlogistic powers to *that* muscle: that that excitement is fimply the excitement of progression, by which the two powers are made to flow towards their respective extremities: that the æthereal and phlogistic powers thus fimply flowing along their respective fibres, are communicated to their respective material particles in muscular arrangement: that they then excite fecondary atmospheres which they acquire from the powers in the blood in the muscle, by which the material particles are attracted towards each other, and the muscle is sufficience and that the nerve forms a free and uninterrupted intercourse between the brain and the muscle.

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#### SECTION IX.

On involuntary muscles, or the actions of the heart and vascular system; with the peculiar structure of their nerves, and the manner in which they are excited.

<sup>1.</sup> THE involuntary muscles are chiefly the heart, and vascular extremities. By vascular extremities I mean the extremities of the arteries and veins in every part of the body, whether it be the brain, the lungs, the muscles themselves voluntary or involuntary, the liver, stomach, intestines, or, in short, any part into whose composition the arteries and veins enter; for that these remote ramifications have a peculiar muscular action of their own, by which they propel the blood they contain, is too evident, too necessary to admit of a doubt; consequently, these vascular extremities must be interwoven with mulcular fibres, which form a confiderable part of that clafs which 1 call involuntary mufcular fibres, as acting independently of the will.

2. The action of an involuntary mufcle, is, in effect, exactly the fame as that of a voluntary mufcle: it is merely a contraction; that contraction is fimply an approximation of its conflituent particles; that approximation is the effect of attraction drawing those particles towards each other; that, like every other attraction, is the effect of the æthereal and phlogistic powers in excitement, combining with each other; and those æthereal and phlogistic powers must be conveyed to the muscle by the nerves, as when they produce voluntary action by being communicated to the voluntary muscles; and the neceffity of the blood, being prefent to affift in -the operation, is too evident to need infifting on.

3. That the nerves communicate the powers which caufe the involuntary mufcles to contract, is evident from analogy with the voluntary mufcles; it is inconteftably proved, alfo, by this confideration, that if the communication between the brain and the involuntary mufcles be deftroyed, by cutting the connecting nerves, their actions ceafe; not indeed immediately, becaufe the nerves, during life, at all times, contain a confiderable portion of the æthereal and phlogiftic powers, and have, likewife, moft probably, the power of fecreting it from the blood; confequently, if the communication with the brain be deftroyed, ftill-the nerves of the involuntary mufcles will be capable of being excited, fo long as the powers they contain are unexhaufted.

4. That the prefence of the blood duly fupplied with its æthereal and phlogistic powers, is also effentially neceffary to the action of involuntary muscles, cannot be denied; because their actions are immediately weakened by the loss of blood in a confiderable quantity; by the blood being defitute of pure *æthereal* air; or, by its being exhausted of the *phlogisticated* principle derived from proper aliment; confequently, not only the blood, but also the æthereal and phlo-

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giftic powers, with their refpective material principles, are neceffary to the action of the involuntary muscles. The heart, indeed, may contract, when its auricles and ventricles are emptied of blood, because, though those cavities contain no blood, still, the arteries and nerves every where interwoven with the muscular fibres, forming the very *substance* of the heart itself, still retain

their blood; and till that blood, and the nerves accompanying it, to every mulcular fibre of the heart, be exhausted of their powers, the heart may be excited to contract; unless the vital principle itself, which excites those powers to motion, be destroyed.

5. I affume it then as a fact, that the involuntary mulcular fibres are made to contract, by the æthereal and phlogistic powers communicated by the nerves, exciting the powers in the blood; by the attraction of which contrary powers, the component particles of the involuntary mulcular fibres are drawn together, and the fibres shortened; in the same manner as the contraction of the voluntary mulcular fibres is effected; and, therefore, I shall not again repeat the particulars of the process.

6. It is now proper to confider, why these involuntary muscles are not subject to the will, as the voluntary muscles are, since their actions are both produced, in the same manner, by the conjoint influence of the powers of the nerves and in the blood. That reason must be sought for in the conditions of the nerves themselves; and a slight attention to the respective nerves, supplying the two classes of muscles, will be sufficient to point out that reason.

7. It has already been obferved (fect. viii. 2.) that the intercourfe between the brain and the voluntary muscle must be uninterrupted; and if we examine those nerves of volition, we find that they are free, and uninterrupted in their course; but, as the influence of the brain cannot be directly transmitted to the *involuntary* muscles, it must follow, that the connecting nerves must be *interrupted* in their course between the brain and those muscles; and anatomy teaches us that

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every nerve, paffing from the brain to thole involuntary mulcles, does pals into one or more ganglia; and from thole ganglia they proceed to the involuntary mulcles; but, not unfrequently, that progrefs is again interrupted by molt intricate plexufes. The ganglia are invariably found to intercept the nerves of the involuntary mulcles: they are never found in any part of the courfe of the nerves of volition; therefore, it is a reafonable deduction, that the ganglia do interrupt the direct intercourfe between the brain and the mulcular fibres, whole actions are involuntary.

8. The intercoftal or great fympathetic nerves are the grand fource, from whence the nerves fupplying the heart, and the valcular extremities of the ftomach, inteftines, liver, and abdominal vifcera in general, are chiefly fupplied; the actions of all those parts are involuntary, and the nerves by which they are fupplied, are fent off from the ganglia of the intercoftals. In fact, the intercoftal nerves arife, commonly, from the fifth and fixth pair of the medulla oblongata, and from all the *fpinal nerves*, in fucceffion, which fend off branches which pass into the ganglia of the intercostals, and from thence to the muscular fibres of the heart, and vascular extremities of the parts mentioned.

9. The æthereal and phlogistic powers of the brain, then, flow along their respective nerves to the ganglia of the intercostal nerves; and from those ganglia they flow along the nerves, proceeding from them to the heart and vascular extremities.

The ganglia, then, do not intercept the flow of the two powers from the brain to the voluntary muscles; but they receive them from the brain by the nerves intervening, and then tranfmit them by nerves proceeding from them to the involuntary muscles; they, therefore, prevent the brain from transmitting the two powers, directly, by an uninterrupted course to any involuntary muscle; and they prevent impressions made upon the extremities of those nerves, from

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being, immediately, conveyed to, or perceived by the brain.

ro. The intercostal nerves, then, are, as it were, two chains of ganglia, from which the muscles are supplied, which perform the conftant and involuntary actions requisite for the circulation of the blood through the heart, and the blood veffels in the ftomach, inteffines, liver, and, in fhort, all the abdominal vifcera in particular. But, there are other involuntary actions of the valcular extremities, still more diftant from the heart, or centre of the circulating powers by which the blood is moved; thefe are the arterial and venous extremities forming fo large a portion of all the voluntary muscles themfelves, of all the extremities : the more distant those vascular extremities are from the heart, the more neceffary is the action of the mulcular fibres, interwoven with those vascular extremities.

11. The valcular extremities, therefore, of the voluntary muscles, must have an involuntary action, by which the blood is propelled through them, at all times, whether the muscle be in voluntary action or not; and as the circulation of the blood through those distant muscles must be chiefly effected by the involuntary actions of the fanguiferous veffels themselves, it is evident, that a considerable portion of nervous powers, must be constantly necessary, to keep up those actions; and, as those muscular sibres which perform those actions are involuntary, the nerves, by which those muscular fibres are fupplied with power, must be intercepted by ganglia, in their course from the brain to those vascular extremities.

12. If we attend to the anatomy of those parts, and of the nervous fystem, we instantly perceive that the voluntary muscles are supplied with nerves passing through ganglia.

All the fpinal nerves, which are the nerves diffributed to the voluntary muscles, are formed of bundles of nervous fibrillæ, arising from both the anterior and posterior parts of the medulla fpinalis: The anterior bundles combine with the pofterior, and pafs free from interruption, from the medulla fpinalis to the voluntary mufcles; confequently, those nerves form a free intercourfe between the brain and the voluntary mufcles: but, the *poflerior* fasciculi of nerves, arifing from the medulla fpinalis, *pafs* into ganglia, before they unite with the anterior fasciculi and proceed in one common bundle to the muscles of volition.

13. The fpinal nerves, diffributed to the voluntary muscles, then, are formed of bundles of nervous threads arising from the anterior part of the medulla fpinalis, which pass freely and without interruption to the voluntary muscles; and of bundles of nervous fibrillæ, arising from the *posterior* part of the medulla spinalis, which *pass* into ganglia; and from those ganglia nervous fibres proceed, and coalesce with the anterior nerves, to form the common nervous trunks which are distributed to the voluntary muscles. The anterior branches of the spinal nerves being free from interruption, convey the

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powers, excited by volition, to the mufcles, which are obedient to the will; and the posterior branches having passed through ganglia, are distributed to the muscular fibres of the blood vessels in the voluntary muscles to keep up their involuntary actions, without being under the influence of the will.

14. It appears very evident, then, that every nerve which paffes in an uninterrupted courfe from the brain, or the medulla oblongata, or fpinalis, which are formed by the cerebrum and cerebellum, to a muscle, is a nerve of volition; and that every nerve proceeding from the brain, and passing into a ganglion, before it is distributed to a muscle, is not under the power of the will, when it passes from the ganglion to the muscle to which it is distributed.

15. A nerve of volition, then, conveys the powers excited to flow along it by mental volition, in a *direct* courfe to the material particles in mufcular arrangement; those powers flowing along their respective nervous fibrillæ, to their correspondent muscular particles, furround them in a flate of excitement; each power excites its fecondary atmosphere, which is formed of the powers in the blood, and those atmospheres of the contrary powers, by attracting each other, produce the contraction of the muscular fibre, as before (fect. vii.) amply explained.

16. But, as the nerves which pass to the heart, and the extremities of the blood veffels, in every part of the fyftem, are interrupted by paffing through ganglia, the powers excited to flow from the brain to those nerves, cannot directly proceed further than these ganglia; from whence they flow by a regular diffusion along the nerves arifing from those ganglia, to be distributed to the heart and valcular extremities. The flow of the excited powers to the ganglia, is an excitement fufficient to caufe them to diffuse themfelves along the nerves extending to the involuntary mufcular fibres : by that flow the powers are accumulated in those nerves; but, the brain cannot, on account of the interrupting ganglia, propagate that excitement, which is neceffary to

difcharge the two powers, from the extremities of their refpective fibrillæ to the mufcular fibres, fo as to caufe them to contract.

17. The involuntary nerves, then, arifing from ganglia, constantly receive a flow of the æthereal and phlogiftic powers from the cerebrum and cerebellum, by means of the ganglia; but that is merely the flow of fimple diffusion, not of excitement; for though the æthereal and phlogiftic powers diffuse themselves along their refpective nervous fibres, still, the energy of the vital or animating principle is wanting, to give them that excitement upon which their power of flowing in an excited atmospheric state to the muscular fibres, and causing them to contract, depends; confequently, the involuntary nerves require the application of *flimuli* to excite them to propel their powers to the mulcular fibres, fo as to caufe them to contract; at leaft, the application of stimuli is necessary to excite those nerves to perform their functions with that degree of vigour which is required.

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18. That this is in reality the cafe, is abundantly evident; for if the blood be denied the influence of atmospheric air in the lungs, the heart will *cease* to act:--when the heart has ceased its motions, the application of stimuli will excite it to renew them, if applied within a certain time; and in cases of suspended animation the application of pure air to the lungs, will frequently restore the involuntary actions of the *muscles* by its stimulating effects upon the *nerves*.

19. It is by no means improbable, that the powers flowing from the brain to the ganglia, may ftill retain excitement fufficient to produce their flow from the nervous extremities to the involuntary mufcles, fo as to keep up a conftant action, *independent* of any ftimulus; but, at the fame time, it must be granted, that the application of ftimuli to those nerves, *does* excite their action; and, that the conftant application of the natural ftimuli of pure air and proper food, is neceffary to excite those involuntary actions to a *due* degree of vigour.

20. It has already been observed, (sect. vii.) that every muscular fibre, voluntary or involuntary, is made to contract by the æthereal and phlogistic powers, flowing in a state of excitement, to their respective particles of matter in mufcular arrangement :---we know that certain ftimuli will excite the heart to contract, even when separated from the body, immediately after its spontaneous contractions have ceased : we know that the blood, duly fupplied with its requifite principles and powers, does excite the heart to contract in the living body : we know that the blood does not excite the voluntary muscles to action; and we know that if a nerve of volition be irritated, the voluntary mufcle is put into action; confequently, the nerves of the voluntary mufcles, are not exposed to the action of ftimuli, of any kind, in the natural. healthy flate, but convey the excitement of volition, directly, from the brain to the mulcular fibres, without being exposed to the influence of any other exciting cause : but, on the contrary, the involuntary nerves are exposed to the influence of the blood, which acts as a flimulus; and

that flimulus excites the nerves to propel their æthereal and phlogistic powers, in an excited state, to the muscular fibres, which causes them to contract.

21. If a nerve of volition be irritated in its courfe, the muscle is thrown into action; therefore the nerves terminate, *directly*, in the muscular fibres: but if an involuntary nerve be irritated in its course, the involuntary muscle does not contract; which proves that the nerve does not, directly, terminate in muscular fibres; but, that its fibres are *again interrupted* when they reach the muscle, and then are distributed to the muscular fibres.

22. Whatever be the ftate which the nerves affume, when they reach the involuntary mufcles, it is evident that the excitement of the trunk of the nerves ftops there, when irritated; and it is evident, that the nerves, thus diffributed upon the furfaces of the blood veffels and heart, are excitable by ftimuli; and that from thence the excitement is propagated to the extremities of

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the nervous fibrillæ, which immediately terminate in the material particles in mufcular arrangement; fo that whenever this nervous expansion on the furfaces of the heart and blood veffels is excited, by proper *stimuli*, that excitement is propagated by the nervous fibrillæ which proceed from this nervous expansion to the mufcular fibres themselves.

23. I think it then strictly allowable to draw the following conclusions:

ift. That the nerves of volition proceed from the brain, and pafs in an uninterrupted courfe to the material particles in mulcular arrangement, without being exposed to any intervening influence.

2d. That those nerves are connected with both the cerebrum and cerebellum, and convey the æthereal power from the one, and the phlogistic power from the other, by distinct, but correspondent fibres, to their respective material particles, alternating with each other, in muscular arrangement.

3d. That the involuntary nerves pass through ganglia, before they are distributed to the mufcles of involuntary action; which ganglia prevent the direct intercourse between the brain and the muscles, and render them incapable of immediately influencing each other.

4th. That involuntary nerves, like the voluntary, are connected at their origins, *previous* to their entering the ganglia, with both the cerebrum and cerebellum, and convey the æthereal and phlogiftic powers by diftinct, but correspondent fibres.

5th. That the involuntary nerves, proceeding from the ganglia, are expanded upon the furfaces of the heart, and vafcular extremities, particularly their *internal* furfaces, and are intimately *interwoven* with each other; in which ftate, the nerves with their æthereal and phlogiftic powers are exposed to the influence of the blood, or fuch ftimuli as are conveyed by the veffels, within which they are thus expanded.

6th. That from that nervous expansion, fibrillæ arife, which are distributed to the material particles in muscular arrangement.

7th. That when the æthereal and phlogiftic powers of the nerves, thus mutually expanded on the furfaces of the heart and blood veffels, are excited, by the action of the blood, or other ftimuli, that excitement caufes them to flow by their refpective fibrillæ, to the material particles in mufcular arrangement, in which they terminate.

Sth. That those particles being alternately arranged, the powers thus excited to flow around them, will excite the contrary powers in the blood; by the attraction of which the muscular fibres will be made to contract, as hath already been particularly explained.

#### SECTION IX.

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On the additional influx of power to the heart and vascular extremities, or to the involuntary nerves, in confequence of the exertion of the voluntary muscles.

1. WHENEVER the voluntary muscles are excited to action, the contractions of the heart and involuntary muscular fibres are, proportionately, increased in strength and frequency.

 This increafed action of the involuntary mufcles, is not the effect of motion; becaufe, if the voluntary mufcles be violently excited to rigid inflexibility, ftill, the actions of the heart,
&c. will be inftantly increafed; confequently, the nerves which impart the attracting powers to the involuntary mufcles, muft receive an additional flow of those powers from the brain, at the fame time, that the powers are excited to flow from the brain to the voluntary muscles.

3. It must then follow, that the voluntary nerves have a direct *communication* with the involuntary nerves; fo that the æthereal and phlogiftic powers cannot flow along the former without a partial communication to the latter.

4. If we attend to the actual flate of the nerves in the human body, we fhall foon be convinced that fuch is the cafe; for the voluntary mufcles are chiefly fupplied with their nerves from the medulla fpinalis; and all the fpinal nerves fend off branches which pafs to the ganglia of the intercoftal nerves.

5. The branches of the fpinal nerves, then, which are fent to the ganglia of the intercostals, have a direct communication with the voluntary nerves; fo that no powers can be transmitted to the voluntary muscles, without a portion of those powers passing to the intercostal nerves, and

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from the ganglia of thofe nerves to the heart, and vafcular extremities; confequently, thofe nerves when expanded upon the furfaces of the heart and fanguiferous veffels, by this acceffion of powers, are more capable of acting with vigour, and are more readily and frequently excited by the common ftimulus of the blood; becaufe this accumulation of the two powers, more quickly reftores the lofs of thofe powers when difcharged to the mufcular fibres, than when the nerves are lefs copioufly fupplied with them.

6. For the fame reafons we may conclude, that the pofterior fibres arifing from the fpinal marrow, and paffing through ganglia, before they coalefce with the uninterrupted anterior fafciculi of nerves, to be diffributed, together, to the voluntary mufcles, are, alfo, fo connected with the anterior, voluntary portions of those nerves, as to receive a flow of power, in augmentation, whenever the voluntary portions of those nerves are excited; fo that the vafcular actions of those mufcles may be increasfed, for the purpole of accelerating the flow of blood through them when in action: for, as the prefence of blood is neceffary to enable the voluntary mulcles to act, the more those mulcles are exerted, the more blood is neceffary to support those exertions; and the voluntary nerves thus communicating a part of the powers excited to flow along them to the involuntary nerves, corresponding to them, is wisely adapted to answer that neceffary end.

7. All the nerves of volition, then, do communicate by collateral branches with the intercoftal nerves, which fupply the heart and vafcular extremities of the abdominal vifcera; and every particular nerve, fupplying any voluntary mufcle, communicates with the involuntary nerve accompanying it to be diffributed to the extremities of the blood veffels of that mufcle; confequently, whatever quantity of the æthereal and phlogiftic powers, is transmitted from the brain to the voluntary mufcles, a proportionate flow of those powers must pass to the ganglia of the intercoftal nerves, and from thence to the heart

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and vafcular extremities of the abdominal vifcera; and, at the fame time, whatever voluntary muscle is excited, a proportionate flow of the two powers must pass, in addition, to the involuntary nerves accompanying the voluntary nerve excited, that the involuntary actions of the blood vessels in the muscle excited to act, may correspond to the voluntary exertion of that muscle, that the muscular fibres may be supplied with blood, in proportion to the want of it to enable the muscular fibres to contract.

8. Every voluntary nerve, then, must have its correspondent involuntary nerve, that the flow of powers from the brain may be, at all times, proportionate, to both; fo that the involuntary actions by which the blood is circulated may be proportionate to the voluntary actions requiring that blood to affist in their contractions :—therefore, every voluntary nerve must intimately communicate with its correspondent involuntary nerve, either in the brain, or in fome part of its course. The voluntary nerves convey their powers directly from the brain to the voluntary mufcle; but the correspondent involuntary nerves convey their powers to the interrupting ganglia, from which the powers diffuse themselves to all the nerves arising from those ganglia: so that the powers flowing to the ganglia of the intercostal nerves, from whatever voluntary nerve they are derived, diffuse themselves to all the parts to which those involuntary nerves extend, below the ganglia; but any of the involuntary spinal nerves accompanying the voluntary nerves in their course to the voluntary muscles, of necesfity, convey their additional excitement to the vascular extremities of that muscle only, whose correspondent voluntary nerve is excited.

9. It hath already been obferved (fect. vii.) that the nervous fibres, when excited by volition, do not transmit their respective powers in an atmospheric state; but that the *intellectual excite*ment is simply a progressive motion of the powers along the nervous fibres; which powers only become atmospheric, when they pass from the nervous extremities to the material particles in muscular arrangement; because, any particular muscle may be thrown into action by the will, without other muscles being affected, although they are supplied from the same, common, nervous trunk as the former.

10. It is evident, then, that every voluntary muscle has an immediate connexion with the brain by *diffinit* nervous fibres, peculiarly appropriated to *that* muscle alone; and, that nervous fibres, diffributed to different muscles, or diftant muscular fibres, when excited by the flow of powers from the brain, *do not* communicate their excitement, neceffarily, to the nervous fibres in the fame bundle, by contiguity.

11. It is evident, however, that nerves, in fome cafes, do communicate with each other, in fuch manner that the one cannot be excited without the other; for example, the nerves which terminate in the mufcles of the eyes, are diffinct nerves, and diffributed to parts diffant from each other; yet, whenever, by volition, one eye is raifed upwards, the other is raifed alfo; which proves that the nerve which fupplies the elevator which raifes one eye, is connected with the

nerve which excites the mufcles to elevate the other; and that one naturally cannot receive excitement from the brain, without the other. That it is not owing to the nerves arising in pairs, or being fimilarly excited, as paffing to correfponding muscles, is very evident, from this, that the muscles which are excited to move the pupil of one eye towards the nofe, invariably act with the muscles which move the pupil of the other eye, from the nofe; confequently, in this cafe, the nerve which fupplies the adductor mufcle of one eye, communicates fo intimately with the nerve fupplying the abductor of the other, that whenever the brain by volition excites a flow of the æthereal and phlogiftic powers to the one, an equal proportion at the fame time flows to the other.

It is not in the eyes alone, that fuch nervous connexions take place; for even the nerves which fupply the voluntary mufcles of the diftant extremities, may be fo connected at their origin as to act invariably with each other. In most people the nerves which fupply the muscles

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of the fingers of the right hand, have no particular connexion with those of the left; and the volition which excites the right hand muscles to act, flows to those muscles without any fuch flow of powers, neceffarily paffing to the fimilar nervous fibres of the left; but there are inftances of people who from their infancy never could open or fhut one hand, without an involuntary action of the mufcles of the other hand to open or fhut it alfo; neither can they move any finger or joint, of one hand, without the fimilar finger or joint of the other being moved in the fame manner : it is evident, then, that the nerves diftributed to one part may fo communicate with nerves fent to another, that the excitement of the brain imparted to one is directly communicated to the other.

12. Whether the voluntary nerves communicate with the involuntary nerves in the brain, or betwixt the brain and ganglia, or fend branches to the ganglia themfelves, is, in general, the fame in effect; for if an additional flow of powers to the ganglia is transmitted by means of the excitement of the voluntary nerves, that is what is neceffary; as the powers will then diffufe themfelves to every part, to which the involuntary nerves are diffributed, from the ganglia receiving the powers derived from the excited nerves of volition.

From the preceding confiderations the following general conclusions may be drawn :

1st. That all the voluntary nerves fend off branches to the ganglia of the intercostal nerves.

2d. That whenever by the excitement of volition, the æthereal and phlogiftic powers are transmitted from the brain, by the voluntary nerves, to produce the action of the voluntary muscles, a *proportionate* flow of those powers is communicated by those branches to the ganglia of the *intercostal nerves* : consequently,

3d. That the involuntary muscles, to which the intercostal nerves are distributed, must receive a flow of the æthereal and phlogistic powers

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from the voluntary nerves, whenever they are excited, and in proportion to the voluntary actions they produce;—fo that,

4th. The actions of the heart, &c. are, at all times, increased by voluntary exertions, and in proportion to the degrees of those exertions, or actions.

5th. That involuntary, or posterior fasciculi of the spinal nerves, are so intimately connected with the anterior or voluntary fibres of those nerves, that the powers excited by volition to flow along the voluntary nerves, are partly communicated to the involuntary nerves accompanying them;—consequently,

6th. That the involuntary actions of the fanguiferous veffels of a voluntary mulcle, are always increased, by the powers exciting that voluntary mulcle to act, and in proportion to the degree of action : therefore,

7th. That the heart and involuntary mulcular

fibres of the blood veffels, thus receiving an additional flow of the æthereal and phlogiftic powers, in proportion to the flow of those powers to the voluntary muscles, must be more powerfully and repeatedly *excited* to contract, by the *blood* to whose influence their nerves are exposed; and, confequently,

Sth. That the blood, by the increased actions of the heart and blood veffels, must be circulated through the fystem with a velocity, increased in proportion to the degree of voluntary action; —and,

9th. That the rapidity of the circulation of the blood through a voluntary mufcle in action, muft ftill exceed the general velocity of circulation; becaufe, the voluntary nerves of that mufcle, befides the general communication to the intercostal nerves, have a particular connexion with the involuntary nerves accompanying them to the mufcle itfelf; and, therefore,

10th. That the quantity of blood circulated

through the fyftem, or to any voluntary mufcle, is naturally, proportionate to the quantity that is required there, to fupport the actions of the mufcular fibres; to the production of which mufcular actions its prefence is fo effentially neceffary.

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### SECTION X.

A general view of the nervous and fanguiferous fyftems, particularly with refpect to their mutual dependance upon, and co-operation with, each other.

<sup>1</sup>. FROM what hath been already advanced, it is evident that the brain derives all its powers from the blood, transmitted to it from the heart; and it is equally certain that the contracting power of the heart is derived from the nerves, which convey it from the brain; fo that the functions of the brain and nerves, depend upon the supply of blood from the heart and arteries; and the actions of the heart and arteries, in their turn, depend upon supplies of the two powers from the brain and nerves.

2. When the heart propels its blood to the

brain, that very blood excites the brain to exercife its functions :—that blood conveys the æthereal and phlogiftic powers, which are feparated by the cerebrum and cerebellum; and every new acceffion of blood, excites the brain to diffufe its fecreted powers, by their refpective nervous fibres to every part of the body.

3. So long as the brain keeps receiving due fupplies of blood, of proper qualities, fo long it keeps feparating from that blood the æthereal and phlogiflic powers; which as conftantly diffuse themselves along the nerves to every part.

4. The powers thus conftantly feparated by the brain, and *diffusing* themfelves along the nerves, are not in an excited state;—they flow by simple diffusion; without the vital or animating powers of the brain, or nerves, being excited; and, confequently, without the power of flowing from the nervous extremities, or of affuming an atmospheric state. It is the *fimple flow* of fluids tending to an *equilibrium*; for, as the brain is conftantly *receiving* fresh supplies of powers from the blood, these powers must diffuse themselves into all the nerves, but particularly *those* which are the most *exhausted*, to prevent an undue accumulation in the brain.

5. The æthereal and phlogiftic powers, then, constantly flow to all the nerves connected with the brain, whether voluntary, or involuntary; but that is the flow of fimple diffusion, without the vital or animating excitement; and the nerves thus become fupplied with their respective powers which conflitute their excitability :- for, if the excitement of volition be communicated from the brain to a voluntary nerve, that excitement inftantly gives progreflive motion to the powers, which flow from their extremities in an excited flate, to the muscular fibres, and cause them to contract; or, if a *flimulus* be applied to the vafcular expansions of the involuntary nerves, the powers diffributed to those nerves will be inftantly excited to flow from the nervous extremities, proceeding from those valcu-

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lar expansions of the nerves, to the fibres of the involuntary muscles, and will cause them to contract.

6. So long, therefore, as the brain is fupplied with blood of proper qualities, fo long will the nerves convey the athereal and phlogistic powers to the heart and vascular extremities; and fo long as the blood is fupplied with atmospheric air and proper food, fo long will the heart contract, by the ftimulating effects of the blood, thus duly fupported, acting upon the powers transmitted from the brain to the nerves of the heart and blood veffels: fo long will all the involuntary mufcular fibres be excited to perform their due actions; and fo long will the voluntary nerves be ready to execute the volitions of the mind, by having powers wherewith to excite the voluntary muscles to contract, with the affiftance of the blood duly supplied to those muscles by the actions of the involuntary muscles.

7. The functions of the brain and nerves,

of the heart and blood veffels, of the mulcular fibres voluntary and involuntary, and of every organ composed of those diffinct and effential parts, in an healthy animal, will be duly performed, fo long as the *blood* is duly fupplied with *pure air* and *proper food*, but *no longer*.

8. It is not the pureft air, the most generous food, nor the richeft cordials, that, fingly applied, can support the functions of the living body: it is not the acid principle in its pureft ftate, nor the antacid principle in its greateft purity, that can enable the blood to fupport the functions of the living man; it is the acid principle, rendered aeriform by its atmospheric arrangement of the *æthereal power*, and the antacid principle, with its phlogiftic power in certain proportions and states of combination, which, together, can support the living powers, and they only :---for if the blood be not duly fupplied with both these principles and powers, it cannot long excite the powers in the nerves, to produce the involuntary actions, neceffary for

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its transmission to the brain; and when the exhausted blood does arrive at the brain, it can no longer supply those powers which the nerves require from the brain, to enable them to produce the contractions of the muscular fibres; without which, the circulation must cease, and

all the functions of life depending upon it.

Since, then, conftant fupplies of pure air and proper food are neceffary to fupport life, the body must be fo conftituted as to render those fupplies defirable; and fuch muscular exertions as are neceffary to their acquisition and application to the blood, must be excited in confequence of their *deficiency* in the system.

9. Such in reality is the cafe; the deficiency of pure air is productive of a defire to breathe pure air, and excites the muscles which expand the thorax, by which the air rushes into the lungs, and imparts its influence to the blood: and the deficiency of proper food produces the fensation of hunger, and excites such muscles where the muscles are the functions.

as are neceffary to procure proper aliment, and convey it to the ftomach.

The next subject of investigation, therefore, shall be respiration.

#### SECTION XI.

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On respiration, or the manner in which the muscles, subservient to the expansion of the thorax, are excited to act, in consequence of a deficiency of pure air in the blood.

<sup>1.</sup> R ESPIRATION is a complex operation, in which many mufcles are concerned :—what those mufcles are it is not effential to my fubject to particularly explain. My particular object, at present, is to show in what manner the dilation of the thorax is necessfarily produced, for the purpose of supplying the blood with air.—The muscles of inspiration, or those which enlarge the dimensions of the thorax, are then the only muscles under consideration; and they, indeed, are the muscles chiefly concerned in natural respiration; for when their actions cease, the parts forming the thorax will return to their previous states, so as to expel part of the air from the lungs, without any muscular exertion being effentially necessary.

2. The muscles, then, whose actions are particularly the fubject under confideration, are chiefly the diaphragm, and the intercostals; when these muscles are excited to contract, the capacity of the thorax is enlarged, and the air ruscles into the lungs, to diftend them, fufficiently, to still fill up the cavity of the thorax, though enlarged :--this I call inspiration; -these I call the muscles of inspiration; and, fometimes for conveniency, the muscles which expand the lungs, without contending for the propriety of the expression.

3. When these muscles cease to act, the thorax is inftantly contracted in its dimensions, by the parts returning to their natural or usual state; in confequence of which the expanded lungs will be compressed, and a volume of air will be expelled by this compression, equal to what was taken in to expand them, when the thorax was dilated : this I call expiration, without taking into account those muscles which may, particularly on preffing occasions, affist in the difcharge.

4. The muscles of infpiration are fubject to the will, at least to a certain extent; because their actions may be accelerated, or retarded by volition; but when not controlled by the will, they act involuntarily, and, in general, inconfcioufly.

5. But these actions are the same, and the effects the same, whether they be involuntarily or by volition; consequently, these actions are produced by the same means in both cases.

6. We know that a voluntary mufcle is made to act, by the two powers being excited to flow along the nerves to the mufcular fibres: the mufcles of infpiration, then, being fubject to the will, muft be made to act by the powers being excited to flow along the nerves to those mufcles:—but as their actions are the fame

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whether they be excited by volition, or involuntarily, it must follow, that these muscles of inspiration are, in all cases, thrown into action by the æthereal and phlogistic powers of the nerves, supplying these muscles, being excited to flow along their nervous fibres; and not by the stimulus of the blood acting on their extremities, as is usual in other involuntary actions.

7. When the muscles of infpiration act, air rushes into the lungs, and their action ceases, if that air be pure; but, if no air be admitted to the lungs, or that air be impure, their actions continue, or are quickly repeated; and those actions, or a tendency to act, continues with pain and anxiety, till pure air is admitted, or till the functions of the system are impaired.—If, again, pure air be admitted, the actions of the muscles of inspiration cease; till the air, remaining in the lungs, becomes impure, and fresh fupplies of pure air be wanted.

8. It is evident, then, that it is not the pure air which excites the muscles of inspiration to

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act; because, when it is received into the lungs, their action *ceases*: but, it is the *want* of pure air which gives rife to the excitement of the nerves, which causes those muscles to act, as is evident from the violent and quickly repeated efforts to inspire, when pure air is not admitted to the lungs, to remove that cause which keeps up the excitement of the nerves of those muscles.

9. When the mufcles of infpiration act, then, the powers of the nerves fupplying those mufcles are *excited*; when *air* is admitted into the lungs, that *excitement* of those nerves *ceases*; if pure air be *not* admitted, the excitement is *kept up* with anxiety and pain, till the natural functions of the fystem are impaired.

10. Pure air, then, when admitted into the lungs, removes the excitement of the powers of the nerves fupplying the muscles of respiration; and, when pure air is not admitted into the lungs, the excitement of these nerves increases: it is evident, therefore, that the excitement of the nerves fupplying the muscles of infpiration, depends upon the state of the lungs.

11. But, that ftate of the lungs cannot communicate its influence to the nerves of the mufcles of infpiration, by means of the blood; becaufe, that communication is inftantaneous: --confequently, then, it must be the nerves diftributed to the lungs which communicate their influence to the nerves of the mufcles of infpiration; and upon the flate of those nerves of the lungs, the excitement of the nerves of the mufcles depends.

12. The muscles of infpiration act when the powers are excited to flow along their nerves. If pure air be not admitted to the lungs, that flow of excited powers to the muscles is increased :—by what ?—by the influence of the nerves of the lungs :—then, when the nerves of the lungs are not supplied with pure air, they increase the excited flow of the powers of the nerves belonging to the muscles of inspiration.

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If pure air be admitted to the nerves of the lungs, the flow of excited powers to the mufcles of infpiration ceafes: confequently, then, the pure air takes away from the nerves of the lungs those powers, which, when not discharged from those nerves of the lungs, are communicated to the nerves which supply the muscles of infpiration, and cause them to contract.

13. The nerves of the lungs, then, conftantly receive a flow of the æthereal and phlogiftic powers from the brain; when those powers accumulate to a certain degree, they flow to the nerves which supply the muscles of inspiration, and cause them to ast; by their action, the lungs are expanded by pure air; that air discharges the nerves of the lungs of their powers; and by that discharge the collateral flow to the nerves of the inspiratory muscles ceases, and they cease to act:—but as the flow of the nervous powers to the lungs is constant, if pure air be denied, the powers will be accumulated in those nerves of the nerves of when the rest will totally pass to the nerves of the muscles of infpiration, and excite them to violent and repeated actions, either till pure air be admitted to discharge the nerves of the lungs, or till the functions of the nerves are destroyed by the want of æthereal power in the brain.

14. For what purpole is this conftant and copious flow of the nervous powers to the lungs, and which are the nerves which convey them ? —The nerves which are chiefly diffributed to the lungs are the *par vagum*, with fome branches from the intercostals, occasionally interwoven. If we cut these nerves, then, the effects they are destined to produce will be difcovered by the want of them.

15. If the par vagum and intercostals be cut, respiration instantly becomes laborious and difficult; in a short time, the animal dies, and the lungs are found *loaded with blood*.

16. It appears, then, that the nerves of the lungs are for the purpose of keeping up the

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*vajcular actions* there; of fuch vaft importance to man! fince, as much blood paffes through the lungs in any given time, as through all the arteries in the reft of the body.—The par vagum, then, is diffributed to the lungs, and particularly to the pulmonary arteries and veins, to caufe them to contract and propel the blood from the right to the left fide of the heart; for when those nerves are cut, the pulmonary veffels are no longer excited by the blood, fufficiently, to promote its transmission through them.

17. It is obfervable, that the refpiration becomes laborious, as foon as those nerves are cut. Why? Because the *powers* which naturally flowed along the par vagum, and were *difcharged* in producing the vascular actions of the lungs, now *cannot flow* along those nerves, further than the extremities where they were cut; consequently, as the nerves of the muscles of inspiration are connected with them, *those powers* must *flow* to the *muscles* of *inspiration*, in unusual proportions, and discharge themselves there, by producing deep and unnatural actions of those muscles, till the supplies of those powers from the brain fail, and death ensues.

18. The branches of the par vagum, diffributed to the lungs, then, keep up the actions of the pulmonary veins and arteries; particularly their minute ramifications in the bronchial cells :- but those actions are involuntary; confequently, those pulmonary branches of the par vagum must be interwoven, upon the surfaces of the pulmonary veins and arteries, fo as to form a nervous or medullary plexus, like the other involuntary nerves; and those nervous expanfions must be stimulated to excitement by the blood; which excitement being conveyed to the mulcular fibres of those veffels, by the nervous fibrillæ diftributed from those expansions to the mulcular fibres, will caule them to contract, in the fame manner as other involuntary muscles are made to contract.

19. The par vagum, then, conveys the

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æthereal and phlogiftic powers to the lungs when there, those powers are excited by the blood, and with the affistance of the æthereal and phlogiftic powers in the blood, produce the vascular actions of the lungs, by which the blood is propelled through them to the left auricle and ventricle of the heart.

20. But, as has already been confidered and explained, (fect. vii.) the nerves convey both the æthereal and phlogiftic powers to the mufcles: they require the blood to be replete with both those powers to affift in producing muscular action; and the blood must contain both those powers, to enable it to excite the nerves expanded upon the furfaces of the blood veffels, fo as to produce the involuntary actions of those veffels.

21. The blood which paffes from the right fide of the heart to the vafcular extremities of the lungs, is naturally confiderably exhausted, or nearly deprived of its acid principle and æthereal power :---that blood, then, can neither excite the nerves expanded upon the furfaces of the blood veffels, nor enable the powers of the nerves to produce contraction of the involuntary mufcular fibres, with any degree of vigour; becaufe it *wants* the *athereal power* to cooperate with the phlogiftic power which it contains.

22. In health, then, the æthereal and phlogiftic powers flow by the par vagum to the lungs :--- those nerves are expanded upon the furfaces of the pulmonary veins and arteries, and are exposed to the influence of the blood; that blood having been exhaufted of its æthereal power, in paffing through the fyftem, cannot excite those nerves to discharge themselves to the mulcular fibres of those veffels, for want of the athereal power to co-act with the phlogiftic power .- In this flate, the nerves not being excited to discharge their powers, and the powers still constantly flowing to them from the brain, those powers must be accumulated in those nerves of the lungs;---in confequence of that accumulation, the redundant powers are commusucated to the nerves of the muscles of inspiration, by connecting branches :- the powers thus communicated flow to those muscles: - they contract; the thorax expands : pure air rufhes into the lungs: the *ethereal power* thus fupplied to the blood, it immediately excites the nerves of the lungs : they discharge their powers to the muscular fibres of the veffels : those muscles act and propel the blood to the heart; while the nerves of the lungs, being discharged of their powers, the transmission of those powers to the nerves of the muscles of infpiration, in confequence of their redundance, ceases, and those muscles cease to act, till the arrival of more blood deprived of æthereal power to the bronchial cells; in which cafe, the powers of the nerves of the lungs will again want excitement, and difcharge; will again accumulate, and flow to the muscles of inspiration; and will again, by caufing those muscles to act, procure the admiffion of pure air to the blood; without which the actions of the lungs, as well as of the heart, brain, and every part of the fystem, must ceafe.

23. It is evident, then, that the phlogiftic power in the blood cannot, *alone*, excite the involuntary nerves: that for want of excitement, the powers accumulate in the nerves of the lungs; and that the powers thus accumulating are wifely communicated to the mufcles of infpiration; by whofe actions, the blood is fupplied with that æthereal power which is wanting.

24. Another fubject of confideration respecting the lungs now presents.—As the blood which is distributed to every part of the body must pass through the lungs, to receive the æthereal air, and as the quantity circulated through the system in any given period is increased in proportion to the muscular actions of the systtem, voluntary or involuntary, of necessity, the parts must be so constituted, that the *degree* of *action* of the vascular extremities in the lungs, shall, at all times, be proportionate to the actions of the rest of the system.—That this in reality is the case is evident to every observer; for, if the involuntary actions of the heart and

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blood veffels be quickened, the actions of the lungs are more frequent; if the voluntary mufcles be put into action, the refpirations inftantly become more quick and full; and if even a hand or a foot be *rigidly* ftretched out, the breathing will be repeated at fhorter intervals, in confequence.

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25. It is very evident, then, that the nerves called the par vagum are connected with every nerve, voluntary or involuntary : it is very probable that they are formed of branches diftributed from every diffinct nerve; which branches, compacted together, form the par vagum, or eighth pair, arifing from the bafis of the brain; or, rather, arifing from the more interior parts of the brain, where the numerous connexions with the other nerves can be more conveniently made: and it is very evident, that the fibres of the par vagum which pafs to the lungs, after being thus formed by the other nerves, communicate within the brain, with the nerves which fupply the muscles of inspiration .- In confequence of those connexions, it must follow,

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that whenever the æthereal and phlogiftic powers flow from the brain to any nerve, voluntary or involuntary, a portion of those powers must pass to the par vagum and to the lungs; confequently, whatever be the degree of muscular exertion in the fystem, the lungs will be made to receive an equal flow of those powers, to support their actions; --- and the more copious that flow of powers to the lungs is, the fooner they will accumulate and regurgitate, or flow into the nerves of the mufcles of in/piration, to expand the lungs, and admit pure air, for the purpole of exciting the nerves of the lungs to difcharge themfelves in vafcular actions; by which the blood, replenished with the aerial influence, may be transmitted to every part of the fystem, in proportion to the neceffity there is for it there, to fupport the mulcular actions.

26. That the nerves of the lungs do receive the powers from every nerve, diffinctly, by a communicating branch, is abundantly evident from this, that, no *fingle* muscle can act, but the actions of the lungs are immediately inerea/ed:—if one hand be firmly closed for a minute, the number of infpirations in that minute will be greater than before, cæteris paribus : confequently, every nerve, fupplying any muscle, must fend a branch to the par vagum, as well as to the intercostal nerves, as was before explained, fect. ix.

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27. The par vagum, then, certainly do receive a proportion of the æthereal and phlogiftic powers, from every nerve arifing in, or from the brain:—they certainly alfo are connected with the nerves of the mufcles of infpiration; and when a certain quantity of those powers is received into the nerves of the par vagum, they pass into the nerves of those mufcles, and excite them to contract; by which the lungs are made to receive the air:—if the *difcharge* of those powers from the nerves of the lungs be *prevented*, *entirely*, that accumulation of powers will be more sof the lungs will be entirely *diverted* to the *mufcles* of *inspiration* 

28. That a portion of the powers may regularly flow from the par vagum to the nerves fupplying the muscles of inspiration, is possible; but, that the æthereal and phlogiftic powers in the nerves of the lungs, when there is not pure air to enable the blood to excite them to difcharge themfelves, by accumulation, flow to the nerves and muscles of inspiration, and cause them to expand the thorax, is incontestably evident; even from this one confideration, that the admiffion of pure air to the lungs, inftantly takes away the excitement of the muscles of inspiration ; and, if pure air be denied to the lungs, the flow of the exciting powers to the nerves and mulcles of infpiration is rapid and excessive ; that is, when the powers cannot be difcharged from the lungs, they pass off by the nerves to the muscles of infpiration : in fhort, that the excitement of the nerves and muscles of infpiration is derived from the nerves of the lungs I have already proved in par. 9 and 10 of this fection, and shall not further infift upon what is felf-evident.

29. There is one observation to be made,

of fome importance, which is this. - The nerves fupplying the muscles of infpiration are fubfervient to the will:--volition throws those muscles into action, by transmitting a flow of the æthereal and phlogiftic powers from the brain along those nerves; which flow is kept up by the vital or animating powers of the nerves correspondent to, and excited by the intellectual powers of the brain, till those æthereal and phlogiftic powers are communicated to the material particles in muscular arrangement in an excited ftate; when, becoming atmospheric around those muscular particles, they attract them together, by means of the powers in the blood, as before more particularly explained .- The fame flow of powers, then, is transmitted to the muscles of infpiration when they act involuntarily; confequently, when the æthereal and phlogiftic powers are not discharged from the nerves of the lungs, for want of pure air, and become accumulated in those nerves, till they flow to the nerves of the mufcles of infpiration by the communicating branches, those powers, thus flowing to the nerves of the mulcles of infpiration, excite the vital,

or animating powers of those nerves to transmit them to the muscular fibres, and cause them to act; confequently, whether the flowing powers excite the vital or animating principles of the nerves, or those principles be excited to give motion to the powers, still the effect is the fame; and the excitement of the vitality or animation of a nerve, and the progressive motion of its æthereal and phlogistic powers are *simultaneous* and *mutually* productive of each other.

30. That the nervous powers may be excited to flow along the nerves, in *unufual quantities*, is evident in various parts of the fyftem, on different occafions; and that those powers may accumulate in those nerves, and *regurgitate*, as it were, into other nerves, fo as to excite them to act, is not peculiar to the nerves of the lungs alone :---for example, if the nerves of the membrane which is expanded within the nose, called, commonly, Schneider's membrane, be *flightly irritated*, the æthereal and phlogistic powers will flow in an increased quantity and excitement, and will *discharge* themselves, in exciting the muscular actions of the vascular extremities, to an unusual degree; by which means, the natural fecretions performed by those vessels will be greatly increased, and poured out upon the surface of the membrane.

If this ftimulus upon the nerves be increased, the flow of æthereal and phlogiftic powers to those nerves will be fo rapid and copious, that they cannot be discharged by means of the mufcular fibres and the blood circulating with them; the powers then accumulate, and flow to the nerves fupplying the muscles of the trunk; which mufcles they throw into the violent actions, which we call *fneezing*; an effect fo well adapted to remove the ftimulus which thus violently excited the powers to flow. Whether the excited powers paffed from the nafal nerves to the nerves of the muscles thus thrown into action, by collateral branches, communicating from the nafal nerves to the other, or they excited the brain to transmit the powers to those muscles by their respective nerves, is of no confequence to determine.-That the nafal nerves, when highly excited, produce a violent flow of powers to the *mufcles* exerted in *fneezing*, is evident; that the nafal nerves have a *peculiar connexion* with the nerves of those mufcles, is certain; because the excitement of the nafal nerves does *not* affect the muscles of the *extremities*, but those concerned in fneezing *only*: in what part of the brain those nerves are connected, then, is *immaterial*, so long as we know, to a certainty, that they are *peculiarly* connected with each other.

31. That the powers actually regurgitate, or pafs from the nafal nerves to the nerves of those peculiar muscles, when they accumulate in the nafal nerves to a certain degree, is probable; because a *flight* augmentation of that flow of powers to the nafal nerves, instantly produces *increased vascular* action or secretion in the nose, which *discharges* those powers from the nerves without affecting the muscles; and it is only when the powers are excited to flow to the nafal nerves more rapidly than they can *discharge* them, that they pass to the nerves of the B b 2 mufcles connected with them, and by difcharging themfelves from those nerves, produce the violent contraction of the mufcles which conftitutes fneezing.

32. It is very evident, likewife, that one nerve may, and does, in many inftances, communicate a portion of its æthereal and phlogiftic powers to another nerve, by a communicating branch, although the other cannot, in return, impart a portion of its powers to the former; for in the cafe of the nafal nerves, we know that when they are excited, they can communicate a flow of powers to the nerves caufing the mufcles to act in fneezing; but no flow of powers along the nerves distributed to those muscles, nor any kind or degree of excitement or irritation of them, will be communicated from them to the nafal nerves, fo as to produce either fneezing, or any direct increase of their actions, or of the fecretions effected by those actions.

33. The par vagum, then, in many circumflances, greatly refemble the intercoftal nerves; each receives a portion of the powers flowing from the brain by any nerve; becaufe every nerve fends off a communicating branch to both; and both are diffributed to the involuntary mufcles; in confequence of which, the involuntary actions muft always be proportionate to the general degree of action in the fyftem.

34. The par vagum differ from the intercoftal nerves in this respect,—the branches from the voluntary nerves pass into ganglia in the intercostals, before they are diffributed to the involuntary muscles, or vascular extremities; and the nerves passing to the vascular extremities of distant muscles, pass through ganglia, which render them involuntary and cut off every direct communication between the brain and those muscular parts;—but, on the contrary, the par vagum do not pass through ganglia; they arise from the nerves directly communicating with the brain, and convey their powers, uninterrupted, to the parts to which they are distributed.

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35. As the par vagum do not arife directly from the fenforium, they are not fubject to volition; they only receive a portion of all the powers which do flow from the brain to all or any other nerves :- neither can the powers they receive, immediately excite muscular action; because the branches of the par vagum are expanded upon the *furfaces* of the veffels, in the manner of complicated medullary plexufes; there the powers flop in their courfe, till they are excited by the ftimulus of the blood; when they flow along their respective fibrillæ, distributed from those expansions on the veffels, to the muscular fibres; which, with the affiftance of the powers in the blood, they caufe to contract.

36. From the preceding confiderations, I draw the following general conclusions :

ift. That the par vagum, or eighth pair of nerves, are formed of branches fent off from every diftinct nerve, originating in the brain; which branches, collected together, conflitute the par vagum.

2d. That whatever be the quantity of æthereal and phlogiftic powers, flowing from the brain, to any, or all of the nerves, a certain proportion of those powers is neceffarily transmitted to the par vagum, by those collateral branches of which they are formed; consequently,

3d. That the *actions* of those parts to which the par vagum are distributed, must, necessarily, at all times, be proportionate to the actions of the fystem in general.

4th. That confiderable branches of the par vagum are diffributed to the *lungs*, and expanded upon the *furfaces* of the *vafcular extremities* there, fo as to be exposed to the action of the blood, and the air also, in the bronchial cells.

5th. That the nerves, thus expanded, receive the æthereal and phlogiftic powers conftantly flowing from the brain, in fome proportion or other; and, that those nervous powers, when excited by the blood, replete with phlogisticated food and æthereal acid, 'immediately flow along the nervous fibrillæ to the muscular fibres, and cause them to act; by which, the blood they contain is propelled from the right fide of the heart, through the lungs, to the left; and the nerves are *discharged* of their powers for that time.

6th. That the blood flowing from the heart by the pulmonary arteries, being nearly exhausted of its athereal acid, cannot excite the nerves expanded on the vascular extremities of the lungs, to flow and discharge themselves along the muscular fibres of those blood vessels.

7th. That the *powers*, thus conftantly flowing to the nerves of the lungs, from which they are not duly excited to difcharge themfelves, on account of the *want* of the *æthereal* acid of the air, must foon *accumulate*, fo as to prevent any further flow of those powers to the lungs. 8th. That the powers thus accumulated in the nerves of the lungs, do, then, flow by a lateral communication to the nerves, distributed to the *muscles* subservient to *inspiration*.

9th. That by that flow of powers, the mufcles which dilate the thorax are made to act; and the air rufhes into the lungs, and imparts its influence to the nerves and blood in the bronchial cells.

toth. That the *pure air*, thus received into the lungs, imparting its influence to the *blood*, reftores to it that *æthereal power* which was wanting; and the nerves of the lungs are, therefore, inftantly excited to transmit their powers to the muscular fibres of the blood veffels; in confequence of which, the blood is propelled through those veffels towards the left fide of the heart; and the nerves of the lungs are *difcharged* of their powers.

11th. That the nerves of the lungs being thus discharged, the collateral flow to the nerves

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and muscles of inspiration will be stopped, and their actions will cease.

12th. That the air thus received into the lungs, must soon be deprived of its æthereal acid, by the flowing blood exhaufted of its æthereal power by fupporting the actions of the muscles in its circulation through the fyftem; and, confequently, that the fucceeding blood will not be capable of exciting the nerves to difcharge themfelves in producing the valcular actions of the lungs :- the circulation of the blood will be impeded; the powers of the nerves will accumulate; they will then regurgitate, or flow to the nerves and muscles of infpiration; those muscles will be thrown into action, and air will, again, be received into the lungs, and will difcharge the nerves; promote the circulation of the blood, and *fuspend* the flow to the muscles of inspiration, which will again cease to act as before.

13th. That if pure air be not admitted to the lungs, the nerves will not be excited to difcharge

their powers along the mulcular fibres of the pulmonary veffels; those veffels will not be capable of propelling the blood; the powers prevented from flowing off by the nerves of the lungs will be accumulated; and the fucceeding powers flowing from the brain will entirely pass to the nerves and muscles of respiration : in confequence of which, their actions will become constant and excessive; till the brain itself, being deprived of its conftant fupplies of æthereal power, from the blood transmitted from the heart after paffing through the lungs, will be fo far impaired in its functions, as only to transmit its powers in occasional convulsive jets; when, if the æthereal air be not admitted to the lungs, death itfelf must speedily enfue.

14th. That, by the nerves of the lungs being thus formed from, or at leaft receiving branches from, all the other nerves of motion in the fystem, derived immediately from the brain, the powers transmitted to the lungs must ever be proportionate to the powers transmitted to excite the muscular actions of every other part of the fystem;

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and, confequently, the veffels of the lungs will be rendered capable of transmitting as much blood, through the lungs, as is transmitted through all the muscles in the other parts of the body.

15th. And that the nerves of the lungs thus communicating with the nerves of the muscles of infpiration, will impart a flow of the powers to them proportionate to the degree of excitement or mulcular action in the fystem; because the more rapidly the powers flow to the nerves of the lungs, the fooner will they accumulate, and pafs to the nerves and muscles of inspiration, if not excited by the blood and æthereal air; and as the blood flowing through the lungs is naturally nearly exhaufted of its æthereal power, and flows with a rapidity proportionate to the general degree of muscular action in the system, the more. rapidly that blood is fent to the lungs, the more frequently must it require the admission of pure air to reftore the æthereal power, and enable it to excite the nerves of the lungs to difcharge themfelves; confequently, the more frequently the

blood *wants* the *æthereal* power to excite the nerves of the lungs, the more repeatedly muft the *powers* of *thole nerves* regurgitate to the nerves and mufcles of *infpiration* to excite them to act; by which means the blood will acquire the æthereal power from the air, and difcharge the nerves of the lungs, by exciting them to flow to the mufcular fibres, by whole actions the blood is circulated through the lungs to the heart.

By these means the blood, supplied with the phlogistic power from the food taken into the stomach, acquires the *æthereal power* from the *air*, and then becomes capable of exciting the nerves expanded upon the surfaces of the vessels which convey it, to transmit those powers to the involuntary muscles, and cause them to act; by which actions the blood is circulated to every part,

To the brain and nerves it imparts its æthereal and phlogiftic powers; and in the mufcles it is the *medium* by which those powers, excited to flow from the nerves, are enabled to *attract* 

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the particles of matter in mulcular arrangement, together, fo as to produce what we generally call the action or contraction of the muscles; by which attraction alfo, the æthereal and phlogistic powers combining together, form animal heat; which, at all times, is, therefore, proportionate to the muscular actions of the fystem.

But, the blood requires frequent fupplies of *pblogifton*, as well as of the æthereal power; in confequence of which, *proper food*, containing the *pblogiftic power*, is as neceffary as pure air; the next confideration, therefore, is—The digeftive powers of the ftomach and inteffines, by which the blood is fupplied with the phlogiftic power combined with the antacid principle.

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## SECTION XII.

On the digestive powers of the stomach; and the manner in which the appetite for food is excited, in consequence of a deficiency of the phlogisticated principle in the blood.

1. I has already been observed, (sect. ii. and iii.) that the reception of proper food into the stomach, is as necessary to support the functions of the brain, and the sanguiserous and muscular actions, as the admission of proper air into the lungs is; and, that nothing is capable of affording proper nourishment, but what does contain the *phlogistic power* in a state of state combination, and in a greater proportion than the æthereal power.

2. It has already been obferved, (fect. vii.) that all actions or motions in the fyftem, are effected by mulcular fibres: that mulcular fibres are made to contract by the powers of the nerves : —that the nerves convey both the æthereal and phlogiftic powers; and that those powers cannot,

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naturally, be excited by the blood, to produce the involuntary actions of the fystem, unless the blood itself contains both the æthereal and phlogistic powers.

3. It has likewife been obferved, that the æthereal power is obtained from the air, in its ftate of arrangement around the acid principle; and that the phlogiftic power, when in proper ftates for affording nourifhment to the body, is combined with the antacid principle in fome ftate, or proportion, or other. The antacid principle, then, in those ftates of connexion with the phlogiftic power, which are proper for nutrition, may be called, for the fake of conveniency, the *phlogifticated principle*.

Here let me observe, that antacid principle is the general term for the contrary to the acid, principle, whatever be its state; and, therefore, it includes the carbon, azote, and hydrogen of the French school, which are only varieties of the fame principle, with different proportions of the phlogistic power.

4. By the wife contrivance of nature, the

world is fo conffituted that the antacid, alkaline, or earthy principle, with the phlogiftic power, exceeds in proportion, the acid principle and its æthereal power, in general, in the animal, vegetable, and mineral fystems; in all of which the pblogistic power particularly abounds, but is fo complicated with the other power and principles, as to be condenfed into states more or lefs folid, by chemical combination; on the contrary, the Atmosphere alone, is the grand and general fource of *athereal power*, and in few other flates do we meet with it in an over proportion : confequently, the animal and vegetable kingdoms in particular, may afford numerous articles capable of fupplying the blood with the phlogifticated power, combined in various proportions with the other principles ; but, pure air, alone, is capable of affording the æthereal power in fuch a ftate as is adapted to the lungs, and in fuch proportion, as the blood requires to enable it to fupport the functions of the brain, and to excite the two powers in the nerves.

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5. As the *phlogiftic power* is capable of being D d

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combined with the material principles in very great proportions, and is commonly found in those proportions in various fubstances, it is evident, that by means of certain aliments, the blood may be fupplied with the phlogiftic power in great proportions and quantities; and that this is the cafe, is abundantly evident from this fingle confideration, that a man, well fed and in good health, is capable of living and exercifing all his functions, for feveral days, without any fresh supply of food to the flomach; he breathes, fuppole about twelve or fourteen hogheads of air in one day; the blood contains phlogiftic power enough to combine with and faturate, or nearly fo, all the pure air in that quantity of atmospherical air; confequently, were he to live feven or eight days without food, the blood must have contained as much phlogiftic power as would be fufficient to faturate, or nearly faturate, one hundred hogsheads of atmospherical air; a great part of which would be changed into fire or heat, as in cafes of common combustion.

6. This being the cafe, the blood does not require fuch *frequent* fupplies of the phlogifticated principle, as it does of æthereal acid, or pure air; and we must now confider in what manner the fystem is excited to provide occasional supplies of the phlogisticated principle, when that principle is, to a certain degree, *exhausted*; or when the phlogistic power begins to be deficient in the blood.

7. The *flomach* is the receptacle of the food which is taken to fupport the fyftem; and the inteftines, liver, pancreas, fpleen, lacteals, mefenteric glands, &c. &c. are all employed in diffolving the aliment; in felecting the nutrimental parts; in expelling the ufeles matters, and in conveying what is proper for the fupport of the body to be mixed with the blood.

This process is performed by means of various fluids, fecreted by glands of different defcriptions, and by various vascular actions in every part of the chylo-poietic viscera.

8. The various, extensive, and constant actions of the abdominal viscera are involuntary,

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and require a conftant and copious fupply of the nervous powers to perform them, and of blood, replete with the *athereal* and *phlogiftic* powers to excite them, and to affift in the action of the *muscular fibres*, by which those involuntary actions are performed.

9. The nerves which convey the æthereal and phlogiftic powers to those parts, are the *intercoftals* and the *par vagum*. Both these pairs of nerves are chiefly, if not entirely, formed of *branches* fent off from *all* the other *nerves of motion*, immediately connected with the brain : both of them receive a flow of the æthereal and phlogiftic powers, in proportion to the *degree* of *action* in *any* or *every* part of the fystem; and, confequently, the actions of the ftomach, bowels, &c. as well as of the heart and lungs, must correspond with the degree of action in the fystem.

10. That this is the cafe is too evident, from daily experience, to admit of a doubt; and it was wifely ordained; for as the blood is exhausted of its powers in proportion to the degree of action in the system, the actions of the stomach and lungs, by which those powers are reftored to the blood, must be, at all times, proportionate to the actions which expand them, otherwise disorder must ensue; and the best means of keeping up that balance, was to so order it, that the very nerves which convey the powers of action to the muscles of volition, shall transmit a just proportion of those powers to the nerves which act for the purpose of providing supplies of those powers to the system at large.

11. The vafcular actions of the flomach, inteftines, liver, spleen, pancreas, lacteals, mesentery, &c. are very great and numerous; and the quantity of nervous powers necessary to perform those various and extensive actions, must be great indeed; consequently, the quantity of blood, duly supplied with the æthereal and phlogistic powers, must be considerable, to afford excitement to those nerves, so as to make them discharge their powers along the muscular fibres, and cause them to contract.

12. As the proportion of æthereal and phlo-

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giftic powers flowing conftantly to the nerves of the abdominal vifcera, muft be great, and as thofe powers are only excited to act by the *flimulus* of the powers in the *blood*, or *fluids* acting upon them in their flates of *expansion* upon the *interior furfaces* of the blood veffels, or glands, it is evident, that when the blood becomes *exhaufted*, to a certain degree, of its *pblogiftic power*, it *cannot* excite the nerves to *difcharge* their powers fufficiently; in confequence of which, the *vafcular actions* of the abdominal vifcera will be *imperfectly* performed, and the circulation *impeded*.

13. When, therefore, the phlogisticated principle becomes *deficient* in the blood, the actions, and fecretions of the abdominal viscera will be *diminisched*.

If, in this flate, any proper food, or phlogiftic matter be taken into the flomach, that *phlogifton* being applied to the nerves of the flomach, where the blood duly fupplied with the æthereal power is prefent, will with the *conjoint influence*  of that *æthereal power*, immediately *excite thofe* nerves to transmit their powers to the *muscular* fibres; and the vascular actions will be restored to their due degree of power and efficacy.

14. As the flow of *thofe powers* to the nerves of the flomach is *conflant*; as it is proportionate to the degree of action in the fyftem in general; and as the defire for food is in proportion to the actions of the fyftem, it is evident, that the *fenfation of hunger*, or the *defire for food*, is produced by *thofe powers* in the nerves, or by the *quantity* of *them* prefent; becaufe, the moft *ardent defire* for food may be immediately *extinguifhed*, by taking *phlogiftic* fubftances of certain kinds into the flomach; that is, the phlogifton thofe fubflances contain, with the æthereal power in the blood, together excite thofe nerves to *difcharge* themfelves.

15. It is clear, then, that when the phlogiftic power is *deficient* in the blood, and the nerves of the ftomach are *not difcharged* of their powers, that accumulation of powers excites, or is the caufe of there being excited, in the nerves, the fenfation of hunger, or the defire for food.

16. The nerves of the flomach, then, are involuntary in their actions, but ftill capable of communicating and exciting the fenfation of bunger in the brain; they, therefore, have fome peculiarity which diffinguishes them from the involuntary nerves of the heart and blood veffels, in common;—from whence then are they derived ? —in what does that difference confift ?

17. The nerves of the heart and vafcular extremities are chiefly fupplied from the intercoftals, and arife from ganglia, which cut off immediate communication with the brain; but, the nerves of the *flomach* are chiefly derived from the par vagum, which have no intercepting ganglia.

18. Both the nerves of the intercostals and par vagum, are expanded upon the *furfaces* of the veffels, and then terminate in the *muscular* fibres, which renders them only excitable by the application of *flimuli* to those expansions; but,

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when a ftimulus is applied to the expansions of the par vagum, that excitement may be communicated to the brain itself, as there are no interrupting ganglia.

19. That this is in reality the cafe, is rendered obvious by many confiderations, and none is more convincing than the inftantaneous excitement which is communicated to the brain and the whole fyftem, when exhaufted by fatigue, by the taking wine or *fpirits* into the *ftomach*. The *phlogiftic power* in those liquids inftantly excites the *nerves* of the ftomach to *difcharge* themfelves in actuating the *muscular fibres*; and the excitement of the *nerve* is inftantly communicated to the *brain*, and to *every nerve* in the fyftem, with which the par vagum are connected.

20. When the formation of the par vagum was under confideration, in the fection on refpiration, it was concluded, that the *par vagum* were formed of *branches*, *fent off* from all the nerves of motion, derived immediately from the brain; confequently, though the par vagum

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do not immediately arife from the centre of volition in the brain, ftill, they are fimply connected with all the nervous origins in the brain; and, as the nerves have a peculiar vitality or animation, which rapidly conveys imprefions when those nerves are free from interruption, it is evident, that when the nerves of the ftomach are excited to a fufficient degree to conflitute fenfation, that excitement will be inftantly communicated to all the nerves from which they arife, and from them to the brain; fo that the flate of the nerves of the ftomach is inftantly communinicated to all the nerves of motion, and to the brain itfelf.

21. This flatement is corroborated by many other facts; for we know that certain flates of the flomach do affect even the voluntary mufcles, in fuch manner as to render them active, in oppofition to the will, as in fpafms and convultions, which arife from the *nerves* of the *flomach* being irritated and excited, and from that irritation and excitement being communicated to the *nerves* of volition from which they arife.

22. The branches of the par vagum which are distributed to the flomach, are not the only nerves which communicate their vital or animated excitement to the brain, becaufe, the inteftines themselves, are capable also of communicating certain fenfations when ftrongly excited; and those branches which pass to the lungs, have the fame power, as is evident from the coughing excited by irritating the lungs; from the fenfation of oppression when pure air is withheld; from the pleafing relief which the admiffion of pure air to the lungs affords; and from the excitement which the pure air communicates to the brain by the connecting nerves in certain cafes of fufpended animation; for, when the functions of the brain, and the actions of the lungs have ceafed, the excitement which pure air gives to the nerves of the lungs, is communicated by the vital powers of the nerves to the brain, and its functions are revived; the powers put in motion; the muscles of respiration thrown into action; the nerves of the lungs discharged, and life reftored.

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23. The ftomach, then, receives its nerves, chiefly, from the par vagum; and when the powers flowing conftantly into those nerves from the brain, are not duly discharged for want of the phlogistic power in the blood, those powers accumulate and flow, more particularly, into the nerves which are distributed to the mouth, the tongue, the falival glands and muscles of deglutition, by a peculiar communication, fimilar to what takes place between the branches of the par vagum fent to the lungs, and the nerves diffributed to the mufcles of infpiration; as is evident from the degree of tension, of action, of excitement, of defire for food, and from the copious fecretion of faliva which accompanies that defire and the ideas which it excites.

24. It is very evident that the blood in the ftomach and inteftines, and their glands, and in their large appendages of the liver, pancreas, &c. must require a great degree of muscular action in the vessel themselves to circulate it : that muscular power must be derived from the nerves; those nerves must be excited by the blood; and

that blood, to be capable of exciting them, muft poffels both the æthereal and phlogistic powers, in certain proportions, otherwife the powers must accumulate in the nerves, and the circulation must become flow and difficult, for want of mulcular action. Whenever, therefore, the æthereal power is wanting, nature hath wifely contrived that the powers, not being discharged from the nerves of the lungs for want of æthereal air, must regurgitate to the nerves and muscles of inspiration, by which means pure æthereal air is brought to the blood : and whenever the phlogiftic power is wanting, it is fo contrived, that the powers, not being discharged from the nerves of the stomach for want of phlogiftic power, must partly regurgitate into the nerves fupplying the tongue, mouth, fauces, and their peculiar glands, accompanied with the fense of hunger.

25. As the lungs and ftomach are peculiarly deftined to fupply the fyftem with the air and food, without *both* which life *cannot long* be fupported, it is neceffary their actions fhould be regulated by the *wants* of the fyftem, or its *ex*- penditures; and that, in cafes of danger, the intellectual power itfelf fhould be alarmed, and the affiftance of reafon called in ; for which purpofes, the par vagum are connected with all the nerves arifing from the brain, and receive a flow of the æthereal and phlogiftic powers, proportionate, at all times, to the flow to the rest of the system; and the intercourfe between the brain and extremities, or expansions of the par vagum, is not interrupted by ganglia, as is the cafe with the intercoftal nerves; in consequence of which, powerful irritations or excitements of those nervous expansions, are communicated to the brain; more particularly fo when the powers are accumulated there, while the functions of the brain are unimpaired; and, likewife, by this free course of the par vagum, when fudden exertions or mental emotions excite a rapid flow of powers by the nerves, a fudden flow must, alfo, pass to the lungs, ftomach, heart, inteffines, and every part to which the par vagum are diffributed ; in confequence of which, the ufual stimuli will instantly produce a greater action, and at forter intervals, till the increased flow is exhausted.

26. But, the fimple vafcular actions propelling the blood in a circuitous courfe, is not all which requires confideration, refpecting the ftomach. The glandular actions and fecretions, and the conjoint effects of the blood, the aliment, and the nerves, require attention. They, indeed, require more attention than is compatible with my prefent plan; and I fhall, therefore, only confider them in a general point of view.

27. The glands of the flomach are formed of arteries and veins, conveying blood, and of nerves giving motion to the mufcular fibres in their texture. But, in these glands, the blood itfelf is decomposed, which can only be effected by the æthereal and phlogistic powers flowing off from the extremities of their respective nervous fibrillæ, in a state of fimple exposure to the blood, or other shuids having access to them, without being connected with muscular fibres.

28. In this state of *fimple termination*, the nerves are readily *excitable* by the blood or fluids acting on their extremities, and, as readily com-

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municate that excitement to the brain;—and, as both the æthereal and phlogistic nerves are simply exposed, it is evident, that the degree of excitement imparted to either, will vary as the qualities of the exciting fluids vary; and, confequently, that either of them may be particularly excited, while the other is lefs excited than usual.

29. It must likewife follow, that when the *athereal* nerve is more excited than the phlogistic, the *flow* of the *athereal power* from *that* nerve, into the *blood* or exciting fluid, will be greater than the flow of the phlogistic power; and, confequently, that the *change* produced in *those fluids* will be *different*, from what is effected when their excitements are equal, and *vice versa*; and, it must likewife follow, that the *fensations* excited and communicated to the brain, *must vary*, as the *relative excitements* of the two powers become *different* in degree.

30. The nerve which conveys the æthereal power, has a vital principle, which, when excited, imparts motion to that æthereal power; confequently, it is natural to fuppofe, that the æthereal power in motion will excite the vital principle of that nerve; the vital principle and æthereal power being mutually fubject to each other's influence. For the fame reafon, the animating principle of the nerve which conveys the phlogiftic power, must be excitable by the phlogiftic power in motion in the blood.

31. But although the phlogiftic power in the blood, is capable of exciting the animating principle of the nerves which naturally convey phlogifton, it is not capable of receiving and combining with that phlogiftic power of the nerves; it merely excites the animating principle of the nerve, which excitement is communicated to the brain; but, the phlogiftic power of that nerve cannot be difcharged, unlefs the contrary power, or the antacid principle, be prefent to receive it. By that excitement, however, the power of the nerve is ready to all with energy; and if the contrary power be prefent to receive it, it will flow from the nervous extremity and combine with that contrary power in the exciting fluid : but, if

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the contrary power be not there in fufficient quantity to faturate it, it will be excited to arrange itfelf around the antacid principle in the blood, or to enter into fuch a flate of combination as the circumflances will allow. In the fame manner, the vital principle of the æthereal nerve may be excited by the æthereal power in the blood; in which cafe, the æthereal powers will flow from the nervous extremity, and combine with the phlogiflic power if prefent in the blood in fufficient quantity; or, it will combine with the acid principle in the flate of arrangement, or fuch a ftate as the circumflances will admit of:

32. We know that when the blood is fully fupplied with the phlogiftic powers, and the actions of the ftomach, &c. are duly excited, the defire for food is not perceived; but, when the *phlogiftic* power is confiderably *expended*, the appetite returns, and increafes, in proportion as the phlogiftic powers become *deficient*: the *powers* fent to the nerves of the ftomach and *not difcharged*, then, *excite* the *fenfation* of *hunger*: —but the nerves of involuntary motion in the heart and valcular extremities of other parts, are not excited to fenfation by the accumulation of their powers; therefore, it is reafonable, from analogy, to suppose, that it is not the accumulation of powers in the nerves which are diffributed to the muscular fibres of the arterial and venous extremities, which immediately communicates to the brain the excitement of defire for food, but, that it is the powers accumulated in those nerves, which, without any connexion with mulcular fibres, fimply terminate in the glands of the flomach, and are exposed to the influence of the blood, and of the fluids separated from it, which excite the fenfation of hunger or defire for food : and, as the appetite increases as the phlogiftic power becomes deficient, to a certain degree, and as the nerves of involuntary action in the ftomach become furchaged with powers, for want of phlogiftic excitement, it is probable, that the powers accumulating in the nerves of motion of the flomach, communicate with, and discharge themselves, in part, by the nerves thus fimply terminating in the glands and inner furface of the ftomach. If the phlogiftic power be ex-

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hausted to a great degree, the functions of the brain and nerves will be impaired, and the powers of the stomach, of course; in confequence of which, the secretions will be *imperset*, and the power of *digestion* confined to a small extent; but at present I am only confidering the confequences of *temporary abstinence*, which does not proceed so far as to produce any material change in the conservation of the brain and nervous system, n general.

33. If, then, a man, in health, be kept from food, but duly fupplied with air, at firft, he will find no inconvenience. The blood circulating to the brain, excites it to transmit a regular flow of the æthereal and phlogistic powers to all the nerves; those nerves communicate a portion of those powers to the par vagum; and part of the nerves which constitute the par vagum pass to the stomach. The nerves which are thus distributed to the stomach have two modes of termination; one portion of them are expanded on the extremities of the blood vessel, and, being excited by the blood, communicate their powers by ner-- vous fibrillæ to the *muscular fibres* of those vessels, and excite them to act; the other portion of those nerves, *terminate*, fimply, in the glands, where their extremities are exposed to the chemical action of the blood.

34. While the blood, then, abounds with the phlogiflic power, the powers flowing to the flomach are duly difcharged, and the blood is freely circulated.—But, when phlogifton begins to be confiderably expended and deficient, the nerves of the vafcular extremities are not fufficiently excited to difcharge themfelves: fo long as the functions of the brain are duly fupported, and its powers abound, the flow of powers to the nerves of the flomach muft continue, fo long as those powers flow to any other part; they muft, therefore, accumulate in the nerves fupplying the mufcular fibres of the flomach; and the flow of the powers will, then, be chiefly diverted to the nerves which terminate in the glands.

35. These nerves, simply terminating in the glands of the stomach, and having no ganglia in-

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terrupting them, in their courfe from the brain to the glands, by this *increafe* of powers will become more fenfible, and likewife more capable of decomposing or changing the blood, by being excited to difcharge their refpective powers into it : they will, therefore, be more excitable, and will difcharge those powers into the blood, in greater quantities; in consequence of which, a greater proportion of the blood will be changed in its properties; and those newly-acquired properties will also be more evident and efficacious, as the powers upon which they depend are more copious; to a certain extent.

36. In this flate, the glandular nerves of the flomach will communicate their peculiar excitement to the brain, where it will be perceived in the fenfation of *bunger*, or the defire for food; fo that the flow of the æthereal and phlogiftic powers from the nerves of involuntary motion in the flomach, being prevented, for want of phlogiftic power, by this contrivance is made to fecrete a peculiar fluid from the blood, which is capable of diffolving those fubflances, proper for food, when taken into the flomach; and at the fame time, the fenfation of hunger is excited, by which man is powerfully urged to procure fuch food as is calculated to gratify that defire, and to reftore to the fyftem *that phlogiftic power*, which alone is capable of removing the prefent flate of excitement of the nerves of the flomach and of the brain, induced by the *want* of it.

37. It would carry me beyond my prefent purpofe, to enter into a minute difcuffion of the chemical effects produced upon the blood and elementary fubftances in the flomach and inteftines, and to inveftigate the chemical properties of the fluids fecreted by the liver, fpleen, pancreas, &c. I fhall, therefore, only juft obferve, that as the fecretions of the glands of the flomach are particularly excited to activity, by the want of phlogiflic power in the blood, the æthereal power muft, when the phlogiflic power is confiderably exhausted, be most copious; and the æthereal nerves of the glands will be most excited : but, as there is not any superabundance of loosely combined phlogiflon in the blood, the æthereal power excited ( 224 )

to flow from those glandular nerves, will be attracted to arrangement by the acid principle in the blood, which will, therefore, acquire a large proportion of the æthereal power; and, in this state, it will pass into the stomach, slightly connected with the antacid principle with its diminished proportion of phlogifton : this gastric fluid, thus formed, will, when phlogiftic aliment is taken into the ftomach, immediately act upon it: the acid principle with its abundant æthereal power, will attract the antacid principle of the aliment, and combine with it, and with a portion of its phlogiston; while the fuperabundant phlogiston which all nutrimental fubftances contain, will be attracted to arrangement by the antacid principle of the gastric fluid, with its fmall proportion of phlogiston ; by which means, that antacid principle will become again highly phlogificated; and, mixing with the reft, will form a neutral compound, containing a large proportion of phlogistic power in a state of loofe combination, fit to be received into the blood, and to reftore to it its effential properties. blood lo constantion de poulai

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38. When the blood is deficient to a confiderable degree in the phlogifticated principle, and the acid principle abounds, the nerves of the glands fecrete from the blood, the acid principle with the æthereal power in fuch proportions and ftates of combination as to conflitute an actual acid, as is evident in certain cafes of dyfpepfia, and diabetes; and, on the contrary, when phlogifton greatly abounds, as after taking large dofes of opium or fpirituous liquors, or when the acid principle is deficient, as in the fcurvy, the nerves and fecretions of the ftomach, are in fuch ftates as to be capable of combining with and faturating large quantities of the acid principle.

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39. The blood, thus deprived of a confiderable part of its acid principle in the glands of the *flomach* and *bowels*, will *retain* an *unufual* proportion of the *antacid* principle, and in that flate it will be conveyed by the vena portarum to the *liver*; there being exposed to the nervous extremities, in the glands of that viscus, it will of course, excite the *phlogiftic nerves* of those glands in particular; they will impart a flow of the phlogiftic

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power, which will render the redundant particles of the antacid principle highly phlogiftic; in which flate they will pass off by the biliary ducts, combined, however, with a certain *small* proportion of the acid particles still remaining in the blood, in which state they will form the bile, a fluid replete with the phlogifticated principle, which being conveyed into the duodænum, will mix with the alimentary compound flowing from the ftomach; when part of that bile will pass along with the compound chyle into the blood, and part will remain combined with the ufelefs or fuperfluous parts of the aliment, whole expulsion it will affift, by its phlogiftic excitement co-acting with the æthereal excitement of the blood, to excite the nerves of the intestinal canal, to keep up the regular actions of the muscular fibres of those parts,

40. When aliment containing a large portion of the phlogistic power is, then, received into the stomach, thus excited and thus supplied with the fluid secreted by the gastric glands in confequence of a deficiency of phlogiston in the

blood, various effects are produced :- the aliment is attacked by the two contrary principles of the gastric fluid : the acid principle with its æthereal power attracts the antacid principle of the aliment, while the antacid principle of the gastric solvent attacks the superabundant phlogiston of that aliment to which it has a ftrong attraction of arrangement in its present impoverished state : by this double attack the alimentary matters are decomposed, and the phlogisticated principle is fubjected to the attractive actions of the lacteals. When the phlogific power of the aliment is thus evolved, it acts also upon the nerves of the ftomach; its phlogiftic principle with the æthereal power of the blood in the vafcular extremities, excite the involuntary nerves of those parts to impart motion to the muscular fibres, by which those nerves become discharged of their powers, and the blood is propelled with freedom; and at the fame time, this phlogiftic power, now abundant, excites the animating principle of the phlogiftic nerves of the glands, which being communicated to the brain excites it to perform all its functions with reneved energy; while the quickened circula-

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tion affords it more copious fupplies of blood, from which it derives all its powers : and it is highly probable, that the *blood itfelf*, which circulates through the veffels of the ftomach and inteffines, does actually acquire a copious fupply of the phlogiftic power, when exposed to the influence of that fluid or power difengaged by the gaftric folvent from the alimentary matters taken into the ftomach, a confiderable portion of which it retains, when transmitted from the liver to the heart, to be transmitted through the lungs to the brain and the reft of the fystem, upon the fame principles as it attracts the æthereal power from the air, in passing through the lungs.

But not to enter more minutely into a fubject of fuch wide extent, at prefent, I fhall clofe this fection by drawing the following general conclusions:

1ft. That the ftomach is fupplied with nerves, chiefly from the par vagum.

2d. That those nerves arise from all the nerves

of motion proceeding from the brain;-confequently,

3d. That the flow of the æthereal and phlogiftic powers to the flomach, is, at all times, proportionate to the flow to the other nerves; and, therefore, to the degree of action in the fyftem.

4th. That the nerves of the flomach are partly distributed to the vafcular extremities, where being excited by the powers in the blood or other fluids, they produce those muscular actions by which the blood is duly circulated.

5th. That other branches of those nerves are distributed to the glands of the flomach, in which they fimply terminate; being exposed to the influence of the blood or fluids in the stomach, without any immediate connexion with muscular fibres.

6th. That when the phlogistic power becomes deficient in the blood, the nerves of motion are not duly difcharged, for want of the phlogiftic excitement; and the blood, of courfe, is circulated with difficulty.

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7th. That in confequence of this want of excitement, the powers *accumulate* in the nerves of motion, and flow, in an increased proportion, to the nerves distributed to the *gastric glands*.

8th. That the nerves of the glands, thus copioufly fupplied with the æthereal and phlogiftic powers, are *ftrongly excited* by the blood in those glands.

9th. That that excitement is communicated to the brain, by those nerves being free from the interruption of ganglia; and there-it produces the *fenfation* of *bunger*, or the defire for food.

toth. That the nerves of the glands thus excited and abounding in the two powers, difcharge those powers in an excited state into the blood, with which they combine in various proportions, and produce chemical changes, from which arifes a fluid fecretion, which passes into the stomach, and is called the gastric fluid.

1 1th. That this fluid has the property of difengaging the phlogiflicated principle of the aliment taken into the ftomach, and of combining with it, fo as to form chyle, or a compound in which the phlogiflicated principle forms a confiderable part, and is fo evolved as to be capable of exerting its fpecific powers, and when received into the blood, of reftoring to it its phlogiflic properties, and power of exciting the muscular actions of the fyftem.

12th. That the *phlogiflic* power thus evolved in the fyftem, immediately, with the co-operation of the æthereal power in the blood, excites the *vafcular actions* of the ftomach, &c. and difcharges those nerves of motion of their accumulated powers; by which the blood is again circulated with freedom to the heart.

13th: That, at the fame time, it excites the animating power of the phlogiftic nerves; which

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excitement being communicated to the brain, is egain transmitted to every part of the fystem; in consequence of which, all the functions of the brain and nerves are performed with increased energy.

14th. That, at the fame time, that the animating principle of the brain and nerves is excited by the phlogiftic power in the ftomach, the motion of the blood is accelerated, and furnishes powers in proportion to the excitement of the animating principle.

15th. That the nerves of the flomach have a peculiar communication with the nerves diftributed to the tongue, falivary glands and mufcles of maflication and deglutition; in confequence of which, when the nerves of the flomach are peculiarly excited by the accumulation of powers, a portion of those powers is transmitted to the nerves of the mouth, fauces, falivary glands, &c. by which they are peculiarly excited also and ready to affift in preparing food for the flomach.

16th. That by these means the appetite for

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food containing the phlogistic power, and the power of digesting it, is proportioned to the expenditure of that peculiar power by the muscular actions of the fystem; the defect of phlogistic power in the fystem producing such an accumulation of powers in the nerves of the stomach, as excites the defire for phlogistic food, which can only be fatisfied with the application of proper nutriment to the stomach, already provided with a solvent capable of rendering that food fit to restore to the blood that phlogistic power it is in want of.

Having thus taken a general view of the natural functions of the ftomach, the lungs, the brain and nerves, the heart and fanguiferous veffels, and of the mufcular fibres, and the manner in which those functions are excited and exerted, I shall not enter upon any more minute confideration at present :—these are the most important parts of the system, and to enter upon the operations of less consequence would extend this tract beyond the bounds I intended.

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The blood, however, is of too great importance to be overlooked; I shall, therefore, devote the next section to a few observations upon it,

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#### SECTION XIII.

#### On the blood.

1. THE blood is the grand circulating medium, from which all the powers of the fyftem are derived; by the affiftance of which most of its operations are performed, and by whose motion and active qualities many of the actions of the fystem are excited.

2. The blood, naturally, contains a *large* proportion of *phlogiflic power* attached to its antacid principle; but to give it a due degree of firmnefs or confiftency, and to enable its antacid principle to retain the phlogiflic power in great proportions, a certain quantity, or proportion, of the acid principle with its æthereal power in a minor proportion, are neceffary.

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3. That the blood does contain a large excefs of phlogiftic power in a natural healthy flate, is evident from what has already been obferved, (fect. xii. par. 5.) that a man in health confumes twelve or fourteen hogfheads of atmospheric air in a day; confequently, as a man may live feveral days without food, and as the air is confumed nearly in the fame manner as by combustion, it is evident, that the blood must contain as much phlogiftic power, in a man in good health, as would decompose nearly, or perhaps entirely, one hundred hogfheads of common atmospheric air, by combining with the æthereal acid of the air, and converting it into fire, and partly into fixed air.

4. From this confideration, it is evident, then, that in common life and health the blood does contain a large excefs of pblogiftic power, in confequence of which it is capable of fupporting the functions of life for a confiderable time, without fresh supplies; but that time is limited, and food must again be supplied, or death will ensue. 5. The blood, however, requires conftant fupplies of the æthereal acid, from the lungs, as well as of the phlogifticated principle from the ftomach, as is evident from the fatal effects fo quickly arifing upon the exclusion of air from the lungs; the æthereal air being as neceffary in the blood to fupport the functions of life, as it is to fupport the burning of a taper.

6. The blood being a compound in which the phlogifticated principle abounds, will, naturally, attract the æthereal acid of the atmospheric air in the lungs, as it evidently does; acquiring a more florid colour and more exciting powers than it naturally poffeffes when without the æthereal acid.

7. But when the antacid principle in the blood attracts the acid principle of the air, it loses its power of retaining to great a proportion of phlogiston: those particles of the blood, therefore, which have the opportunity of attracting the æthereal acid, will give out a portion of phlogiston, which, being attracted by the antacid particles in the *air*, or by the adjoining particles in the blood if the former be abfent, those antacid particles will, alfo, *combine* with a *portion* of the *æthereal air*, which will be partly *decomposed* and conftitute *water*, or *fixed* air, according to the circumftances of the antacid principle, to which the phlogiston of the blood was transferred, when the æthereal acid was received into it.

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By the antacid principle in the air and in the blood, I mean that principle which by the modern anti-phlogiftians is called azote, as well as that of hydrogen.—Azote, hydrogen, and carbon, are, to a certainty, the *fame principle*, only in different flates, with refpect to the phlogiftic power arranged with them—which differences may perhaps depend upon certain portions of the acid principle in intimate combination.— The antacid or alkaline principle, therefore, I employ as a general term, which implies the fame principle, whether it be in the flate of earth, alkali, carbon, azote, or hydrogen—thofe minuter distinctions may be useful in chemistry, but in my present subject are unnecessary.

8. Venous blood will attract the pure air from the phlogifticated air in the common atmofphere.

Phlogifticated air will attract the pure air again from that blood :—but what phlogifticated air?—Not the phlogifticated air left when blood attracted the pure air from it, but the phlogifticated air produced by combustion.

The phlogifticated air, then, produced by combustion is different from that left when venous blood is exposed to common air, because, it will attract the æthereal acid from arterial blood, which the other will not; otherwise, so foon as the blood had attracted the pure air from common air, the phlogisticated air left would attract it again; which it does not.

How then does it differ ?-In being deprived of the æthereal acid by the violent action of heat, and in having attracted into arrangement a large propertion of the phlogiflic power; according to the third general law, (fect. vi.) that every chemical principle in proportion as it becomes deprived of the contrary principle in combination, acquires that power to which it has an affinity, which it excites to arrangement.

The phlogifticated air, then, procured by combustion, by means of its excefs of phlogifton, will decompose the florid blood; it will readily impart a portion of that excess of phlogistic power to the blood, and by that means will recover its attraction to the æthereal acid in the blood; which æthereal acid will be less forcibly held in combination by the blood, in proportion as the flightly excited phlogiston of the air attaches itself to the antacid particles of the blood, containing a less proportion of phlogistic power than the air does, and, confequently, more attractive to it.

11. The blood, then, when exposed to the influence of the air in the lungs, acquires the *athereal acid*, and becomes *replete* with *both* 

the *æthereal* and *phlogiftic* powers; in which ftate it is circulated to every part of the fyftem. It excites the functions of the brain by its powers and motion; it imparts those æthereal and phlogiftic powers to the brain and nerves; it excites the involuntary nerves expanded upon the furfaces of the veffels in which it circulates; its powers are again excited by those nervous powers flowing to the material particles in muscular arrangement, by which means, those particles are attracted towards each other, and conftitute mufcular contraction; and by the difcharge of the nervous powers along the muscular fibres, its powers are made to combine and form fire, which diffusing itself in the blood prefent, conftitutes the heat of animal life, which is always of courfe proportionate to the degree of mulcular action in the fyftem.

12. That the æthereal and phlogiftic powers of the blood are thus difposed of, is evident from many confiderations: both are equally necessary to support the functions of the system: both are equally required in proportion to the actions

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of the fystem : the blood is equally deprived of them, by paffing to the brain, to supply it and the nerves with powers, as it is in passing to the muscles to affist in their actions; and both difappear in confequence of the discharge of the nervous powers along the muscular fibres, in the fame manner as they do when they are exposed to the excitement of the fame powers in electric states being discharged through the blood, which, from florid, is instantly changed to black; the æthereal power being expanded and excited by the electric explosion, to combine with the phlogistic power, and form heat.

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13. The blood is liable to confiderable changes from various circumftances; the proportion of the *two material principles* may be confiderably varied, in confequence of which its confiftency and properties will be changed; but as thefe confiderations are more ftrictly pathological than phyfiological, I fhall not at prefent enter into them.

14. The blood, alfo, in the healthy ftate, is

liable to a variety of changes, in confequence of its exposure to the immediate influence of the nerves and the powers which they impart to it, producing various fluids, with different properties, in the different glands where those new compounds are formed, and secreted from the general mass.

15. The glands differ from each other with refpect to the ftate in which the nerves are expofed to the blood; the proportion of powers which they convey with refpect to the quantity of blood in the gland; and with refpect to the proportion which the æthereal and phlogiftic nerves, diffributed to different glands, bear to -each other.

16. The fecretions of the fame gland may vary at different times, and in different circumftances, on account of the *different flates* of the *blood*, with respect to its material principles and its powers, and their relative proportions; on account of the different proportions of the æthereal and phlogiftic powers in the *brain* and I i 2 nerves; and on account of the degree of flimulus applied to the extremities of the glandular nerves themfelves; to take no notice of the various causes which may arise from morbid states of the glands, or of contiguous, or connected parts.

17. That the æthereal and phlogiftic powers may exist in the brain and nerves in different proportions, is very evident, from observing the effects of a large dole of opium, which is of a highly phlogiftic nature ; it excites the animating principle of the phlogistic nerves, and, at the fame time, it diminishes the excitement of the vital æthereal nerves :--- it fills the brain, the nerves, and even the blood, with its phlogiftic power, and it exhaufts the nerves, the brain, and blood, of their *æthereal* power, in a great degree, by combining with it : it diffuses itself by the phlogiftic nerves to every part of the fystem: it requires large supplies of pure air to discharge it from the nerves, by exciting their refpective actions: the fecretions of the glands become changed by the excess of phlogistic power flowing

before the taking of the opium, thin and acrimonious, are rendered mild, thick, and purulent.

18. With refpect to the blood, we may then draw the following general conclusions:

1ft. That it confifts of the antacid principle, with a large proportion of phlogiftic power; rendered fufficiently firm and confiftent by the intervening attraction of a fmall proportion of the acid principle.

2d. That the blood thus composed chiefly of the phlogiflicated principle, has a power of attracting the æthereal air, when exposed to its influence in the lungs; which æthereal acid it will attract into a flight degree of combination; by which it will, however, lose a part of its power of attraction to the phlogiflic power, which will, therefore, be transferred to one portion of the air, while the other portion of that air is taken into the blood.

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3d. That the blood thus abounding in the phlogiftic and æthereal powers is conveyed to every part of the fyftem. To the brain and nerves it imparts its powers: the vital and animating principles of the involuntary nerves it excites to give motion to the heart, lungs, ftomach, bowels, and, in fhort, to all the arterial and venous extremities in the body; and the actions of the voluntary mufcles themfelves, it fupports, by means of its powers, which the nerves of those mufcles excite to form the attractive media, which draw the particles of matter in mufcular arrangement towards each other.

4th. That the blood immediately acts upon the fimple extremities of the æthereal and phlogiftic nerves, fingly, terminating in the glands of different kinds; and, confequently,

5th. That as the proportion between the æthereal and phlogiftic powers in the blood varies, the excitement which the blood gives to the glandular nerves must vary also; and, therefore, 6th. That as the proportions between the æthereal and phlogiftic powers in the blood, or in the nerves fupplied from the blood, or in both, differ, at different times, and in different circumftances, fo must the fecretions effected by those glands differ in confistency, activity, and in their qualities or chemical properties.

To enter more fully upon the fubject of glandular fecretions is, at this time, not neceffary; neither shall I now stop to consider the absorbent fystem, any further than just to fay, that the operations of the abforbents are chiefly dependent upon the muscular fibres in their composition, and that their actions are excited in the fame manner, or upon the fame principles, as the vafcular actions in general; that is, by means of the blood contained in their component veffels and by the fluids they convey, conjointly exciting the involuntary nerves fupplying those muscular fibres to throw them into action: in fhort, the abforbents in general are actuated by the fame means as the exhalents, and they again are excited to action by the very powers which pro-

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duce the vafcular actions of the blood veffels, with whofe extremities they are intimately connected, if exhalation is not performed by the extremities themfelves.

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#### SECTION XIV.

On the intellectual operations of the brain; and on the nerves distributed to the organs of sensation.

<sup>1.</sup> BY intellectual operations, I mean the various degrees and kinds of excitement of the intellectual powers of the brain, by which it perceives imprefions upon the nerves of fenfation, actually exifting as fenfations; by which it recollects former imprefions, as ideas; by which it compares fenfations or ideas with each other; by which it reafons and determines; and by which it executes its determinations, by tranfmitting power to the mufcles, whofe actions are fubfervient to those volitions.

2. The intellectual powers alone are capable of feeling, reafoning, and determining; and they alone are conficous of their existence, and of the various kinds of excitement communicated to them.

3. The intellectual powers are not conftantly excited, as is evident in fleep. They, therefore, do not depend upon any one fimple principle or power, in connexion with the brain; because, if they did, so long as that connexion existed, and the brain remained unchanged, the intellectual operations would continue uninterrupted.

4. The intellectual powers, then, only act when they are fufficiently excited; and they are particularly excited to action by impressions made upon the nerves of sensation, and communicated by those nerves to the brain.

5. The intellectual operations, then, are excited by fenfations communicated by the nerves; and when once excited, they proceed in attending to those fensations; to the ideas excited by them; and to think, reason, and act, as circumftances excite, or former experience influences.

6. But all these intellectual operations of recollection, reasoning, and determining, depend upon prior impressions: no man can reason, without comparing ideas; ideas cannot be compared, without recollecting them; and recollection is merely a revival of former impressions; consequently, then, all the operations of the mind depend upon simple impressions; and those were imparted originally from the nerves of sensation.

7. Senfations, then, are fimple imprefions made upon the nerves, diffributed to the organs of fenfe, by fuch fubftances as are capable of exciting those nerves, in their peculiar states of organic arrangement and connexion with matter; which fensations are communicated to the common fensorium by those nerves.

8. As all the nerves of fenfation are derived from the fame common fource, and are fimilar

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in fubstance, structure, and in the faculty of conveying impressions to the sensorium commune, and only differ from each other in the manner in which they are distributed, and combined with matter in the different organs to which they are extended, it is reasonable to suppose, that the kind of excitement which is given to them depends upon this peculiar organic arrangement and combination with matter.

9. It is reafonable, then, to conclude, that the peculiar kinds of excitement of the nerves of fenfation depend entirely upon the peculiar *flates* of those nerves in the organs of fense; and that whatever be the kind of excitement given to the powers, or animating principle of the nerves, thus peculiarly connected and arranged with matter, that excitement is accompanied with a peculiar fensation, which is communicated to the brain; and, consequently, as the nerves are differently distributed and connected with matter in the different organs of fense, they must be peculiarly liable to be excited by different kinds of matter; their excitements must be effentially

different; and the fentations excited in the brain by imprefions upon one organ of fente, must be effentially different from all other fenfations from other nerves.

10. The powers, then, whofe action conflitutes intelligence, feem to be extended along the nerves of fenfation to the organs of fenfe themfelves; and the peculiar excitements communicated to thofe intellectual powers, being varioufly modulated by the matter organically combined with them, excite various fenfations, which are communicated to the fenforium commune; and this peculiar excitement terminates at the origin of the nerve excited in the fenforium commune, where it produces a certain fenfation, or perception.

11. When that fenfation *ceafes*, by the removal of the exciting caufe, ftill the mind or intellectual powers, in action, have the faculty of *reviving* that kind of excitement in the fenforium commune, when it forms an *idea*, or *recollection* of a former fenfation: but this power

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of recollection, this idea, this revival of a former fenfation, depends upon the prefent excitement of the intellectual powers having fome reference to, or connexion with, the nerve which communicated that fenfation originally : confequently, it appears probable, that when a peculiar nerve is excited to a certain kind of fenfation, the animating power of that nerve has a tendency to repeat, or revive the various degrees of excitement to which it bas been accuftomed; which repetition of excitements conflitutes a revival of ideas, or recollection of former impreffions.

12. When the animating principle of a nerve, at its origin in the fenforium commune, has been repeatedly excited in a certain manner, whenever that nerve is excited to fenfation, it will have a tendency to affume that peculiar degree, or flate of excitement, to which it has been most accustomed, which will, therefore, prefent the idea which correfponds to that accustomed fenfation.

13. In fhort, whenever the intellectual prin-

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the action of the exciting caufe in motion imparting excitement to the animating powers of the nerves; which excitement is productive of motion; and the excitement and motion, together, are communicated to the fenforium commune of the brain.-And, as the intellectual powers of the brain are fometimes quiescent, and only poffefs intelligence when excited to action, it is highly probable, that excitement and motion in the nerves are fimultaneous and inseparable : that when excitement is communicated to the fenforium of the brain, motion invariably accompanies it, as being effential to excitement; and, confequently, that the intellectual powers of the brain only exist when in a state of excitation; and when excited, that they are in conftant action or motion.

14. In fact, it appears evident to any common observer, if he will but for a moment stop to confider :----an impression made upon a *diftant* nervous extremity, may communicate a fen- | fation to the *brain*; which may excite *various* 

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ideas; which again may terminate in volition, by which certain mufcles are thrown into action.— It is evident, then, in fuch a cafe, that the impreffion upon the nerve of fenfation produces motion, as well as peculiar excitement in the nervous extremity; that active excitement is rapidly conveyed to the brain, becaufe the intellectual powers of the brain are excited fo as to recall various preceding impreffions in the flate of ideas, which were communicated by different nerves, and, confequently, to diffant parts of the fenforium commune; after this intellectual action, the excitement is imparted to a ftill different nerve, along which it flows with rapid motion, till it terminates in mufcular contraction.

15. It appears reasonable, then, to suppose, as motion excites the intellectual powers to action, as that action in the brain may be communicated to this, that, and the other nerve of motion, and as that action may be excited by motion imparted to very different nerves, that the *intellectual powers*, themselves, when *excited* to action, are also excited to motion; that the intellectual action in the fenforium commune is progreffive, from one nerve to another; that every nerve both of fenfe and voluntary action, has its diffinct origin in the fenforium commune; and, that the excitement communicated to the intellectual powers by one nerve, may be propagated to any nerve, or nerves, fimultaneoufly, or in fucceffion, whether nerves of fenfation or volition.

16. A fenfation, then, is a certain excitement communicated to a nerve, which is modified by the ftate of the nerve itfelf, in the organ of fenfe, and by the ftate or qualities of the ftimulus or exciting caufe acting on the nerve. Every different organization of the nerve, when exposed to the action of ftimuli, will produce a different degree or kind of excitement; and what is capable of exciting one nerve, may not be in the least adapted to excite another, differently exposed and combined with the principles of the organ, or part,

Whatever be the excitement given to the

nerve, it is communicated to the brain; and every different excitement must produce a different fensation, or *perceptive motion* of the intellectual powers.

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17. An idea is a kind of revival of the perceptive motion of the intellectual powers, which has formerly been excited by a nerve; and when two or more fenfations, or ideas, have been frequently excited together, or in conflant fucceffion, whenever one of those fenfations or ideas is excited, the other ideas are perceived to arise in the mind, in regular order, in confequence; and if a certain idea or fenfation has frequently been excited in the brain, and as conftantly has terminated in the exertion of a certain muscle, or muscles, whenever that idea is again excited, the intellectual actions will impart a flow of powers to that nerve of motion, unless other fenfations, or ideas occur, to prevent it.

18. It appears evident, then, that the intellectual powers are excitable by matter, producing motion in those powers; and that *that* motion may

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be propagated to any or every nerve originating in the fenforium commune; and from thence to any or every voluntary mulcular fibre in the body.

The powers of other bodies act upon the powers of the nerves of fenfe; they act upon the intellectual powers; and those again upon the muscles:—but, the nerves certainly act by means of the *æthereal* and *phlogistic powers*; when those powers of the nerves are excited to act on the brain, the intellectual powers are excited; and intellectual excitement fent to the muscles is still a flow of the æthereal and phlogistic powers.

19. It appears highly probable, then, that the intellectual powers of the brain are entirely dependent upon the *æthereal* and *phlogiflic* powers there; and that probability is rendered certain by the fact, that the intellectual operations immediately cease, if the brain be deprived of either the *æthereal* or *phlogiflic* power, or both; as is too well known to need further attention.

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20. We know that a ftrong exertion of the intellectual powers will, if long continued, induce great fatigue, and exhauft the æthereal and phlogiftic powers of the brain : we know that in fuch a ftate of exhauftion *fleep* will reftore those powers to the brain, if æthereal air and proper nourifhment are not deficient :—it is evident, then, that the *intellectual* operations themselves require both the *æthereal* and *phlo-giftic* powers; and that those powers are confumed by intellectual action, but accumulate in fleep.

21. The fenforium commune, then, must be connected with *those parts* of both the cerebrum and cerebellum, which are particularly formed for the purpose of *separating* the æthereal and phlogistic powers from the blood :—the æthereal power then is conveyed to the sensorium commune by one set of nerves or medullary fibres; the *phlogistic* power by another.

22. We have, on many occasions, observed, that the powers of a nerve of volition are quiefcent, till the vital principle is excited; and, confequently, then, it is reafonable to fuppofe, that the powers flowing by their refpective nervous or medullary conveyances to the fenforium commune, may ftill remain and accumulate there, if the fenforium be not excited.

23. Sleep, then, feems to be that flate of the fenforium in which there is no fufficient excitement, capable of producing a full flow of the æthereal and phlogiftic powers from their diftinct fources, (21) into the fenforium. A flight excitement may produce a partial flow of the two powers, with imperfect and ill-connected ideas, as we find occafionally, and which we call dreaming, but the full exertion of the intellectual powers requires the free flow of the æthereal and phlogiftic powers from their respective fources; by which means, the fenforium is replete with the two powers, and every excitement communicated by the nerves of fenfation is perceptible.

24. The intellectual principles, then, are peculiarly refident in the fenforium commune : they are excited to attention and perception by imprefiions on the nerves of fenfation, being communicated to the fenforium: that excitement when in a fufficient degree is communicated to the animating principles of the medullary fibres which fupply the fenforium with the æthereal and phlogiflic powers:—thofe contrary powers then flow to the fenforium, in proportion to the excitement there; by which means the fenforium is not only excited, but it can act with energy, till that fupply of powers is exhaufted, by the intellectual operations combining them together in the brain, or franfmitting them to the nerves of motion.

25. The intellectual principles, then, cannot act without the two powers derived from the blood; and those powers are quiescent, unless the intellectual principles be excited to put them in motion.

Intellectual operations, then, are produced by the conjoint influence of the intellectual principles and the athereal and phlogiftic...powers; by

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those operations the powers are combined and converted into fire or heat; and by that change of flate the fenforium becomes gradually exbaufted of those powers, in their flate of separation, necessfary to produce intellectual action; in confequence of which, intellectual excitement naturally ceases, for want of powers; and when the excitement in the sensorium ceases, the powers no longer flow into it, but gradually accumulate in their respective fibres, till they again, by the secretions of their respective flow into the sensor for abundant as to be ready to flow into the fensorium, in confequence of excitement being transmitted by the nerves, or of their own accumulation.

26. It is not the brain alone which acquires a itore of powers by quiefcence, the nerves of fenfation and voluntary motion alfo, acquire them by fecretion, or feparation from the blood, circulating in their external coverings; in confequence of which; they alfo become more excitable by means of *fleep*, and impart imprefions with redoubled energy: those imprefions or excitements being transmitted to the fenforium, will be readily conveyed to the fources of its powers, and those powers will flow into the fenforium in confequence; by which the intellectual operations will become generally excited, and all the powers of the mind in readiness to act, as circumstances may require.

27. When the fenforium is thus fupplied with powers, and the intellectual principles are excited to act with those powers, every peculiar excitement imparted by the nerves of fense is perceptible, with a fenfation, correspondent to the ftate and degree of excitement; and whatever part of the fenforium is excited, it has a natural tendency to repeat, or pais into those states of excitement to which it has been accustomed, if the fenforial attention be not excited to a different part; in confequence of which, previous fenfations may again be revived, under the form of ideas :- two or more fenfations, or ideas, may alfo fo frequently recur together, or follow one another, that whenever one is excited the other is revived alfo ; and two fimultaneous ideas may fo

frequently occur, and fo conftantly produce a *third*, that, whenever those two again are revived in the fenforium, the *third* is alfo revived as a natural confequent.

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28. In fact, one grand property of the intellectual principles, when excited to action, is, that previous fenfations are revived and perceived as ideas; a fucceffion of fenfations may be revived and perceived as a chain of ideas; two or more perceptions being conftantly and repeatedly followed by a third, will be revived as caufe and effect; in fhort, upon this peculiar property of repetition of fenforial actions, or revivifications of fenfations as ideas, fingly, or in affociation, all the functions of the intellectual powers, which we call mind, depend.

29. It is not my intention to enter minutely upon a fubject fo intricate, fo extensive, fo complicated, and important, at prefent; that I shall referve for my amusement at a future period, and shall only, at this time, make a few obser-

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vations on sensations, and then dismiss the subject.

30. The nerves diffributed to the organs of fense are formed of the fame materials as the other nerves; that is, they confift of fibres conveying the *æthereal* and other fibres transmitting the *phlogistic power*.

31. In the organs of fenfe these diffinct fibres, I suppose, are exposed together, so as to be each and fingly, subject to impressions from such subflances or powers as are capable of acting upon them, through the material coverings with which they are always defended.

32. Whatever, then, is capable of acting upon either the æthereal or phlogistic nerve, so as to excite it, is capable of producing a *fenfation* in the fenforium, by the transmission of that excitement by the nerve to the brain,

33. If the athereal power of the nerve be

excited, it is natural to fuppofe that it will be perceived in the fenforium with a different fenfation than if the phlogistic nerve were excited: and if both be excited at the fame time, the fenfation perceived in the fenforium must be still different from either.

34. But either of the powers we know are capable of various degrees of excitement; confequently, if either of them be fingly excited, ftill the degree or kind of that excitement may be various, in different circumftances; and, confequently, will excite various fenfations in the fenforium, or at leaft fenfations differing in degree or intenfity.

35. Light is the æthereal and phlogiftic powers univerfally diffused, excited in a certain degree, which excitement is rapidly propagated: in that state, those powers are of no colour, that is, they simply excite the sensation of light, but not of colour.—If that excitement be propagated through the atmosphere surrounding a body, varying in extent and degree of excitement, in confe-

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quence of the form of the body, and if that atmosphere has a peculiar attraction to one power, that power will be attracted towards the furface of the body, particularly; while the other is not attracted by the body or its atmosphere, and would proceed in a right line, were it not drawn afide, in part, by the attracted power.

The powers conflituting the light are then feparated; the æthereal power proceeds in one direction, the phlogifton in another; ftill, however, they are attractive to each other, and form a coloured fpettrum, from which the æthereal and phlogiftic powers are reflected to the eye, and produce the fenfations of various colours flowing into each other.—The centre of this fpettrum is green, and is evidently formed of the two powers, more or lefs perfectly excited and connetted; while the medium colour of one end of the fpettrum is orange, and of the other purple, or indigo as Sir Ifaac Newton termed it.— The warm orange, glowing into fcarlet, or attenuated into yellow, is ftill the fame power more or lefs perfectly excited and freed from the influence of the other power; and the cold indigo, or purple, deepens into violet, or brightens into blue, as the principle is more or lefs excited and difengaged, and is evidently excited by the contrary power, to that which excites the orange and warm colours.

36. All the fenfations of colour, then, I fuppofe, are excited by the *æthereal* and *phlogiflic powers*, in lucific excitement, being more or lefs perfectly *feparated* and *modified* in their *excitements*, by the powers commonly excited and *arranged* around *material bodies*; in which ftates, paffing to the expansions of the *optic nerves*, they excite the æthereal or phlogiftic fibres of those nerves, or both, in correspondent degrees; which excitements being transmitted to the fenforium, are perceived as fensations of *colours*, varying with the excitement and the exciting caufe.

· 37. In a fimilar manner, I conceive, all the fenfations of the different organs of fenfe, excitable by the powers of fubftances, are to be explained.

It is not fimply the atmospheric air which excites the various modulations of tone, which enchant the foul with their melodious flow, or harmonious concord, by acting upon the auditory nerves, which, like all others, are both æthereal and phlogiftic,-it is the æthereal and phlogiftic powers in general diffusion around, which are capable of all the various excitements with respect to tone, that they are with respect to colour. The mufical fcale exactly corresponds with the fpectrum of prifmatic colours : - the three lower tones are excited by one power; the fourth, or middle tone, by the two powers; the three higher by the contrary power to the first : the different velocities of vibration in fonorific bodies, excite the one or the other power, or both, and excite them also in different degrees; and the fenfations of harmony and difcord in founds, refemble the harmony or contrast of colours, in all respects, except in the actual senfations and the modes in which they are excited.

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The nerves of *tafte* and *fmell* are each formed, alfo, of fibrillæ conveying the æthereal and phlogiftic powers, diftinctly; and the different fenfations of tafte and odour are produced by the æthereal or phlogiftic powers, in different proportions and flates of *evolution* in the various fubftances which are taken into the mouth or the noftrils, acting *together*, or *fingly*, in *various flates* of combination, feparation, and excitement.

38. All the organs of *fenfe*, then, I fuppofe, are fupplied with nerves, conveying the *æthereal* and *phlogiflic powers*, but *fingly*; and thofe nerves are fubject to excitement from the æthereal and phlogiftic powers fingly, or feparately excited in various degrees by different fubftances and means; *each* power producing a *diffinct* fenfation, correspondent to its flate and degree of excitement.

The fenfe of *feeling*, however, may be an exception; as it feems to depend upon material impressions, and not upon the powers excited by matter.

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39. From what has already been advanced in explanation of the various functions of the living body, it appears to me evident, inconteftably fo, that there are *two powers* effentially neceffary to produce those operations; and that *each* power is conveyed by its *distinct nervous fibrille* :—it is likewise evident, that neither matter, nor the powers which actuate it, are *capable* of either fensation or thought; consequently, there must be a *living principle* or *principles*, which can *feel* and *think*—which are *distinct* from both matter and power.

40. But we know that the powers in motion, can excite the principles of life or animation, as is evident in electricity : we know that the powers can excite fenfation, as is evident when light excites the fenfation of colour : and we also know that the principle of life or animation, can impart motion and excitement to power, as is evident when a volition in the brain causes a flow of the powers along a nerve to throw a diftant musicle into action.

41. Is it then one homogeneous, vital principle, which animates the whole fystem, or has each power its specific principle of life, or animation?

42. Either of the powers or nerves may be excited to fenfation, or to transmit its excitement to the fenforium; but it depends upon the flate of the fenforium, whether that excitement is perceived there or not : but, the nerve excited certainly does poffels a living power; lo does the fenforium, and the one arifes from the other .--It appears, then, that the excitement of the nerve, its power, and living principle, neither fleeping nor waking, is really perceived in the senforium, unlefs the senforial principle be directly attentive to that excitement; and the fenforial principle itself is without perception, when not excited by the powers or principles of the nerves, or the ideas connected with or arifing from them : confequently, it is allowable to fuppofe, that the

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intellectual operations of the fenforium, depend upon two principles, which, acting together, produce perception, and which having the property of refuming, or passing through the various modes and states of action which they have been accustomed to, constitute, or produce those various intellectual operations, which we call recollection, comparison, reason, judgment, and determination.

43. If this be admitted, then, we may conclude, that each kind of nerve has its distinct principle of life, or animation : and by way of difcrimination we may call the principle which actuates the nerves conveying the *æthereal power*, the vital principle; and that which actuates the nerves transmitting the phlogistic power, the animating principle.

44. Either of these principles is capable of being excited by its respective power in motion, and of communicating that excitement to the fensorium, where sensation is perceived if the contrary principle of the fensorium be present to act

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with it : and either of them may, by excitement in the fenforium, transmit its power to the mufcles. But, perception and all the consequent operations of the fenforium, only arife when the vital and animating principles are excited to act together, and have supplies of the athereal and phlogistic powers, upon which their excitement and power of action depend; and as neither the æthereal nor phlogiftic power can act alone, nor the vital nor animating principles can fingly be excited to confcioufnefs and thought, it is probable that the medullary fibres of the fenforium commune with their powers and intellectual principles, are fo disposed and constructed that the æthereal origins of the nerves of fensation and motion with their vital principle, shall correspond to the phlogistic medullary fibres of the fenforium with their animating principle; and that the æthereal power and wital principle of the fenforium shall correspond with the phlogistic origins of the nerves of fense and volition with their animating principle; by which means, when either the fenforium or nerves are excited, the contrary principle at the point of contact, or where the nerves originate, is

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ready to act and perceive, if the fenforium be in a flate of excitement or attention, by the prefence of the æthereal and phlogiftic powers being excited to flow from their fources in the cerebrum and cerebellum, to the fenforium.

45. Perception and thought require the coaction of the vital and animating principles: their action requires excitement as well as powers; for excitement is only produced by the co-action of the powers with their refpective vital or animating principles : when the intellectual operations are excited in any particular part of the fenforium, the powers of the fenforium are particularly directed to flow to that excited part; and when the intellectual principles are destitute of excitement, or exhausted of powers, they become quiescent : the powers are no longer excited to flow to the fenforium from their respective fources in the cerebrum and cerebellum, and sleep, or a suspension of the intellectual action, takes place.

46. Were these conjectures admitted, it

would follow, that perception and thinking, reafoning, judging, &c. refemble attraction; and the principles producing them have a fimilitude to the powers which produce attraction; for the athereal power may be excited to arrangement around matter, and yet be inactive; fo may the phlogiflic power; and it is only when they come into contact in fimilar states of atmofpheric excitement, that they attract each other, and draw their refpective material centres into contact ;- fo alfo the vital and animating principles of the nerves and fenforium may either of them be excited, with its refpective power, and yet neither of them, fingly, can produce either fensation, thought, or consciousness; but, when they act together, that action is perception, thought, or confciousness, and the powers they are respectively connected with are brought into combination, and affume a new flate, that of fire, or heat when diffused into the parts around; or those powers may be transmitted to muscular fibres, and caufe them to contract before they combine and conftitute heat by flowing into the

blood of the muscle which they have made to contract.

This is a fubject, however, of too intricate a nature to be treated thus extemporaneoufly; I, therefore, fhall here clofe my inveftigations for the prefent, and terminate my inquiries with a few general obfervations on the effects of poifons, and on the influence of different metals when applied to the nerves of animals while they retain their living powers.

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#### SECTION XV.

On the effects produced on living animals, by means of animal and vegetable poisons; and in consequence of cutting certain nerves connecting peculiar parts of the body with the brain.

1. IT is not my intention to enter into a minute difcuffion of the numerous experiments with animal or vegetable poifons, which have been made by the Abbé Fontana, Dr. Monro, &c.; neither do I intend to confider all the experiments which have been published by Mr. Cruiksshank and others, on the effects arising in confequence of cutting various nerves in the living animal; I mean only, to take a general view of the more important effects which have arisen from them, and to give such explanations as the principles of my theory offer, and leave it to others to judge how far those explanations are more or less fatisfactory and confistent,

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than the explanations which have hitherto been given, and commonly received.

2. As the Abbé Fontana has made the molt numerous facrifices of his feelings for the purpofe of attaining knowledge, of any man with whom I am acquainted, I fhall begin with his experiments firft; not that I think the man who can look with an eye of indifference upon the agonizing tortures of animals, whofe feelings are as acute as his own, is the more effimable on that account; but, becaufe thofe modes of torture are more varied, and the effects the more numerous and diverfified.

3. I by no means, however, think it blameable to try certain experiments, devifed by cool deliberation, the refults of which may be productive of general good; but, I must confess that *I think* thousands of the poor animals which were tormented and destroyed by the Abbé Fontana, were facrificed in vain! Neither can I think it by any means justifiable, for a man to wantonly repeat the fame cruelties again and again, to fatisfy the idle curiofity of men who are not *likely* to improve the art of removing the difeafes of mankind, as is practifed by fome at prefent. In the hands of a Monro, of a Bailie, a Cruikfhank, or any profeffor of anatomy, fuch experiments may be acts of mercy to the animal creation; becaufe, being dextroufly performed before numbers, they may fatisfy their curiofity, and afford them facts for reafoning upon, without every individual being left under the neceffity of performing them to fatisfy himfelf; confequently, one experiment performed before hundreds, may prevent that experiment from being repeated hundreds of times; that is, by each individual.

4. Can I read of a dog being confined without food for thirty days, merely to know how long that poor animal would be in ftarving to death—without horror?—Can I fee, in idea, the cruel author of his unneceffary fufferings, approach him in his latter moments, and fee him while he has any remaining ftrength, wag his tail, and look with affection and kindnefs upon him, and yet leave him to his cruel fate without remorfe?—I fay, can I confider this, and not feel compaffion, in its most poignant degree, for the harmles, fuffering animal, and indignation for the author of his milery?— Surely I cannot, and I glory in my feelings !— But enough—it is not the *feelings* of mankind, but the EXPERIMENTS they have made which I have at present occasion to confider.

5. It is proved by the Abbé Fontana's experiments, that the poifon of the viper mixed with the blood flowing from a vein, prevents it from coagulating; but, injected into a vein, the blood is coagulated inflantly. This is a difficulty he could never furmount, becaufe he refolutely denied every interference of the nerves in the effects produced by poifon.

6. It is evident, however, that the coagulation cannot be fimply effected by the poifon acting on the blood, because by that fimple action the blood is deprived of its natural power of coagulating: it must, therefore, to a certainty, be produced by the co-operation of fome additional agent; and what additional agency it does arife from, may belt be difcovered by attending to the other effects produced, at the time when the coagulation of the blood takes place.

7. When the poifon of the viper or the ticunas is injected into a vein, for example, the jugular, the actions of the heart and lungs are deftroyed, fo as to be *incapable* of *propelling* the *blood*; and the right fide of the heart and the lungs are found *diftended* with *blood*, black, and coagulated.

8. The effect produced by the poison, then, is not fimply the coagulation of the blood; the vafcular extremities, also, which have been exposed to that poison in the blood, have lost their excitability; their muscular action, propelling the blood, is destroyed; the nerves expanded upon the furfaces of those vascular extremities have lost their vitality; they are no longer excitable by the powers in the blood, and no longer capable of transmitting their powers to the muscular

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fibres in those vascular extremities, by which their blood is propelled.

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9. The poifon, then, when received into the blood, is circulated with it, and deftroys the vitality of the nerves expanded on the furfaces of the blood veffels, particularly at their extremities, as it proceeds; and as the nerves thus expanded on the furfaces of the blood veffels, conftantly receive a flow of the athereal and phlogiftic powers from the brain, which is accumulated in those expansions, and detained there by the vitality of the nerve, till they are excited to flow to the mulcular fibres, it must follow, that when the poilon deftroys the vital power of those expansions, exposed to the influence of the blood, the powers accumulated there by the vital principle, must become difengaged by the deftruction of that vitality, and they must, therefore, flow into the blood, ready to receive them. It is, therefore, by the acceffion of the powers of the nerves that the blood is coagulated, and the more completely the vitality of the nerve is. destroyed, the more sudden and perfect the coagulation of the blood.

10. When the poifon of the viper, or ticunas, then, is thrown into the jugular vein, it inftantly paffes to the heart, and from thence to the lungs, where the *involuntary nerves*, expanded on the furfaces of the blood veffels, are exposed to the poifonous influence; the *vital* principle is *deftroyed*; the nervous powers are no longer *detained* in the nerves; they *flow* into the poifoned *blood* and *coagulate* it; the vafcular extremities are *no longer excited* to act; and the circulation of the blood ceafes.

11. But this by no means accounts for the immediate death of an animal, in the manner effected by the injection of the poifon; becaufe, as foon as the poifon is injected, the animal becomes univerfally convulfed, and dies.

12. If an animal be prevented from breathing proper air, or air containing the æthereal acid, the blood accumulates in the right fide of the

heart and in the lungs; the vafcular extremities ceafe to act, and the blood ceafes to flow ;--but, before the animal arrives to this state, violent efforts to inspire are excited, by the powers conftantly flowing to the nerves of the lungs; accumulating there for want of the excitement of the æthereal air; and regurgitating to the nerves and muscles of inspiration :- but, when poifon circulates to the lungs, and deftroys the vitality of the nerves there, there is no accumulation of powers in those nerves, and no transmission of those powers to the nerves and muscles of infpiration to excite them to act : confequently, the poison which destroys the vitality of the nervous expansions in the lungs, must, alfo, destroy the vital principle of the nerve in its full extent.

13. When, therefore, the poifon is applied to the nervous expansion in the lungs and heart, it *destroys* the *vitality* of the nerves in those parts; that destruction of the vital principle *ascends* upwards, towards the *brain*, by which the nerves of the lungs and heart are *incapacitated* from *receiving*  any further flow of the æthereal and phlogistic powers from the brain.

14. But, those branches of the par vagum which chiefly fupply the lungs, and partly the heart, are derived from all the nerves of motion, arifing from the brain ; and the powers flowing to every nerve from the brain, are partly fent to the nerves of the lungs and heart; confequently, then, when the vital power of the nerves of the lungs is deftroyed, as far as the nerves of motion from which they arife, the conftant flow of powers. from those nerves will be prevented from flowing to the lungs, and they will flow, therefore, in unufual quantities to the muscles in general, by which those muscles will be excited to unusual action : but, in a moment, the deftruction of the vital principle of the nerves is communicated to all those nerves of motion, from which the nerves of the lungs arife, and also to the brain itself : the regular but increased flow of powers to those nerves quickly, therefore, becomes interrupted : they flow in irregular jets, producing convultive motions in the muscles :-- foon, however, the

poison destroys the vital principle of the brain and nerves, and death ensues.

15. If the poilon of the viper, of the ticunas, of opium, or of the lauro-ceraffus, whole deleterious powers are the most evolved, be taken into the ftomach, convultions and death almost instantly enfue. This fudden destruction of the vital principle of the brain and nerves, cannot be owing to the poifon acting upon the fystem by means of the blood; because, admitting that the poison is taken into the blood, in the ftomach, it can only, inftantly, deftroy the vafcular actions there, but cannot be transmitted to the heart and lungs, without first of all being collected in the vena portæ, and circulating through the liver ; which requires a length of time, by no means compatible with the *fudden* deftruction produced by the poifon.

16. But, the stagnation of the blood in the stomach, cannot cause so such a destruction of the vital principle of the brain and nerves :—the poison, then, must act upon the nerves of the *flomach*, by deftroying the vitality; and that extinction of the vital principle must proceed along the nerves towards the brain.

17. The flomach is chiefly supplied with nerves from the par vagum; and those nerves like those of the lungs, arise from all the nerves of motion proceeding from the brain; confequently, if the vital principle of the nerves of the flomach be destroyed by the poison, that deleterious influence will be communicated to all the nerves arising from the brain ; and till that deflruction of the vitality of the nerves is actually communicated to the rest of the nerves and the brain, the conftant flow of powers from those nerves into the nerves of the flomach, will be gradually prevented, as the destructive influence afcends; and, confequently, those powers will flow in increased proportions to the other nerves, and produce those convulsive motions of the muscles, which fo generally arife when poifons are applied to the ftomach.

18. If a large proportion of poison, in a very

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active ftate, be taken into the ftomach, or thrown into the blood, inftant death is produced, without any convultions, or mulcular actions whatever; confequently, the vital principle of the nerves may be totally extinguished, without the powers in the nerve being in the least excited to flow.

19. If, then, the poifon of the viper be applied to the trunk of a nerve, the fciatic nerve, for example, fo generally chosen for experiment by the Abbé Fontana, it may fo inftantly deftroy the vitality of that nerve, as to prevent it from imparting any motion to its powers; confequently, as the coagulation of the blood is only effected when the poilon and the powers of the nerves are together imparted to the blood, it was in vain for the Abbé to look for the coagulation in the blood of the muscles to which that nerve was diftributed. The poifon could merely act upon the vital principle of the nerve; that might be extinguished without any flow of the powers being excited; and, confequently, the blood could not be coagulated, because the coagulation depends upon the powers difengaged from the nerves as well as upon the poison.

20. If the poifon, then, be applied to the trunk of the fciatic nerve, and fimply deftroys its vitality, that deftructive influence will be communicated to the brain ;- to one fingle portion of the brain, from which the fciatic nerve arifes; for the fciatic nerve is not like the par vagum which is connected with all the nerves arifing from the brain; it is fimply a nerve, extending from the brain to the muscles :- the small portion of poifonous influence communicated to the nerve may destroy the vitality of that nerve, without being sufficient to derange, or destroy the vitality of the brain; and, that that is the cafe, is evident, from those who having been bitten by a viper, have become paralytic with confiderable diminution of the powers of the brain.

21. That poifons may act upon the nerves when applied to their *trunks*, is proved to a certainty, by the Abbé Fontana himfelf; becaufe, upon applying a fpirituous folution of opium to

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the crural nerves of frogs, the muscles in which those nerves terminated were deprived of motion: spirit of wine produced the same effect; a folution of opium in water did not so evidently: --what then ? spirit of wine, at least, is capable of destroying the vital powers of the nerves; and spirit of wine is a poison, whose general effects are similar to those of opium itself; only, the deleterious powers are more evolved in one than in the other.

22. Since fpirit of wine, then, is a poifon which deftroys animals when taken into the ftomach, and when injected into the blood, as the poifons of the viper, the ticunas, the lauroceraffus, and opium do; and fince it evidently does deftroy the vital principle of the *nerves* by application to them, inftead of concluding, fo directly contrary to experiments, that poifons are *innocent* when applied to the *nerves*, he ought to have concluded, that certain poifons, when mixed with the blood, or with the gaftric fluids, may be capable of acting upon the nerves expofed to their conjoint influence, which poifons, when their powers are not evolved by the blood or gastric fluids, may be *incapable* of acting upon a nerve itself; fince other poisons, whose principles are in a *different* state of evolution and activity, do, certainly, destroy the vitality of the nerves to which they are applied.

23. But, that the poifon of the viper may dethroy the vitality of the nerves, for any thing which the Abbé Fontana has thown to the contrary, I have already explained : and that it does, in *fome* cafes, is evident from the paralyfis which follows the bite of the viper, which, though fufficient to deftroy the functions of a voluntary nerve, and even the neighbouring parts of the brain, to a certain degree, is not capable of deftroying the general vitality of the fyftem, when applied to the extremities of a nerve of volition.

24. An experiment made by Dr. Monro, relating to the prefent fubject, I fhall now introduce :---he found that when every communication between the trunk and posterior extremities of a frog were destroyed, except the *fciatic nerves*,

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by injecting a strong folution of opium under the skin of the *posterior extremities*, they were deprived of fensibility and motion; but, the *trunk* of the body was *not* affected.

In another experiment the Doctor found, that the folution of opium poured into the *heart*, produced convultions of the *legs*, when the venæ cavæ and aorta were *previoufly cut* : and he alfo found that it affected the legs in the *fame manner*, when poured into the cavity of the *abdomen*, *after* the heart was cut out.

25. From the first experiment it appears, that opium applied to the extremities of the *fciatic nerves*, deprives *them* of their powers of fenfe and motion; but, that effect is *not* communicated to *other nerves*; and from the other experiments it is evident, that opium applied to the *heart*, or cavity of the *abdomen*, *does* affect the nerves of *thofe* parts; and from them the effect *is* alfo communicated to the *nerves* and muscles of the *posterior extremities*.

26. The sciatic nerves arise from the brain :-I do not, however, mean that they are directly fent off from the brain, but, that the fibres of which they are composed have diffinct origins in the brain, although they pass along with other nerves in a mass which we call the spinal marrow: fo that the fpinal marrow is, in fact, no other than a general affemblage of the nerves diftributed from the brain to various parts of the body, from which they are detached, in pairs, to the parts they are defined to influence. That this is the cafe, appears to me not to admit of a doubt; for volition certainly arifes in the brain, and it can transmit its power from the brain to any particular voluntary muscle, or even to a certain part of fome muscles; which proves that the very fibres of a nerve, distributed to any particular muscle, originate in the brain, which can excite its powers to flow to those fibres, and those only :- that this volition does refide in the brain, and that the excitement or powers which are transmitted to the muscle are sent from the brain, is evident from this confideration, that if the medulla spinalis be cut, above the part from

which any nerve is fent off, the volition may fill remain, or be excited in the brain, but the intercourfe being deftroyed, it cannot throw the muscle, to which that nerve is distributed, into action.

27. The fciatic nerves, then, arife from the brain-from one fingle portion of the brain ; and their office is to convey the powers excited by volition, from the brain to the lower extremities. If, then, opium be applied to those nerves, if it deftroys their vital principle upon which the transmission of their powers depends, and if that extinction of the vital principle afcends to the brain, there it must stop : at least, any further effect must be fmall, as it cannot be fupposed that the effect of the opium applied to fo distant a part, and to a single nerve, can be communicated to the brain, with sufficient power to destroy all its vitality, as well as that of all the other nerves; becaufe, the fciatic nerves, fimply arife from one portion of the brain, and have no connexion with other nerves, except a few branches fent to the intercostals and par vagum, by which

they convey powers flowing from the brain; and even admitting that the extinction of the animating principle of the feiatic nerves, were to be communicated to those *involuntary* nerves, ftill, the effect could be but finall; fince *their* communications form but a *fmall partion* of those nerves, which are formed from *all* the nerves arifing from the brain.

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28. But, on the contrary, when the folution of opium is applied to the heart, or injected into the cavity of the abdomen, it acts upon the extremities of all the nerves of the intercostals and par vagum, distributed to those parts; and as those nerves are formed into various plexuses, the effect upon those branches distributed to one part, must be communicated to all : consequently, then, the deleterious effects of the opium on the heart or abdomen, will be communicated, not only to the intercostals and par vagum, but also to all the nerves of motion in the fystem, as from them they arise, and with them they are intimately connected. The extinction of the vital powers of the involuntary nerves, will be communicated to all the other nerves, and from them to the brain; hence the convultions and destruction of power and vitality, in confequence, if the quantity of opium applied be fufficiently great.

29. If this explanation be not juft, there is no other means of folving the difficulty, but by allowing that there are certain nerves diffributed to the lungs, heart, ftomach, and abdominal vifcera, along with the par vagum, which have the fingular property of conveying the æthereal or phlogiftic powers, in certain ftates, applied to their extremities, directly to the brain; while all the nerves of motion only convey the powers from the brain to the parts to which they are diffributed.

30. That this may be the cafe, is by no means improbable; for we know that pure air will fometimes reftore the functions of the brain and nerves, when they are fulpended, and motion has ceafed, by being applied to the nerves of the lungs; and that wine or fpirits will impart inftant vigour and energy to the brain and

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nerves, when greatly exhaufted, by being applied to the ftomach, which must be effected either by the æthereal power in the lungs and the phlogistic power in the stomach, being transmitted by certain nerves to the brain; or otherwife, by the excitement which those powers give to the vital principles of those nerves, which excitement is communicated to the brain, as I have formerly supposed, rather than admit of a peculiarity in these nerves, which is not observed in any other; and 1 still must retain my former opinion, till it be found that this peculiarity in the nerves of the ftomach, &c. does, in reality, exift.

31. I shall conclude this fection with a few general observations and remarks on the experiments made by Mr. Cruikshank and others, on animals, by cutting the par vagum and intercoftal nerves.

When the par vagum and intercoftals are both cut, the animal is extremely affected; respirabas, guad

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tion becomes painfully laborious; the lungs become diftended with blood, and it dies.

In this experiment the animal lives *feveral* hours; but, if the fpinal marrow be cut above the first vertebra of the neck, the animal dies instantly.

32. When the par vagum and intercottals are all cut, respiration becomes laborious; the actions of the ftomach are difordered ; the actions of the heart are impaired; the lungs become loaded with blood; and the animal dies :- becaufe the functions of the lungs, of the heart, flomach, &c. depend upon a constant flow of the æthereal and phlogiftic powers from the brain and nerves of motion, to the par vagum and intercostal nerves; which powers, flowing to the expansions of those nerves upon the blood veffels, are excited by the blood, when duly fupplied with phlogiftic food and æthereal air, to flow to the muscular fibres interwoven in the vafcular extremities of those parts, and cause them to contract, by which contraction the blood is circulated :---confequently, if the flow of those powers to the lungs, heart, stomach, &c. be cut off, their vafcular actions must gradually ceafe; and the blood must be propelled with diminisched power and motion, as those powers in the nerves become more and more exhausted.

33. That the actions of the heart, lungs, &c. do not immediately ceafe, when those nerves are cut, is owing to this caufe, that, although the par vagum be cut, and the fuppofed origin of the intercoftals alfo, ftill the intercoftals are largely fupplied with powers from all the spinal nerves; those nerves will continue to receive supplies from the brain, fo long as its functions remain; and, confequently, they must impart a portion of those powers to the ganglia of the intercostals; which, flowing to the lungs, heart, &c. will keep up the valcular actions there for fome time; but, as the intercostals alone, are not fufficient to keep up the natural actions of those parts, the functions must gradually diminish in energy; the lungs will become loaded with blood; and death muft enfue.

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34. When the nerves are cut, the respirations become laborious and unnatural, becaufe the æthereal and phlogiftic powers conftantly flowing to the par vagum from the brain, or nerves of motion connected with them, cannot, then, flow to the lungs and difcharge themselves in vafcular actions; they, therefore, by means of the peculiar communication between the par vagum and the nerves which fupply the diaphragm and other muscles of inspiration, flow, in a constant stream, to those nerves and muscles of inspiration, which are, therefore, excited to full and frequent action, till the want of circulation in the lungs deprives the brain of its regular supplies of æthereal air and phlogiftic blood, when its functions cease.

35. That the actions of the lungs, heart, &c. do not *immediately* ceafe, when the par vagum and intercostals are cut, in the usual manner, is owing to the *powers* communicated to the intercostal nerves by the *spinal nerves*, is *evident*, from the *instant* death which follows the cutting of the *spinal marrow*, where it leaves the cranium; for

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then the *fpinal nerves themfelves* have no flow of powers to communicate to the intercostals; neither have the nerves of the lungs, heart, or muscles of infpiration any *fupply* of powers; in confequence of which, their actions must instantly cease; the blood must stagnate; and the brain being deprived of the excitement and powers imparted by the flowing blood must instantly lose its functions and its life.

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#### SECTION XVI.

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On animal electricity, or the excitement communicated to the nerves by the application of metallic fubflances, &c.

<sup>1</sup> MANY have been the experiments on this fubject, by Galvani, the first obferver of the influence, by Valli, Monro, Volta, Fowler, Wells, &c. ; but as the effects proceed from the fame principle, or caufe, howfoever diversified the means of exciting them, I shall not enter into any minute detail of those experiments, but shall simply confine myself to such as are the most fimple and constant; and, therefore, the most fatisfactory and the properest to reason from.

2. If a nerve be laid upon zinc, and the muscle in which that nerve terminates be con-

nected with the zinc, by a golden probe, the muscle will be agitated, as soon as the probe comes in contact with the zinc :---whether the nerve and muscle be separated from the body, or not, does not signify, if the vital principle still remains.

3. The nervous powers, then, are excited to flow along the nerves, and that too by the metals; becaufe those powers were quiescent, and would have remained so, had not the metals been applied, or some equivalent, exciting cause.

4. If the nerve and its muscle be put into water, near to a piece of zinc in the fame water, and the golden probe be introduced into the water, fo foon as it touches the zinc the muscle is agitated.

5. It is evident, then, that water conducts this exciting power; confequently, it is alfo evident, that neither the nerve, the muscle, nor the metals, were in excitement *previous* to the application of the gold probe; becaufe, if they were, the water would have conveyed that excitement from the one to the other, as well before as after the junction of the gold and zinc: and it is clear, to a demonstration, that the exciting caufe is not the electric fluid; becaufe, if the zinc, or gold, had been electrified before, the instant they had touched the water their electricity would have been difcharged, without a possibility of bringing the two metals in contact, in contrary states of electricity, in the water, which the conditions of the experiment require, fince the zinc and the probe must come in contact, within the water, to produce the contraction of the muscle.

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6. That the effect in queftion is not produced by electricity, then, is certain : in fact, no man can duly attend to the circumftances of the two, and admit even the poffibility of their being the fame principles, in fimilar ftates of excitement; though every one must fee fo ftriking a refemblance, in fome refpects, as to feel no difficulty in admitting, that they may be the *fame* principles, in *different flates* of excitement. 7. If zinc be applied to the nerve, it may be again withdrawn, without producing mulcular agitation: if gold be applied to the mulcle, it may again be taken away, without any apparent effect on the mulcle; neither of them, then, *fingly*, excites the nerve or mulcle, fo as to produce agitation.

8. If the zinc be applied to the nerve, and the gold probe to the muscle, still there is no agitation of the muscle;—but, apply the metals to each other, and the muscle is agitated :—by the contaction of the metals, thus connected with the nerve and its muscle, then, the nerve is excited to agitate the muscular fibres in which it terminates.

9. But, nothing is communicated :—if the metals be connected with the nerve and muscle, by means of water, or any conductor of the electric fluids, or by a metallic chain, still the muscle is agitated when the metals come in contact, although no electric appearance can be perceived; neither can the most fensible elec-

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trometers discover the least appearance of electricity :—had the metals communicated a flow of any kind of fluid, fimilar to the electric fluid, it would have been discoverable; but, no fuch thing can be perceived, neither is the flate of the metals altered, with respect to electricity, by being in contact, from what they were before.

10. Befides, the nerve is a conductor of electricity; if, then, the zinc were *electric* with one kind of electricity, and the gold with the contrary, fo foon as they were applied to the nerve and the mufcle, they would *difcharge* themfelves *along* the *nerve*, and agitate the mufcle, which they do not; unlefs the metals themfelves be in contact.

11. We know, however, that when the metals are in contact, they caufe the nerve to agitate the muscle, in the fame manner as when the nerve is connected with the external coating, and the muscle with the inner furface of an electrified jar :—in the latter cafe, we know that the

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nerve is excited by the contrary kinds of electric fluids rufhing into combination, along the nerve, by which it becomes excited to agitate the mufcle :—confequently, as the effect is the fame, we muft refer it to the fame, or a fimilar caufe.

12. Electricity, then, excites the nerve by the contrary electric powers, flowing in contrary directions, to combine with each other, along the nerves .- The excitement, by means of contrary metals, then, must be effected by the contrary powers, flowing in contrary directions, to combine along the nerves :- but, the metals had no fuch powers to communicate, as is evident from par. 9 and 10 :- the nerves themselves, therefore, poffeffed the powers, and the metals only feparated and excited them, when fingly applied; but, when they were brought into contact, they destroyed or counteracted each other's power of exciting the powers of the nerve, and left those powers, thus separately excited in the nerve and the muscle, to rush along the nerve, into combination; by which means, the vital

principle of the nerve was excited, to transmit its powers to the muscular fibres, and throw them into action.

13. We have already feen (fect. vi.) that it is an invariable law, that when the æthereal and phlogiftic powers are made to change their ftate, it is by *feparation*; and whatever *kind* of excitement is imparted to the *one* is, alfo, affumed by the *other*.

We also know that when any body is electrified with one kind of electricity, it will excite the common powers of any conducting body near it, to affume a contrary flate, or to form an electric atmosphere of the contrary kind of electricity, not by communication, but fimply by the attraction of the power forming the electric atmosphere, to the contrary power always prefent, in fome flate or other, in furrounding bodies; and we also know that when the conducting body, thus having its principles attracted and excited, is withdrawn from the influence of the electrified body, those principles will return to their former state, by diffusing themselves equally over the conducting body; or, if the electrified body be discharged by the contrary electric fluid, the conducting body will lose its atmosphere without being removed from the electrified body, by the attraction ceasing which separated its powers and excited them.

14. It is evident, then, that the æthereal power when excited around one body, will attract the phlogiftic power of another body within its influence, (13)—and it is equally evident, that when the phlogiftic power is excited to any particular flate, the æthereal power which was combined with it must be feparated from it, and must affume a fimilar flate.

15. These facts, then, afford an easy folution of the experiments in question.

Zinc has a natural attraction to one of the powers, in preference to the other; and gold has an attraction to the contrary power, which they will, therefore, peculiarly excite at their furfaces.

Suppose that zine attracts, or excites, peculiarly, the *æthereal* power, and *gold* the *phlogiflic* power, naturally, and at all times, when circumftances do not forbid.

If zinc be applied to a nerve, its excited athereal power will have an influence upon the phlogific power of the nerve :- for that the nerves do convey and contain both the æthereal and phlogiftic powers, at all times, during life, I have already, in many inftances, attempted to prove :- this attraction of the zinc, however, fingly exerted, is not fufficient to feparate and excite both the powers of the nerve, completely; for to effect that purpose, both the powers must be attracted.-If, then, the gold probe be applied to the muscle, its phlogiston will attract the athereal power of the nerve; and by the conjoint influence of the zinc upon the nerve, and the gold upon the muscle, or the extremities of the fame nerve in the muscle, it must follow,

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that the powers of the nerve will be *feparated* and excited; the phlogiftic power will be attracted towards the zinc, and the gold will attract the æthereal power, towards the muscle, and by that means, the æthereal power of the zinc, and the phlogiston of the gold, will become perfectly excited also.

16. If now the gold be applied to the zinc, the æthereal power of the zinc will, by contaction, immediately attract the phlogiftic power of the gold; in confequence of which, each will lofe its attraction to its respective power of the nerve :- those powers will immediately rush in contrary directions, to combine, along the nerve; the phlogiston of the nerve attracted by the zinc will rufh towards the muscle, and the æthereal power excited by the gold will flow from the nervous extremities in the muscle, to the trunk of the nerve itfelf; by which means, the equilibrium of the powers in the nerve will be refored ;-but, by that rapid motion and combination, the animating principle of the nerve will be excited : the consequence of which is, a flow of the two powers, by their respective nervous fibrillæ, to the material principles in muscular arrangement; which, by that means, are thrown into action.

17. Whether the excitement, therefore, begins at the muscle or the nerve, is the fame in effect, as the two powers flow in *contrary* directions; and whether the zinc be applied to the nerve or to the muscle, is of no confequence, as the influence is still upon the nerve in both places, and *both* the powers are there.

18. If water be interposed between the zinc and nerve, or the gold and muscle, still the effect is produced; because every conductor of electric excitement is a conductor of this; the chief difference consisting in this, that in the electric excitement each power excites a *secon*dary, or external atmosphere of wide extent, but in this state, the metals give a *simple excite*ment to one principle in preference to the other, which is not diffusible or *separable* from the metal it/elf; neither is it fo excited as to be capable of acquiring a *fecondary* atmosphere, at least fo fenfibly as to be evident to us.

19. It may be objected, that if the excited power of the metal is not diffufible, how then does it excite the nerve, when water is interpofed, or other conductors, to fuch an extent as the metallic atmosphere cannot be fupposed to equal?

The manner in which its influence is communicated is eafy to explain; the zinc, we will again fuppofe, excites the æthereal power; every particle of water, like all other bodies in their common flate, is attended by the two powers univerfally diffufed.

If a conductor be charged with the electric fluid A, and a conducting body with its natural powers in an unexcited flate be brought near it, the powers of that body will be attracted, feparated, and excited;—the approaching fide will have a part of its common principles in the electric flate B, and the diftant fide

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of the fame body will have the other portion of those powers in the electric state A;—that body would then influence another, and so on, to any extent, if near enough to receive the progressive influence; and that fide of every particle most distant from the charged conductor, would always have its principle in the fame electric state A, as the conductor itself:—confequently, the æthereal power of the zinc, by influencing the powers in the water, will always attract the phlogissic powers of the particles of the water, towards itself, and the water will, therefore, act by this æthereal power upon the nerve opposed to the contrary or distant fides of its particles.

20. As the powers excited by the metals in their common flate, are but *flightly* excited, any peculiar alteration, or change in their furfaces, may produce a change in their excitements; and different parts of the fame metal may be fo altered, by any local change of its furface, as to acquire a new power of excitement : and when the powers in the nerve are abundant, or the nerve is irritated by certain acrid applications, its vital principle may be excited to transmit its powers by the flighteft influence; and as the blood is always neceffary to enable the nerves to produce muscular contraction, when it is nearly exhausted of its æthereal power, and the contractions cease, they may be again reftored, or they may be again augmented, by applying fuch fluids, to the muscles, as contain the æthereal principle, such as the oxygenated muriatic acid.

21. That a metal may be changed in its peculiar attraction to one or other of the powers by friction with, or application to, certain other matters, is evident from experiment, and alfo from analogy; for moft, if not all electrics per fe, may be made to excite *either* the æthereal or phlogiftic electricity, by means of *different rubbers*; confequently, there is no difficulty in admitting that a metallic probe, or rod, which naturally is peculiarly attractive to the æthereal power, may be either wholly or partially changed, by the action of other fubfances, fo as to have a preference for the phlogiftic power,

22. This being the cafe, a fingle metal rod may become both exciter and conductor .- For example, if a probe of zinc be rubbed by another fubstance of a different kind, for half its length, it may then have an excited phlogifton on one half, and an excited æthereal power on the other half .--- If the æthereal end be applied to a nerve, that æthereal power will flightly attract and excite the phlogiftic power of the nerve, while the æthereal power of the nerve will be flightly excited alfo, and recede towards the muscle: the excitation, however, is but flight, and the feparation imperfect; because the æthereal power of the nerve is not equally attracted with the phlogiston :- but, if the other, or phlogiftic end of the probe be now applied to the muscle, it will attract that æthereal power of the nerve in the muscle :- the powers of the nerve, then, will be completely separated and excited, and they, in return, will impart a complete excitement to the powers of the probe :-but, at the inftant that the æthereal and phlogiftic powers of the probe receive this active excitement, they attract each other, and counter-

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act each other's excitement; and, confequently, leave the powers of the nerve and muscle to rush together along the nerve, into their usual state; by which commotion, the vital principle of the nerve is excited to transmit those powers to the muscular fibres, and cause them to contract.

23. All that is requifite, then, to this mode of exciting the nerves, while they retain their powers and vital principle, and the blood in the muscles is not exhausted of its powers, is, the application of two fubftances, or furfaces, one having a peculiar affinity to the *æthereal*, the other to the phlogiflic power ;- one must be applied to a nerve, the other to the muscle in which that nerve terminates, or to a different part of the fame nerve itfelf :- they must be applied to those different parts immediately, or with the interpolition of fome perfect conductor of both powers .- Thus applied, the one will have a peculiar influence upon the *æthereal* power of the nerve, the other upon the phlogiftic power; by this mutual and double influence, the powers of the nerve will be feparated and inftantly ex( 320 )

cited; by that means, each power will instantly exert its full influence upon the contrary power in the fubstance applied; and will, therefore, excite it to a flate of perfect excitement equal to its own.-In this flate, when the power of the nerve has fully excited the power of the fubfance applied to it, and the power of the muscle has equally excited the power of the fubftance applied to it, if those two fubftances be brought into contact, the excited phlogiston of the one will then inftantly attract, and combine with the excited æther of the other; by that means, their attraction to the feparated powers of the nerve will ceafe; and those powers will rush into combination, and excite the vitality of the nerve, to produce muscular contraction, as before obferved.

If the powers of the nerve be abundant, and the exciting fubftances be then *feparated*, at the *inftant* of feparation, the contrary powers of the fubftances will again, fuddenly, attract the *powers* of the nerves to their *extremities*; and by that fudden *flow* of the *powers* of the nerves in contrary directions, the vitality of the nerve will again be excited to throw the muscles into action; as is frequently observed, in trying the experiments.

24. Water, it is well known, readily tranfmits the influence of the powers of the metals and nerves to each other, fo as to enable them to excite and attract each other; but water, as perfectly as it conducts those influences, does not excite either the nerves or the metals; water will conduct the influence from the nerves to the metals, when excited, but it cannot excite the nerves, because it indifferently contains both the æthereal and phlogistic powers, and is equally attractive to each; but to excite and feparate the powers of the nerves, it requires two furfaces, one peculiarly attractive to one power, and the other to the other.

25. Water cannot excite the powers of the nerves and feparate them, because it is equally attractive to each power, and particularly so to

culiarly attractive to one power, and the other to the contrary; because, being applied to diftant parts of the nerve, they will draw and excite its two powers at those distant parts of the nerve, from which they cannot return to combination, unless the metals be taken away, or the attractive powers of those metals be removed from the feparate powers of the nerve, by attracting each other. - Water may convey the influence of the feparate powers of the metals to the nerves, by which the powers of the nerves may be feparated, because those powers of the nerves are moveable; but water cannot convey the power of one metal to the other, because those powers are peculiarly attracted, excited, and detained, by the principles of the metals themfelves; in the fame manner as the magnetic atmofphere is infeparable from iron, and not conveyed by water, which water ftill readily conveys the contrary atmospheres of those powers in an electric state.

26. The nerves, then, contain the æthereal

and phlogiftic powers: when two furfaces are applied to diftant portions of a nerve, one of which furfaces is capable of attracting the æthereal, the other the phlogiftic power, in particular, the two powers of the nerve are feparated and excited, and in those ftates of separation and excitation, communicate in return, a higher degree of excitement to the powers of the different furfaces by which they were separated; in consequence of which, the æthereal power of the nerve is fixed by attraction to one exciting furface, the phlogiftic power to the other.

In this flate, if the contrary exciting furfaces be brought into contact, their respective powers, thus excited, will immediately attract each other; and by that means the powers of the nerve being no longer detained by those furfaces, will rush into combination, along the nerve; by which rapid motion the vital principle of the nerve will be excited to transmit its powers to the muscular fibres, and thus produce the muscular agitations, which are the subject of investigation.

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27. The phenomena of animal electricity, as it is called, then, are produced by the fame æthereal and phlogiftic powers as conftitute electric atmospheres; only they are in *different flates* of *excitement*, and not formed into atmospheres attracting *fecondary* atmospheres around them, as is the cafe when they are excited to become electric.

The nerves, we have formerly obferved, do not convey or contain the powers in an *atmofpheric flate*; and the metals which are employed as exciters, peculiarly attract their refpective powers, from which they are *not feparable*, and which they do *not excite* to the *atmofpheric* flate; in confequence of which, they are peculiarly adapted to act upon the powers in the nerves, by a fimple and mutual communication of influence, as being in nearly fimilar flates of fimple excitation : and the contraction of mulcular fibres by common electricity, and by this metallic excitement, differ in this refpect, that in electricity the contrary electric fluids are *communicated* to diftant parts of the nerve, and rufh in contrary directions to combine along the nerve, while in this metallic influence, the powers of the nerve itfelf, which were *feparated*, by contrary attractions to diflant parts, rush into contact, by becoming difengaged, in confequence of the contrary powers which attracted and feparated them, withdrawing their attractive influence from the powers of the nerves to attract each other, when immediately in contact : fo that electricity excites the vital principle of the nerves, by the rapid flow of the foreign electric powers; but in this metallic excitement, the vital principle is excited by the rapid flow of the powers of the nerves themfelves, to regain the equilibrium which was destroyed by the metallic influence. In both cafes the motion of the powers excites the vital principle of the nerves to transmit the æthereal and phlogistic powers, by their respective nervous fibrillæ, to the material particles in muscular arrangement; where, by exciting the powers in the blood, those particles are attracted towards each other : the muscular fibres they form are shortened; and the two powers combining at the inftant of their

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difcharge into the blood, form fire, which diffufing itfelf in the blood, conftitutes the *heat* which is conftantly generated by mulcular action during life.

28. The reafon why neither mechanical ftimuli, nor the metallic exciters, produce motions of the involuntary muscles, by being applied to the involuntary nerves, may be eafily feen, by only confidering that the nerves which are diffributed to the parts whole actions are involuntary, are expanded upon the *furfaces* of the extremities of the blood veffels, in the flate of reticulated, or medullary plexuses; and that it is from those plexules that the nervous fibres are fent to the muscular fibres; consequently, an excitement given to an involuntary nerve, can proceed no further than this peculiar expansion; and to produce the action of those involuntary muscles, the powers in these nervous expansions, themselves, must be excited, before they can be made to flow to their refpective mulcular fibres, and caufe them to contract.

Having thus paffed through the fubjects I had proposed to myself for investigation, but in a much more flight and extemporaneous manner than I at first intended, I shall now lay down my pen for the present.—I have attained my object in writing, in the amusement which the investigation of my subject has afforded me, and I offer the ideas which have occurred, to those who may be disposed to attend to them.

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