On the elementary principles of nature; and the simple laws by which they are governed. Being an attempt to demonstrate their existence, and to explain their mode of action; particularly in those states, in which, they produce the attractions of cohesion, gravitation, magnetism and electricity; and also fire, light, and water / By E. Peart.

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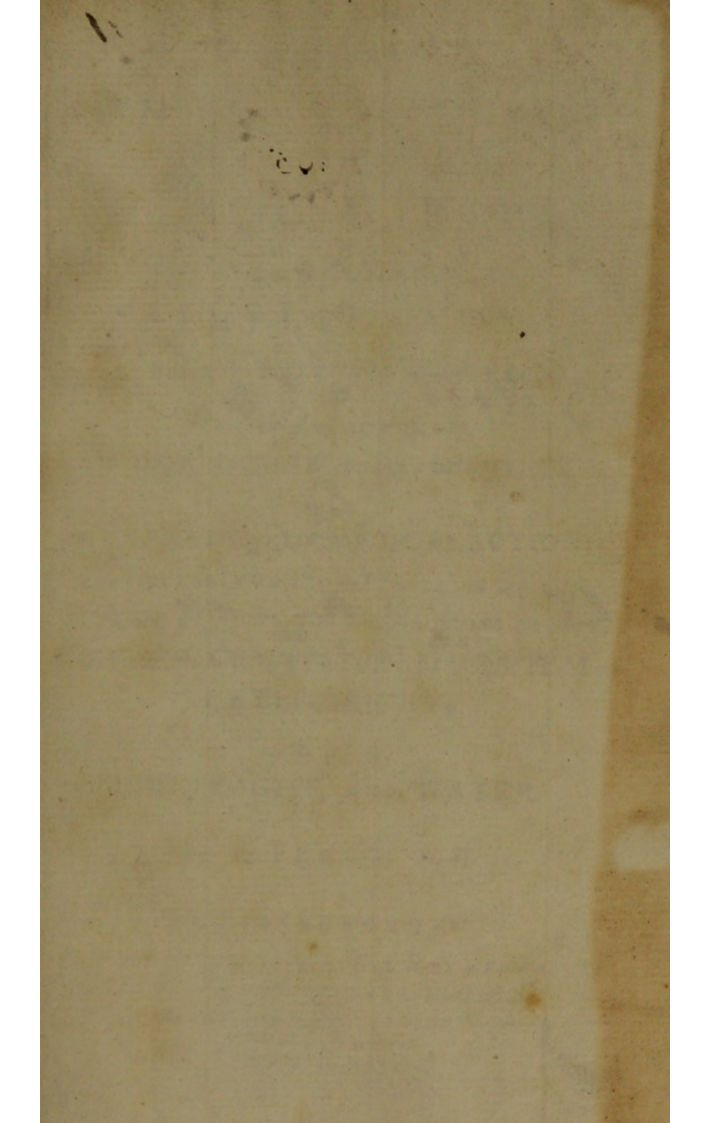
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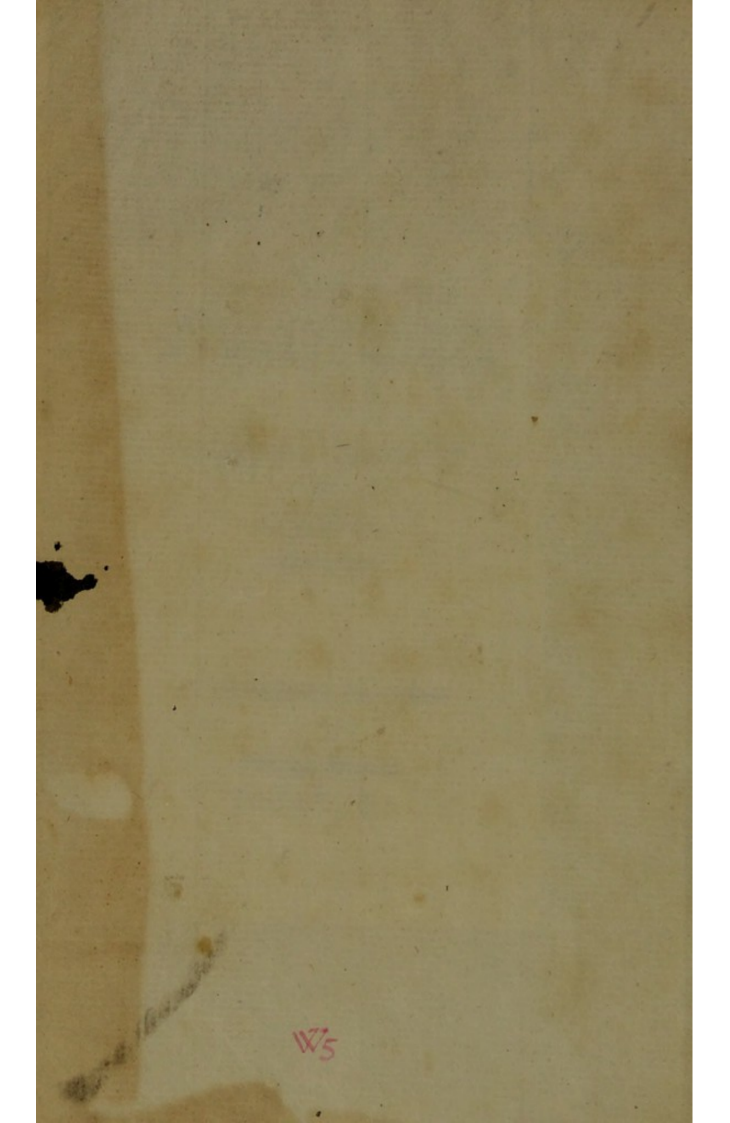
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S.MEDIC ON THE

ELEMENTARY PRINCIPLES

OF

A T U R E

AND THE

SIMPLE LAWS

BY WHICH THEY ARE GOVERNED.

BEING AN ATTEMPT

DEMONSTRATE THEIR EXISTENCE,

TO EXPLAIN THEIR MODE OF ACTION;

PARTICULARLY IN THOSE STATES, IN WHICH,
THEY PRODUCE THE ATTRACTIONS OF

COHESION, GRAVITATION, MAGNETISM
AND ELECTRICITY;

FIRE, LIGHT, AND WATER.

Br E. PEART, M. D.

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M.DCC.LXXXIX.

MALE AND LESS OF THE PARTY OF T referted? nedical Jours AND REFECTRICKT IRE, LIGHT AND WATER. BY M PEART, M.D. SHOUOROSS COA BEAMAND AND SULDAY LANGE TO THE POLICE OF THE PROPERTY OF THE PARTY OF T ARCHAMIS (- OTHER PRIME) POPE

PREFACE.

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A BOUT twelve months ago, I published an Essay on The GENERATION of ANIMAL HEAT, which was preceded by an Introduction, pointing out the Elementary Principles of Nature, and the fundamental Laws by which they are Governed; — At the same time, intimating my intentions of publishing, a full Explanation of those Principles and Laws.

That Explanation, I now offer to the world, in the following Pages.

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I meant to have extended it to the particular agents and operations of Chemistry, but, being uncertain whether even this will be read, or not, I thought it best to suspend my refearches, at least for the prefent.

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SECTION I.

On the Principles of Nature, evidently presenting themselves to the mind; as being essentially necessary, to produce the various appearances, every where of fering themselves to its contemplation.

IF we take a comprehensive view of nature, we cannot avoid perceiving the existence of matter, in all the different states, from the ponderous and impenetrable solid, to the most subtil

and expansive fluid. But whatever be the state in which it is, we still are convinced of its materiality, by its action upon our material organs of sensation; nothing being capable of exciting the perception, or idea of its existence, presence, and action, but what is material.

Every thing therefore which we can perceive, and know to exist, must be material, howsoever rare or expanded; and the only definition of a particle of matter, which I wish at present to give, is, that it is an impenetrable point or atom, indistructible, and consequently by no natural means divisible.

All things therefore existing, must be composed of particles of matter; and their different states, with respect to solidity, must depend upon the manner, in which those particles are combined with each other; the nearer they approach in every direction, the more solid and ponderous the compound. And upon this mode of arrangement alone, all the various states of solidity and studity must depend; because we can never con-

ceive it possible, for a particle of matter, to act at a distance from itself, or where it is not; therefore, there can be no such power existing as repulsion, or attraction, unless the particles attracting, or repelling be in contact.

We may arrange every thing in nature under four general beads or classes, with respect to their states of solidity; these will be Solids, Liquids, aeriform Fluids, and highly expansive Fluids.

The first class comprehends every body or sub-stance, whose component particles nearly approach, and are forcibly attracted to each other; so as to strongly resist any power, applied to separate them from the state they are in, and the present connexion they have, with respect to each other. To this class belongs every thing which we in general call a Solid body, or substance; for instance, Stones, Metals, Wood, &c.

The fecond class contains those parts of nature, which strongly resemble the former; except in this respect, that the particles of which they are B 2 composed,

composed, have little attraction amongst themfelves; consequently, by any moderate force, they may be made to recede, and easily move amongst each other in any direction. Of this kind are all liquids, as Water, Quicksilver, Oils, Spirits, &c.

Of the third class, are all those rare, expansive fluids, which are known by the names of Gases, Airs, or classic fluids; and also vapours. These though as evidently material as the other, contain sewer solid particles, with very large interstices; and though they have weight, and a certain degree of solidity, or power of resistance, yet, that weight and solidity are small, when compared with the substances of the sormer classes; and confequently, the number of solid particles they contain, must be far less, than the number composing a solid, or liquid of equal extent.

To the fourth class belong those highly expanfive, subtil, and peculiar fluids, Fire, Light, and the Magnetic and Electric fluids. Their existence is known by their actions; and consequently they are as certainly material, as the ground upon which which we tread; for nothing can act upon matter, but what is material: nothing can produce sensation, or the perception of its action upon our material organs, but what exists; and whatever we know to exist, must be material.

It appears then, that the most ponderous solid, and most subtil fluid, are composed of particles equally material, and impenetrable; but the number of solid particles contained in a cubic inch of air, cannot be nearly equal to the number contained in an equal bulk of metal, as is evident from the difference of their specific gravities; therefore 'tis certain that those solid particles cannot be so near to each other in air, as they are in metals.

But it hath been mentioned, and cannot be disproved, that no particle of matter can act where it is not; therefore, the particles forming air, must be in contact with each other, from the centre to the circumference; but as a certain extent, or bulk of air, is not so dense or solid, as an equal bulk or extent of metal: it must contain fewer

fewer particles of matter, and more interstices; consequently, if the particles of matter are in contact, from the centre to the circumference of a particle of air, the cause of its rarity must be, that the lines of contiguous particles, forming that extent, cannot be in contact, but must form radii of particles, diverging from each other, in proportion as they recede from the centre.

Pure air we know when decomposed, so as to lose its aeriform state, affords a small quantity of acid; in a state occupying much less space than before; and much more folid or denfe. Those particles of acid therefore, when in the state of pure air, could not be nearly in contact, but were kept from each other at a confiderable distance; consequently, not being capable of acting where they were not, in that expansive state, they must have been kept asunder, by the interposition of some other particles of matter, surrounding them in lines, like radii, in all directions, diverging from each other as they receded from the acid particles as centres, so as to form atmospheres around them; which resisting each other

other, when brought into contact, kept those acid centres at a certain distance; in the same manner, as two light balls, electrified with the fame kind of electricity, repel, or keep each other at a distance, proportionate to the extent of their respective atmospheres of electric fluid; or in the fame manner, as two fimilar poles of two magnets, refuse to approach each other. For lines of particles, forming radii, extending in all directions from different centres, cannot penetrate, or approach each other, nearer than where they come into contact, because, though the lines of particles at the centre of contact, are parallel, or in the fame direction, the furrounding diverging radii will act upon each other at certain angles, approaching to a right angle, as they recede from the centre of contact; consequently, two similar atmospheres will not be able to penetrate each other.

It appears therefore, that the acidifying particles forming the base of pure air, excite certain particles of matter, to attract each other, so as to arrange themselves in an atmospheric form, like radii,

radii, round each acid particle as a centre; and that the rarity, elasticity, and levity of pure air, depend upon this atmospheric arrangement; where the lines of particles, diverging as they recede from the acid centre leave large interstices, between them, and form a particle of Air, light, yielding, elastic, and yet sufficiently solid, to keep every similar particle at a distance, equal to its extent; if not overpowered by pressure ab extra.

If a little nitrous acid be put into a phial, and exposed to the action of solar light; a quantity of pure air will be produced: but not without being exposed to the light; consequently the particles of acid do not produce pure air, by their own arrangement, amongst themselves; but, by their affinity to light, or *something* partly composing it, they attract to themselves atmospheres of that *something*, and form pure air; therefore, a particle of pure air, is a particle of acid, surrounded by an atmosphere of particles of some other kind, attracted from light; those particles by the attraction of the acid, being united to it, and excited to attract each other, so as to arrange them-

felves into lines, like radii, surrounding the particle of acid in an atmospheric form; therefore we may naturally conclude, that there are two kinds of matter; a fixed kind, forming the bases of all solid particles, or compositions of solid particles; and an active kind, whose particles being attracted by the fixed particles of matter, become excited to attract each other; so as to form lines in an atmospheric form, surrounding the fixed central particles; and diverging from each other, as they recede from their exciting centres; in the same manner, as a number of iron filings when exposed to the action of a magnet, are excited to attract each other, and arrange themselves in a certain manner, like an atmosphere around it.

Inflammable air refembles pure air in its expansibility, rarity and levity, in which last respect it even greatly exceeds it; consequently it contains but few particles of fixed matter, and those particles are kept at a distance from each other, by the atmospheric arrangement of active particles around them.

If

If a quantity of this inflammable air, be mixt with a proper proportion of pure air, and the attraction of those atmospheres to their respective centres, be weakened by being extended and dilated by a certain degree of heat; they will penetrate, and unite with each other, so as to bring their respective fixed centres into contact; which unite and form water; by which union the atmospheres being disengaged, combine and form fire, or light; consequently the atmospheres of the particles of inflammable air, have an affinity to the atmospheres of the particles of pure air, by which they unite, and draw their respective centres into contact: but atmospheres surrounding particles of pure, or inflammable air, have no attraction, or power of penetrating and uniting with fimilar atmospheres of the same kind of air; therefore the atmosphere furrounding a particle of inflammable air, is of a different kind, from that inveloping the acid particle, and producing pure air; as having an attraction of union to it, exceeding the attraction of arrangement among its own fimilar particles; and refembles the atmosphere furrounding a ball of cork, positively electrified; which will

will not unite with another, with a fimilar electric atmosphere; but rapidly rushes into union with a ball surrounded by an atmosphere of the contrary electricity.

It appears therefore, that there are two kinds of active particles; that the particles of either kind being attracted by fixed particles of matter, become excited to arrangement, in an atmospheric form, round their respective fixed particles; that each hath an attraction for the other kind, when in a similar state: sufficient to destroy its peculiar arrangement; and that the consequence of that union, is, an united effort, to draw their respective centres into contact.

The particles of matter, composing the universe, and producing all the phenomena of nature, therefore, seem to be of two general kinds.

The first kind, are simple, impenetrable, or solid particles of matter, possessed of a powerful attraction, to particles of the other kind; these for conveniency, may be called fixed or solid par-

2 ticles

evident substance of the first and second classes of matter; and affording the fixed centres, round which the particles of the other kind, arrange themselves like atmospheres, to form the aeriform sluids of the third class.

The fecond kind of matter, are simple, solid particles, possessing a kind of polarity; by which, when attracted by the fixed particles of the first kind, becoming excited, they attract each other into close contact, so as to form lines of contiguous particles, extending like radii, in all directions from the centre; which lines must recede from each other, as their distance from the centre increases.

But as their excitement, and arrangement, depend upon the attraction of the fixed central particle: 'its evident, that their attractive force of arrangement, must be less, as their distance from the exciting centre becomes greater.

The particles of this fecond kind, I call, for the

the sake of distinction, active particles of matter.

But though all the active particles, resemble each other, in being equally attracted by fixed matter; and by that means excited to atmospheric arrangement; they are certainly of two different forts. Active particles of either fort, when excited, attracting similar particles to arrangement; and two atmospheres of the same kind of active particles, having no power of attracting or approaching each other, nearer than where they come into contact; while radii of particles forming atmospheres, of the opposite, or different forts, attract each other into parallel lines, extending from one fixed centre to the other; which by their united force, they draw into contact.

That this diversity of active particles, actually exists, is fully proved by both electricity, and magnetism. For instance, two light cork balls, if positively electrified, will not approach near each other; but if one be possitively, and the other negatively electrified, they will rush into contact with violence. In like manner the north

pole of one magnet, will not approach the north pole of another; but will rapidly meet the fouth pole, and retain it with force.

It appears therefore evident, that there are two active powers in nature; or two active material fluids, essentially different in their properties, or dispositions. Each of them hath an attraction for fixed or solid matter; but certain circumstances render the same substance, attractive to one active fluid, but not to the other. And 'tis indeed necessary, that there should be two active principles of different natures; because, if there were not, the simplicity of solid matter, and the uniform, equal attraction, of one simple active fluid, would unite all nature, into one homogeneous, inorganic, lifeless mass.

Since then it is necessary, and natural to conclude, that there are two active sluids, in nature, of different properties, and dispositions, though agreeing in subtilty, expansibility, the property of attraction to fixed matter, and atmospheric arrangement around it; we must likewise allow,

that they have an attraction for each other. For if a certain body, positively electrified, or surrounded by an atmosphere of one active principle, will not come near another in the same state; it shews that each body attracts its own electric atmosphere, and recedes, if possible, from the fimilar atmosphere furrounding the other; but when prefented to a body negatively electrified, they mutually rush into contact; because the body negatively electrified, hath an atmosphere formed by the other active fluid. The fame in magnetism; the two active fluids, form similar atmospheres, around the opposite ends of the needle; the fame fluid, always furrounding the ends of different needles, pointing the same way; in confequence of which, the fimilar ends will not unite; but the opposite ends will, forcibly; because the active fluids of the two opposite poles of the needles, being different, attract each other. The fame reason is to be given, for the union even of a particle of acid with an alkali.

We may therefore conclude, that besides the simple particles of fixed matter, there are two kinds

of active particles in nature; that the fixed particles, equally attract both kinds of active particles; that either kind by that attraction, becomes excited to atmospheric arrangement around the fixed centre: by means of the peculiar property, or polarity, by which active particles of the fame kind, attract each other, so as to form lines, extending from the fixed matter, like radii from a centre; that the atmospheric radii of different kinds, have an attraction of combination with each other, when in fimilar states of excitement, by which they draw their respective fixed centres into contact; but that when in the atmospheric state, neither of these active fluids, will attract the same kind of fluid, in the fame manner furrounding its respective solid centre; because their attraction is exerted upon the centres themselves, which each respectively is united to. But if one centre has a greater atmosphere than the other, that other will attract fo much from it, as to make an equilibriuim; where each atmosphere will extend to an equal distance from its centre.

Having now found matter, confifting of folid

PRINCIPLES OF NATURE. 17

or fixed particles; and two active fluids, or kinds of active particles, each having an affinity with the folid or fixed particles, round which they form atmospheres: which will not unite with similar atmospheres; but having an attraction for each other, by which, particles of folid matter possessed of atmospheres of the different fluids, are attracted to unite; we must next see, what will be the result of their union with those fixed particles of matter; and then with each other.

These two active principles, being equally attracted by the fixed particles of matter, will each attract and unite itself, to the fixed particles exposed to it; and consequently, each solid particle, will form a centre to an atmosphere, of one or other of these active kinds of particles, (which for the sake of conveniency when in that atmospheric state of excitement, I shall occasionally call active shuids,) by which the very properties of these shuids, will be united to the particles of solid or fixed matter; and that union will form a compound, where the inertia of the solid particles, and the elasticity and rarity of the active shuids, must be

each

each diminished, by their mutual attraction and union, infile he maived dues plate arithe to

These compound particles, will therefore have partly the same general properties, as the active fluids themselves have. Particles with similar atmospheres will not unite, but with different atmospheres they will. And these active fluids being equally and universally diffused as far as creation extends; and being equally and powerfully attracted by the fixed particles of matter: every fixed particle of matter must have an atmosphere of either one or other of these active fluids; but as they are each equally attracted by folid matter, 'tis evident, that whichever of the fluids is first united to any solid particle, that atmosphere to a certain extent, the particle must for ever retain; because that fixed particle cannot meet with any thing, to which it hath a stronger affinity; and that active atmosphere can never be more forcibly attracted by any other power, than that, with which it is already combined. Confequently, that atmosphere will never be attracted from its folid centre; and that centre cannot be immediately

diately acted upon, but by first destroying its atmosphere; which can never happen, as nothing can attract it more strongly than its centre does, even were it disengaged; but by being already united to it, it must for ever so remain, to a certain extent or distance from its fixed particle; as its attraction for every other matter, is weakened in proportion as it attracts its centre.

Every folid particle of matter, therefore, actuates an atmosphere of one or other of the two active fluids; but as those fluids are different from, and have an attraction to each other; so must the particles, which as atmospheres they actuate; therefore, every particle of solid matter, must be thus actuated; and the whole will form two classes, or principles, each possessed of different properties: and each having an affinity, and power of union with the other.

Of one or other, or both of these classes of actuated particles, all the various substances in nature, which contain any fixed matter as their bafes or in their compositions, must be formed; such

are those of the first, second, and third classes of matter; and all the other substances, or sluids, existing, howsoever subtil or elastic, must be produced by the two active fluids, separately or conjointly; fuch are the highly expansive fluids of the fourth class. The state of the

its attraction for every other matter, If we chemically examine the different folids, fluids and aeriform substances in nature, we in reality find, that all of them contain an earthy, or an acid base or matter; an alkali and an earth, are of the same nature, or the same principle, in different states of combination: but the alkali feems to be the strongest in its general affinities, and confequently the most active; but that activity or alkalinity, feems to be a quality depending upon circumstances; therefore, I include both under the general title of earthy matter; having a strong attraction to the other, the acid matter.

These two substances being of different natures, and having a strong attraction to, and power of uniting with each other; are the two classes of /olid, or fixed particles, with atmospheres of the

fixed particles of matter, furrounded by one of the active fluids, the earthy principle; and those particles, having an atmosphere formed by the other active matter, the acidifying principle; and these are the two folid principles of nature; compounded of fimilar central particles of solid or fixed matter, as bases or centres, to atmospheres of the two different active fluids.

And now, having pointed out the two more folid principles of nature, and diffinguished them by proper names, agreeable to those which are universally adopted; 'tis necessary, to distinguish the other two, the active principles, by their refpective names also.

One of them is known, admitted, and named already; 'tis therefore only necessary to point it out, and assign to it, the name universally given to it.

To arrive at this distinction, we must first of all say, that the earthy principle is a particle of fixed matter,

matter, with an atmosphere of one of the active fluids; that this atmospheric, or compound particle, will not unite with a fimilar one; but will, with one formed by the other active fluid. A metal, is allowed to be formed of an earth, united to Phlogiston; that is, a metal is composed of a number of particles of earth, united together by their general attraction, to the active fluid, of a different nature, to their respective atmospheres; which interposed between the earthy particles, attracts each equally, and confequently, draws them into cohesion, or a solid form. But this active fluid, giving cohesion, and metallic properties, to the earthy particles of which the metal is formed, Philosophers and Chemists by general confent, call Phlogiston. Phlogiston therefore, is the name by which one of these active fluids, shall continue to be distinguished, in the following pages, as fufficiently answering the purpose of difcrimination.

But, if phlogiston be the cementing principle, which attracts the particles of earth together, so as to form a metal: 'tis evident, that the atmospheres

of the earthy particles, must be composed of the other active sluid; and likewise, that as the particles of the acidifying, and earthy principles, have different atmospheres, it must follow, that an acidifying particle, is formed of fixed particles of matter, surrounded by an atmosphere of phlogiston.

But what name are we to give to the other active fluid? Chemistry hath none for it, because it hath entirely overlooked it. What name then shall we select, or fabricate, for a fluid, by the Almighty wifdom and power, endowed with active properties, and amazing fubtilty and expanfibility? What name better than that which the truly great Sir Isaac Newton gave, to a fluid, whose existence he supposed necessary, and possesfed of some properties, similar to this now waiting for a name? that there is a fluid of this kind, in nature, Philosophers allow; and with Sir Isaac Newton and others call it Æther. By the name of Æther, I shall therefore again take the liberty to call it; not from fanciful fondness for the name, but because it is a name given to a fluid of similar fubtilty and expansibility, allowed to exist; and I retain

retain that name, because it answers my purpose, of diftinguishing it, from the other active principle, known and admitted by the name of Phlogiston.

And now we are able to fay how an earthy particle is composed, for if an acidifying particle, hath a different atmosphere from an earthy one, and an acidifying particle hath a phlogistic atmosphere; 'tis evident, that the earthy principle, is a fixed particle of matter, actuated, by being intimately attracted by, and furrounded with, an atherial atmosphere.

The elementary principles of nature, therefore are three; two active, and one more passive or fixed. The two active principles, are Æther and Phlogifton; and each of these, by their union with the more passive principle, forms a secondary or morefixed principle; a fixed particle of matter, with an æthereal atmosphere, forms an earthy particle or principle; and with a phlogiftic atmosphere, the acidifying principle.

All nature is therefore formed, of folid or fixed particles,

PRINCIPLES OF NATURE. 25

particles, and particles possessed of atmospheric arrangement; that is of matter and the actuating property of attraction. For though there are two active principles, yet, they perfectly resemble each other in their affinity to fixed matter, in their power of firmly uniting with it: in a peculiar polarity, or attraction of arrangement of their particles, in right lines, when excited: and in their general attraction to each other.

Were we to suppose, that there were two original kinds of solid particles, one earthy, the other acid; that one would unite with one active principle, and the other with the other active principle only; for instance, that an acid particle would combine with the ætherial, but not with the phlogistic principle; the system would be more complex, and consequently less perfect; for then we should have occasion for a principle, or property of repulsion, or a power of choice, by which one principle could chuse with what other principle to unite, and which to repel or refuse; for instance, the ætherial principle would have an attraction to the acid principle, or solid acid par-

E

ticle, to enable it to combine with it; and a repulsion, or power of refusal, by which it would decline any union with the earthy principle. But this would be multiplying causes, principles, and properties, without necessity; for simple matter, possessed of the active property of general attraction, is alone sufficient, to solve all the phenomena in nature; and consequently the most consentaneous to our ideas of the perfect wisdom of the Deity; for to produce any certain effects, the fewer the principles, or instruments employed, the more exalted must be our idea, of the wisdom which contrived or employed them.

It appears then, that the simplest, and most persect idea which we can form of nature, is, that all things are produced by solid or sixed attractive matter, and active matter, having the property of attraction and atmospheric arrangement: that the sixed particles of matter, are equally capable of attracting every active particle: that the active particles, mutually and equally attract each other; and yet, that by the union of these sixed particles, with one part or kind of active matter, they be-

come possessed of properties, very different from those acquired by fimilar fixed particles, united to another part or kind of that active matter; which shews, that, though every particle of active matter, is possessed of an equal power of attracting fixed matter, and uniting with it; and likewise of arrangement amongst its own particles, so as to take an atmospheric form, around that fixed particle as a centre: yet, there is this effential difference in those active particles, that one fixed particle, with an atmosphere of æther, or phlogiston, will not unite with, or come near another particle, furrounded with a fimilar atmosphere; but will rush into contact, with a particle possessed of a different atmosphere. Thus a particle with an atherial atmosphere, will not approach near another, with an atmosphere of æther; but will rapidly combine with a particle, whose atmosphere is of phlogiston. It is evident therefore, that though all active matter possesses an attraction to fixed matter, yet that there are two kinds of active matter, perfectly fimilar in every respect but this, that two atmospheres of the same active fluid, when excited by union to two fimilar fixed particles, cannot attract, E 2

tract, or penetrate each other, so as to unite, or occupy a less space than they do already; but, that two atmospheres one of each kind of active particles, can attract, and penetrate each other, so as to firmly combine, and occupy a space when united, less than when separate,

The reason why similar atmospheres, will not penetrate each other, must be, that similar particles, have only an attraction of arrangement: while particles of different kinds, have an attraction of union, overpowering the attraction of regular arrangement, when the two atmospheres are in a state of equal excitement.

This polarity, or peculiar arrangement of active particles, being excited by their attraction to folid or fixed particles as centres: 'tis evident, that the nearer the centre, the greater the excitement, and the more powerful will be the property of arrangement.

With this difference between the attraction of arrangement, and attraction of union of the two fluids,

ids, when excited, fo as to take an atmospheric form round their respective centres, we shall find no difficulty in folving the various appearances of nature, which may prefent; without having the least occasion to suppose, that the same particle of matter is possessed of both attraction and repulsion: which, cannot, confistently with reason, be conceived as existent at the same time, in the same particle of matter; for being opposite and equal effects, arifing from the same particle or centre, they would destroy each other; neither need we fuppose, that the same particle has a power of choice, by which it will unite to one simple particle, but refuses every union with another; for all that is necessary to be proved, is, that similar excited atmospheres, in this state of arrangement, cannot unite or penetrate each other; but, that excited atmospheres of the two different active principles, can; and by that union, occupy less space than before their combination; which I would explain in the following manner.

Suppose a quantity of disengaged, or unexcited ether, having in that state, no particular proper-

ty but fluidity, or a tendency to keep itself in an equilibrium. If, two particles of fixed matter, be introduced to this æther, they will attract it powerfully: and by that attraction, the contiguous particles of æther, will become excited, fo as to attract the furrounding particles, and they others; fomething like what takes place, when a number of small needles are arranged so as to form a line, by being applied, the extremity of one, to the end of another; or when a number of iron filings are promiscuously spread; in that unexcited state, they have no attraction, or action upon each other; but, if a magnet be applied to one extremity of this line of needles, or filings, that extremity is firmly attracted to the magnet, and all the other needles, or filings, instantly become excited, so as to attract each other. So it is with respect to the ætherial particles, the first being attracted by the fixed particle, becomes excited; and that excitement is communicated to every contiguous particle; fo that lines of particles are formed, extending like radii from the centre, in every direction.

It is evident therefore, that these excited active fluids

fluids will each furround its centre in an atmospheric form: that atmospheres of the same kind, of æther for instance, cannot penetrate each other, mechanically, but must press upon, or resist each other, if brought into contact: and that they have no other power of uniting, because the only property which thefe excited ætherial particles have with respect to each other, is that of arranging themfelves around their respective centres. If one central fixed particle, indeed, possesses a larger atmosphere of excited ætherial particles than another, in contact with it; the external particles will be less powerfully attracted, or excited to it, than by that which hath the smaller atmosphere; in which case, the latter will by its superior excitement, attract fo much of the atmosphere from the first, as to render the two particles possessed of equal atmospheres.

The same takes place, in similar excited atmospheres of phlogiston; which for the same reason, will press upon, or resist each other, when brought in contact; but cannot unite.

But if an excited etherial atmosphere, be brought into contact, with an equally excited atmosphere of phlogiston: they will attract each other: the radii of each, will be attracted to infinuate themselves between the radii of the other: the space they occupy, will become gradually lefs, as they approach: till at length, having penetrated, and united with each other, as much as possible, their force of attraction, or cohesion is become as great as it can be, in those circumstances; each atmosphere attracting its own central particle, and the opposite atmosphere also; so that not being able to quit their respective centres, so as to unite and form a difengaged compound: they can only unite fo far, as to form the attraction of cohesion, by drawing and holding the centres together.

It appears also, that the force with which æther and phlogiston attract each other, is always proportionate to the number or quantity of particles; and as their density is greater as they approach the central particle, it must follow, that they will attract each other with a force inversely proportionate, to their distances from their respective cenate, to their distances from their respective cenates.

tres; the nearer they are to those centres, the greater their force of attraction to each other; in the same manner, as two bodies electrified, the one with positive, the other negative electricity: or the north and fouth poles of two magnetic needles, attract each other with a force, increasing in a certain ratio, as their distance decreases.

The attraction of arrangement to a certain extent, around a fixed particle, will exceed the attraction of union with the other kind of active particles; unless they are in an equal state of excitement: in which case, they will attract each other, so as to draw their respective centres into contact, without being able to feparate from them.

If particles of æther, for instance, be strongly excited to arrangement, they will form no union, even with particles of phlogiston, slightly excited; because their attraction to each other, in that state of nearness to their exciting centre, exceeds the force of the attraction of union, which the slightly excited particles of phlogiston, in that state, are capable of exerting.

In consequence of the superior force of the attraction between the two fluids, to that by which fimilar particles arrange themselves to each other, when extending beyond a certain distance from the exciting centre, it will follow, that, if a central particle be furrounded by an atmosphere of æther for instance, of that certain extent: that ætherial atmosphere, will rather unite to a disengaged phlogiston, than extend itself, by taking into arrangement, a greater quantity of æther; but those Phlogistic particles, having no previous excitement or atmospheric arrangement, of particles, will be fimply attracted to, and united with the external particles of the ætherial atmosphere; and in confequence of that attraction becoming excited, they will take their usual form of arrangement amongst themselves, and form an atmosphere of phlogistic particles, whose centre, is an atmosphere of æther, excited by its central particle of fixed matter. In like manner a phlogistic atmosphere of a certain extent, around its original particle, may have an external atmosphere of æther.

If these two different compound particles, be

brought into contact, the external atmospheres being different, will attract and approach each other: till, by approximation the internal atmofpheres are brought into contact; they being different, will penetrate, unite with, and fatisfy each other; in consequence of which, they will lose their attraction for their respective external atmospheres, which will therefore unite, and feparate from the other compound; and that union, more or less perfect, according to the degree of excitement they respectively had, or acquire, by the circumstances which effected their union, will produce a compound active fluid, or fluids, differing in their properties, as the degree of excitement, or intimacy of the union, between the particles of the two active fluids of which they are composed, shall differ; fuch are Fire and Light.

Having now taken a progessive view, of the simple principles, or elements, of which the universe is composed; their properties, and the general laws, by which those principles are governed or actuated; I shall take the liberty to recapitulate, or give the following concise view of the whole.

- 1. Nothing can act or produce effects, which does not exist as a cause.
- 2. Nothing can act at a distance from itself, because nothing can act where it is not.
- 3. Every thing in nature is produced by matter, and attraction, when particles of matter are in contact; for unless they be in contact, no body, or substance can act upon another; therefore attraction, or repulsion, at a distance from the acting body, can not exist, because they imply a power by which matter acts where it is not.
- 4. There are in nature a number of folid, points, atoms, or particles: divested of every property but attraction, and impenetrability, these I have called fixed particles of matter.

Having now taken's propedition ion, of the

5. There are other particles of impenetrable matter, which when attracted by the former, become excited to arrange themselves in right lines, so as to form an atmosphere of radii diverging from

from the fixed particle as a centre; these I call ac-

- 6. These active particles only become excited, so as to exert or shew their attractive power, when they have an opportunity of uniting with fixed particles; or with other particles rendered active, by being united to fixed particles, as centres.
- 7. When active particles of matter are excited, by a particle of fixed matter, they then attract other particles of the fame kind of active matter: which therefore become excited; and by a peculiar polarity or property, arrange themselves in right lines, surrounding the fixed particle like an atmosphere.
- 8. Excited atmospheres of active particles forming lines like rays round their exciting central particles, the further they recede from those centres, the less will be their excitement, and the greater their distance from each other.

- g. The active particles of matter are of two kinds, similar in their becoming excited by the attraction of fixed matter: and in their polarity, or property of their particles arranging themselves in right lines, in consequence of that excitement. To these two active matters, I give the names of ather and phlogiston: ather being an active sluid, adopted by Philosophers, but overlooked by Chemists; and phlogiston an active matter, adopted by Chemists, but neglected by Philosophers.
- 10. These two kinds of active matter, when excited, besides their attraction to fixed matter, and attraction of arrangement amongst themselves, have a powerful attraction mutually to each other, when in similar states, or degrees of excitement.
- rounded by an atmosphere of æther, they can never more be entirely separated. The fixed particle attracting no other matter more powerfully than æther; and æther, being attracted by nothing more forcibly, than the fixed particle it already surrounds. And this union forms a particle

cle of earth; one of the fixed, though secondary or compound principles of nature.

- atmosphere of phlogiston, can never be entirely separated; and that union forms, the other fixed, but secondary or compound principle of nature, the acidifying principle.
- 13. Atmospheres of *similar* kinds of active particles, cannot penetrate, or unite; but when in contact, will *press* upon and *resist* each other.
- 14. But, atmospheres of the two different kinds, in a similar state of excitement, will attract each other; and by that means draw their respective exciting centres into contast.
- composed of a fixed particle of matter, with an atherial atmosphere, that æther will at a certain distance from its exciting centre, attract the particles of phlogiston, rather than those of æther; when by being attracted to the surface of the atherial atmosphere,

mosphere, the particles of phlogiston become excited, and arrange themselves in an atmospheric form around the other. And in the same manner, a particle of the acidifying principle, will attract and be surrounded by an atmosphere of ather. Each of these fixed principles, by means of these external atmospheres, acquiring properties, different from what they posses in their simple states.

- 16. An active atmosphere, to a certain extent around its fixed centre, is inseparable; it will therefore only attract an atmosphere of the other kind, in a similar state, so as to form the attraction of cohesion: by which, the two particles or fixed principles, or centres, will be forcibly drawn and kept together.
- 17. But an external atmosphere of one kind, meeting with an external atmosphere of the other, will unite, and by drawing their respective actuated centres into contact, will become disengaged, by the attraction of the internal actuated particles, satisfying each other.

18. If a particle of the earthy principle, furrounded by an external, or phlogiftic atmosphere, be brought into contact with a particle of the acidifying principle, furrounded by an external ætherial atmosphere: the attraction between the two external atmospheres, will cause them to penetrate each other, and unite so far, that the internal atmospheres, effential to the earthy and acidifying principles, will come into contact; when, they being of the two different fluids, will attract each other, and unite also: forming a solid compound, different from either earth oracid; in consequence of which union, the two internal, or effential atmospheres, being satisfied with each other, lose their attraction to the external atmospheres intirely; which therefore will unite, and separate, in a form different from either of the simple active fluids, as being composed of both; and the same two fluids, under different circumstances, where the mode, the violence of excitement, or intimacy of union is different, will produce compounds of different properties; fuch are Fire and Light.

19. No external atmosphere, can separate from G its its exciting fixed principle as a centre, unless it can meet with the other kind of active matter with which to combine: at the same time, that the centre from which it separates, can attract its opposite principle, to supply the place of the disengaged atmosphere.

20. An atmosphere of either kind, slightly excited, by a surface with which it cannot intimately unite, will readily separate, to unite with the opposite active fluid in a similar state; which will separate also; and escape combined with the former, in the form of an active sensible fluid.

Having now delivered my general Explanation of the elementary Principles of Nature, and the laws by which they are governed; I shall next endeavour to demonstrate their actual existence, and point them out, so that they may be certainly known and readily distinguished from each other. eligate which we can procure them, to nearly re-

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SECTION II.

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An Attempt to prove, that the Elementary Principles, proposed in the preceding Section, in reality exist; and to point them out in Nature, so that they may be known, and distinguished from each other with certainty.

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A LL the folid bodies or fubstances in nature, when chemically examined, are found to have folid bases of particles, which are either Earthy or Acid.

An alkali and earth, in the most perfect state of purity in which we can procure them, so nearly resemble each other in their leading properties, that we may suppose them to be the same principle, more or less combined with some other principle or principles: however to deviate as little as possible from the common mode of expression, and to avoid prolixity, I shall class them both under the same general title, the earthy principle; rather than under that of alkali, or the principle of alkalinity.

To ennumerate the distinguishing properties of acids, and earths, would be superfluous; their existence is universally allowed, therefore I need not spend time in proving what is already granted. All I shall further add at present, by way of explaining my ideas of an acid and earth, is, that an acid particle is known by its taste, and other properties, to Chemists and Philosophers; and that the basis of every solid, liquid, or acriform substance in nature, which is not formed of those acidistying particles, is composed with an earthy base; or with the particles of the earthy and acidistying principles,

principles, combined in certain proportions.

The acidifying particles form one fixed principle therefore, and the earthy the other; fimilar in the properties of folidity, fixity, or substantiality; and in their mutual attraction to each other; but different in their other properties and affinities.

An earth and acid being granted, as the two principles, as bases, giving solidity to all bodies, I shall next proceed to consider, and point out the other two principles.

new content into a much mere felid form, and

If a certain quantity of phosphorus, be confined in a sufficient quantity of pure air, light and heat will be produced: the volume of air will be absorbed: and a quantity of acid will remain, exceeding the original weight of the phosphorus employed. It is certain therefore, that the additional acid, was surnished by the air. But those additional particles of acid, when in their aerisorm state, could not be in contast; because they then occupied a space vastly greater, than that which they now posses.

posses; but as no particle of matter can act where it is not, 'tis evident, that they could not push each other to that distance: therefore they must have been surrounded by atmospheres of some kind of active fluid; which atmospheres, pressing upon each other, kept them afunder; and this active fluid, be it what it may, I call ether. But fince the particles of acid, by combustion with phosphorus, are now condensed into a much more solid form, and occupy much less space than before, in their aeriform state, 'tis evident, that they are no longer furrounded by their ætherial atmospheres. The æther must therefore have escaped. Is it not natural then to fay, that it passed off in the form of light, or fire, which were evidently produced, fo long as the æther continued to separate from its acid base, during the combustion of the phospho-

Again, If mercury be dissolved in nitrous acid, the acid will unite with the earth of the mercury, and form a Calx or Metallic salt. This calx, is therefore evidently composed of the earth of the mercury, and the acid. Expose this calx to the action

action of fire, in close vessels; the result will be, that the mercury will recover its metallic state, and the receiver be filled with pure air. What change then hath the mercury undergone?——It hath lost the acid with which it was combined when in the form of calx.——What can have become of that acid?——it must be contained in the pure air. It is evident therefore, from this and the preceding observation, that the base of pure air is an acid.

time light will give it the fame kind of atmosphere

But the acid employed, was not possessed of acther, sufficient to surround it in an atmospheric form; and the particles of that acid, combined with the mercury in a solid form, could still less retain it; from whence then, had those solid particles of acid, the ather sufficient, to give them their elastic form of pure air, by keeping them asunder? they could acquire it from nothing but the sire, necessary to the operation. It appears therefore, that sire was produced by means of aether in the first case: and that ather was surnished by the sire in this case.

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But what is this elastic, subtile fluid, which separates the particles of acid, at fuch a distance from each other, as to give them the rarity, and elasticity of pure air, and which hath been called æther? Is it fire?—if it be, every thing which can give to particles of acid, this ætherial atmosphere, must be, or contain in its composition, fire. It is well known, that fire will give this ætherial atmosphere to nitrous acid, when it separates it from the mercury, as hath just now been mentioned; that light will give it the fame kind of atmosphere, if the nitrous acid be exposed to it, in the state of vapour: and that the electric fluid, taken in sparks or shocks through the same, will give the ætherial intermedium also; in each case, giving the acid the same form, and properties, those of pure air. It is evident therefore, that fire, light, and the electric fluid, equally communicate this etherial fluid, to the particles of acid, to give them the form of pure air; and consequently, that they are either one and the same fluid: or that this ætherial fluid, is an effential constituent part, in each.

But if they were one and the same fluid, they would

would have no properties, different, the one from the other; but they bave different properties: therefore, they are fluids of different kinds; and one principle, common to them all, is, this ether, which united to the acid principle, forms pure air.

But, if fire, light, and the electric fluid, all contain æther: and having different properties, require some other principle to be joined with that æther, to give those properties, wherein they differ: what becomes of that other principle, when the æther separates from it, to unite with and furround the particles of acid, when they take the form of pure air?—it must unite with the substance, or matter from which the acid particles feparate; and the change produced upon metals, or the nitrous acid, being the fame when pure air is produced, by which ever of the three it is effected, shews, that the other principle, which they each of them are composed of, besides æther, is the Same; that their different properties, depend, upon the mode or intimacy of union, between the æther and the other fluid; and that other fluid, we may for the future, distinguish by the name of Phlogiston; as being an active, elastic sluid, like ether; to which it hath an assinity; but they differ in their assinities with the other principles; ether only attracting the acidifying, and phlogiston the earthy principle.

It appears therefore evident that fire, light and the electric fluid, are composed of the same principles: that those are æther and phlogiston: that their different properties depend upon the mode, or intimacy of their union, or their degree of excitement, or both: and that one may be changed into the other, by altering the mode of their union, or the degree of their excitement. Thus, light when agitated, confused, and obstructed in its passage through an opaque body, is altered in the mode of union between the particles of æther and phlogiston, composing it as light; in consequence of which, those two principles acquire a nearer, or different mode of union, forming heat or fire, as is evident from experiments with the burning glass. The electric fluid, passing through a slightly resisting medium, undergoes a change in the state

of combination of the external electric particles most obstructed, and forms light; but if the resist-ence be still greater, it becomes fire, as is evident from its accending gunpowder, melting metals, &c.

'Tis evident therefore, that neither fire, light, nor the electric fluid, can render folid particles of earth or acid, permanently elastic, but by being decomposed; and that that decomposition, cannot take place, unless each principle when separated, hath another principle with which to unite. For if any substance, or fluid is thrown into the state of vapour, by heat, without decomposing that heat or sire; so soon as the particles of that vapour come in contact, with any body possessed of less heat: they are robbed of it, and condense into their original sluid or solid form.

But, as a further proof of the actual existence of these four principles; and the veracity of the preceding conclusions, I shall bring the following chemical experiment.

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If a certain proportion of pure air, and inflam-H 2 mable mable gas or air, be mixed together, and exploded by any ignited particle of matter; the result will be fire or heat, light, and water.

Pure air, from the experiments with phosphorus or calx of mercury, mentioned before, we know for a certainty, contains a number of acid partieles, which cannot be in contact, and therefore cannot act upon each other; consequently they must be kept asunder, by some active sluid, furrounding them as atmospheres; this active fluid, I have called Æther; so that pure air is composed of acid particles, with ætherial atmospheres, furrounding and keeping them afunder. But when this pure air is exploded with inflammable air, the æther is separated, and the acid particles are condensed: but though the volume of both the airs is loft, we find no refiduum of pure difengaged acid; what then can have become of it? it could not escape through the fides of the glass, in which the experiment was made; it must therefore be contained in the Water. But water is an infipid, neutral fluid; — yet the acid must be there; and must therefore be combined with fomething, capable

That fomething, cannot be æther, because with æther, it formed pure air: which state of elasticity, and rarity, it hath now lost, by being separated from its æther; it must therefore follow, that the acid is now combined with the earthy principle: with which it is united to saturation; for earth is the only thing, with which the acid could be saturated, or unite, when deprived of æther.

The water, then, produced by this operation is composed of the acid particles of the pure air, when separated, at least to a certain degree, from their ætherial atmospheres: united to, and saturated with, particles of earth, retaining but little of their atmospheres. But by what was this earth supplied? not by the pure air, because it contained only æther and acidifying particles; consequently, it was procured from the inslammable air. These particles of earth therefore, formed the base of the inslammable air. But when in that aeriform state, they occupied a space much larger, than that they now possess, as forming part of the small residuum of water: 'tis certain therefore, that they

in their acriform state were far separated from each other: that that separation, could not be effected by their action upon each other; matter not acting where it is not; 'tis evident therefore, that they were separated, by the interposition of an active elastic shuid, surrounding them like atmospheres; in the same manner, as the particles of acid were by aether, when in the form of pure air.

reted, or amite, when deproyed of action.

The particles of matter forming the base of inflanmable air, must therefore be of the earthy principle; and those particles in that aerisorm state, must be kept asunder by some active elastic stuid; but what is that stuid?—what can it be?—It cannot be æther, or that kind of elastic stuid, which separates the particles of the acidisying principle, in pure air; because that stuid, that æther, hath no affinity with the earthy principle; it must therefore be an elastic, subtile stuid, possessed of the same attraction to the earthy, which æther hath for the acidisying principle; and to distinguish it in suture, let it be called phlogiston.

Inflammable air then, is composed of particles

of the earthy principle, furrounded by atmospheres of phlogiston; pure air of particles of the acidifying principle, surrounded by ether; these when mixed together, and exploded, produce sire and light: at the same time that they lose their elastic, expanded form: and the residuum is water. Water must therefore, be composed, of the solid bases, or particles, of the two airs; the acid and earthy particles; which uniting, saturate each other, and form that neutral compound; at the same time, the two disengaged elastic sluids, the ether of the pure air, and phlogiston of the inflammable, unite, and form fire, or light; according to the circumstances, to which different parts, of the two sluids, are exposed, during their combination.

From the experiments, and observations, universally allowed, and established, which are recited in the preceding pages, 'tis impossible to deny, that pure air, contains the principle of acidity, or acidifying particles, as its base: that those acidifying particles, enter into the composition of the water, produced by exploding pure air with inflammable gas: that in that state, they shew no signs

the afferted, or permitted; and that it was there

If then matter cannot per se, act where it is not:—the particles of the acidifying principle, entering into the composition of the water, produced in the preceding experiment, when expanded in the form of pure air, could not be in contact; and consequently,

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confequently, must have been kept asunder, by the interpolition of some other active, subtile, elastic fluid; and the particles of earth, when expanded in the form of inflammable gas, must have been kept separate, by a similar kind of active fluid. That these fluids are different, is evident from their different properties: from their attraction for, and union with each other: from that union producing compounds, possessed of different properties, according to the intimacy or mode of combination, the degree of their excitement, or different proportions: and from each having an affinity to one folid principle, and total inability to unite with the other. Indeed, these two active principles, are possessed of similar properties, to what the two passive principles have. The acidifying, and earthy principles, will unite, and form a compound, different from either; fo will the two active principles. The acidifying principle will unite with one active principle, but not the other; fo will that other unite with the earthy, but not with the acidifying principle. That active principle therefore, which will unite with the acidifying principle, I call invariably by the name of Æther;

and the other active fluid, capable of uniting with the earthy principle, is as constantly distinguished by the name of Phlogiston.

Again, let us suppose, that every aeriform fluid, owes its elastic, expanded form, to fire, or that principle which in action produces, the fensation of heat; and confequently, that fire is an element, or fimple principle, capable of uniting with fimple particles of matter, and by removing them to a distance from each other, of giving them the form of elastic fluids.

Suppose this simple element of fire, the only agent in nature, capable of giving the aeriform state to folid particles; for to suppose another, is much the same, as to allow the principles for which I contend.

Pure air then, being proved to contain an acid, will be composed of a number of acid particles, feparated from each other, by being united to the fimple element, of fire. Mercury then, may be supposed a simple substance, as the Antiphlogistians pretend; pretend; and this mercury, by means of fire, will attract the acid base of the pure air, and form a calx. But in this operation does the mercury absorb the pure air, that is the acid and fire entire, or only the acid?—Suppose we say that it only unites with the acid, or oxygenous base; the fire then must become disengaged, and escape in its proper form of fire. 'Tis evident therefore, that the mercury when heated, hath a greater affinity to the acid principle, than fire hath.

But, if this calx, or mercury combined with the acid principle, be heated by itself, in close vessels, preventing any foreign communication, the fire will attract the acid from the mercury, and take the form of pure air; while the mercury regaining its metallic state, will remain simple, and pure behind. 'Tis evident in this case that fire, hath a greater affinity to the acid principle, than heated mercury hath; because, it will take it from it. But the first operation proved, that mercury had a greater attraction to acid, than fire hath; therefore, these two opposite conclusions, shew, that these principles are insufficient and unphilosophical.

Suppose then, that mercury attracts the air entire, that is, both the acid or oxygenous base, and the fire which gives it the form of air. We must then say, that mercury when heated, attracts the acid principle, and the fire, necessary to give it the form of pure air, also, by which union it becomes a calx, or compound of mercury, acid and fire. If this compound be cut off, from every external communication, and heated, the acid principle with the fire will separate, in the form of pure air; and the simple mercury will remain, having recovered its metallic properties.

'Tis evident therefore, that mercury, when heated, loses its attraction to pure air, or a compound of acid and sire. But the former operation was to prove, that mercury when heated acquired the power of attracting pure air; therefore 'tis plain that the opinion of mercury being a simple or uncompounded substance, and pure air a compound of the acid or oxygenous principle and sire, and that sire a simple substance also, is puerile, and unphilosophical.

'Tis evident, that mercury, when flowly beated, will attract the acid basis of pure air, from its elastic meduim; but when violently heated, it cannot retain that acid in combination; for which reason also mercury, when violently heated will sublime, or evaporate without decomposition, or becoming a calx,

But if mercury be a *simple* substance, and pure air a compound of acid particles and fire, the quantity of fire thrown into the mercury, cannot make any difference, in the attraction between the mercury and acid principle, no more than the quantity of water, combined with an alkali, can alter the attraction between those alkaline particles, and the particles of acid combined with water; we must therefore of necessity, have recourse to some other mode of explanation.

Pure air alone, we know is unchangeable in any degree of heat; so is mercury. But mercury with-out heat, will not decompose pure air; with a certain degree of heat, it will decompose it, by attracting its acid: but in a greater degree of heat,

will lose that attraction for the acid, and part with it. But heat, can produce no change in simple bodies, but that of expansion. An alkali, always retains its alkaline properties, bowfoever beated; and an acid is always an acid, in every degree of heat. However, 'tis evident that the acid base of the air, hath fometimes a greater attraction for mercury, than for its elastic principle, and in a greater or less degree of heat, it hath a stronger attraction to the fluid which gives it its aeriform state, than to mercury. But the attraction of the acid to its elastic fluid being always the same: and its affinity to mercury being always the same, it must follow, that when the mercury will not unite with the acid, fome change must have taken place in the mercury; that change cannot be the loss of its affinity to the acid, because original natural properties, are unalterable by heat; therefore, its inability to unite with the acid principle, must be owing to its attraction to, and union with some other principle, which in those circumstances, it hath a greater affinity with, than it hath for the acid principle.

Mercury must therefore be a compound; and the affinity

affinity of its base with the acidifying principle, and its appearance when calcined, prove, that that base is an earth, as hath been universally allowed.

Mercury then is an earth, united to some other principle; and pure air is an acid, combined with another principle. Are those two principles the same? are they both Fire? or are they different principles, which by their union when difengaged, from their respective bases of Earth and Acid, produce Fire?

Let us for a moment suppose, that both these principles, are the same, and that that principle is fire; and confequently a fluid, fimple and uncompounded.

Mercury will then be an earth united to fire, and pure air, an acid combined with the same active principle, fire.

By the operation of calcination, 'tis proved that the earth of the mercury, will quit its fire, to combine with the acid of the air when heated together;

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but when this calx or compound of earth and acid, is fufficiently expanded by means of heat, the earth quits the acid, regains its fire, and becomes mercury; while the acid also recovers it pristine state, that of pure air; therefore at one time the attraction of acid to earth, is greater than their united attraction to fire; and at unother time their attraction to fire, exceeds the affinity with each other; consequently, the idea of mercury being an earth united to fire, as a principle, upon which its metallic properties depend, must be erroneous. But it hath been proved, that mercury supposed to be a simple substance, is also insufficient, and false: therefore, it must follow, that mercury is an earth, combined with Some active principle, different from fire; and that that principle, may be called by the name of phlogiston, by way of distinction, rather than by any other name; because it is a principle, whose existence in mercury, hath been long admitted, and never disproved.

We are certain then, that mercury contains an earth, united to an active principle called *Phlogifton*; which phlogiston is not fire, but a something proved

proved to be very different from it; and we are equally certain, that pure air is composed of an acidi fying base, combined with some kind of elastic fluid.

What is this elastic fluid, which gives the particles of the acidifying principle their aeriform state?—is it phlogiston?—no—it cannot; for if mercury were earth and phlogiston, and pure air acid and phlogiston, the same inconsistency would arise, as was the case when sire was supposed united to each in the place of phlogiston: that is, sometimes the earth and acid, would have a greater attraction for each other, than for phlogiston; and at others, they would attract phlogiston with more force than each other; which being opposite effects, arising from the same causes, declare the supposition at once to be salse.

Let us suppose then, that it is fire, a simple principle, which gives the particles of acid the form of pure air. We shall then have mercury, an earth united to phlogiston; and pure air an acid, combined with fire.

'Tis evident then, that in the degree of heat, necessary for calcination, the acid of the pure air, must have fo great an attraction to the earth of the mercury, that it will part with its fire, and displace the phlogiston from the mercurial earth. But during the reduction of the mercury, the acid hath fo powerful an attraction to fire, that it will separate from the earth, to unite with it. This is inconfishent. Or suppose we say, that the united attractions between the earth and acid, and the phlogiston and fire, exceed the attractions of the earth to the phlogiston, and the acid to the fire, with which they are now combined; in consequence of which, a double decomposition takes place, and two new compounds are produced: the earth and acid combine and form a calx; and the difengaged fire and phlogiston unite, and escape in the form of what? ---not fire-because, the compound is fire and phlogiston what then? fay any thing fay light for instance.

If this compound of earth and acid, then, be exposed to the action of fire in close vessels, the attractions of the acid to fire, and of the earth to phlogiston,

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phlogiston, will now exceed the attractions of earth to acid, and fire to phlogiston, which were the most powerful in the former case; in consequence of which, the acid and fire will again become pure air, and the earth and phlogiston, mercury. But if fire be a simple substance, whence had the earth its phlogiston, fo as to become mercury? --- to avoid this difficulty, we will fay that the degree of heat, or fire necessary to the operation, was accompanied with light, which furnished the phlogiston-at present be it so, still the facts contradict each other, admitting those principles: therefore those principles are false, which make pure air a compound of acid and fire. For the earth and phlogiston of mercury, being unalterable principles, in every fituation possessed of the fame properties; and the acidifying principle of pure air, being poffessed of certain properties, by no means destructible: it must follow, that if the acidifying principle hath a greater attraction to earth, than to fire at one time it must at all times; and confequently, fince it will at one time quit its elastic fluid, to unite with the earth of the mercury; and at another, will quit the earth to reunite with its elastic fluid, 'tis evi-

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dent, that that elastic fluid, is not fire, but some other principle: which is more, or less intimately combined with its acidifying base, as it contains less or more of the matter of fire in its interflices; that when intimately united to its base, it will attract that acidifying base more forcibly, than the earthy particles, united to their phlogiston will; but when the quantity of fire penetrating it, is so great as to separate it at a greater distance from, or weaken its attraction to its base: and the phlogiston of the earth is in the same state, by the same means: its attraction then becomes greater for the phlogijton of the earth: and the attraction of its acid becomes also greater to that earth; in consequence of which, this elastic fluid of the pure air, well unite with that phlogiston, and form fire or light, or both; and the acid and earth, will combine and form a calx.

'Tis evident therefore, that the fluid which gives the particles of the acidifying principle, the form of pure air, cannot be fire; and from the preceding reasons, 'tis equally certain, that it cannot be phlogiston; but it must be, and is, something; and that

may be what you please; only preserve the idea of a subtile elastic fluid, capable of uniting with the principle of acidity, and forming an aeriform fluid, which is able to support the combustion of instammable matter, and the respiration of animals: and of uniting with phlogiston, when separated by heat, from the substances which contain it, and forming light or fire. That this fluid, may not want a name to distinguish it by, I have ventured to call it ether, 'till some one shall find a better; and give sufficient reasons for the change.

Having therefore been under an absolute necesfity, of admitting and adopting two different active, or subtile elastic fluids, and an acidfying and an earthy principle: let us apply them, to the explanation, of the very operations, which could not be consistently accounted for, by any other theory, and with any other principles, different from these.

Mercury is composed of the earthy principle, intimately combined with phlogiston; pure air of the

acidifying principle, united to æther. In this state, in the common temperature of the air, they have no fenfible action upon each other; which shews, that phlogiston hath a greater affinity with the earthy principle, when closely united with it, than with æther when combined with the acidifying principle. But if the degree of heat necessary to promote combustion, or calcination, be applied, that fire will penetrate every part of the mercury, and pure air: by which the active principle in each, will be expanded, and confequently less forcibly attracted, and detained by its base, or fixed centre. The æther and phlogiston being therefore more at liberty, their attraction to each other, will become greater, than their power of attraction to their respective bases; therefore they will penetrate and unite into attractive lines of particles, drawing their respective bases into contact; those solid bases will attract each other, and unite, so as to form a calx; and by their union the two active fluids will be disengaged, combine, and form fire or light, in which state they will escape.

If this calx be exposed to a still greater degree of

heat, in close vessels, preventing every external communication with the air, and the volatilization and dispersion of the calx: the quantity of fire now employed, will infinuate itself so copiously, into every part, and between every particle, as to separate the particles of earth and acid; by which separation, or distunion, they can no longer attract each other. But though their union is broken, by the interposing fire, their properties of attraction are not altered or diminished: therefore, as they cannot in so violent a degree of heat, unite with each other: each will attract its proper active principle, by decomposing a part of the fire; the earth will unite with phlogiston, and form mercury; and the acid with the æther, and produce pure air.

The æther of pure air therefore, will never quit its acid, to unite with the phlogiston of mercury, but when the quantity of fire employed, is so great as to separate the phlogiston and æther from their bases, or expand them so much as to render their attractions for their respective bases, less than their affinity for each other; but not so great as to keep the earth and acid from uniting, by its interposition.

For if the earth and acid cannot unite, on account of the quantity of heat interposed, they will never feparate from their active principles; for that decomposition can never take place, but when the united attractions of the æther to phlogiston, and the earth to the acid, exceed the united force of the attractions of æther to its acid, and earth to phlogiston; which never can happen, but when the degree of heat, by rarifying the active principles, weakens their union to their respective bases, by expanding them: without being so copious, or great, as to prevent the union of the earthy and acidifying principles.

I have faid, that æther, and phlogiston, escape in the form of fire, or light; and that by uniting, they form one, or the other, or both, according to circumstances; and every operation where fire and light are concerned, tends to corroborate it, and no one instance offers to disprove it.

Mercury hath been proved to contain phlogiston; and all inflammable matters, are capable of furnishing phlogiston to its calx, so as to revive it; 'tis evident

evident therefore, that inflammable or combustible substances, contain phlogiston. When this phlogiston is weakened in its union to its base, by a sufficient degree of heat, if in contact with pure air, it burns: a great quantity of sire and light are produced: and at the same time, the air loses its bulk, its æther, and the inflammable substance its phlogiston; the acidifying and earthy particles, remaining entire in the residuum; or else forming water, by the heat rarissed into vapour, and in that state passing away, if in the open air. The sire and light, must therefore be produced, by the union of æther and phlogiston.

Again, the earth of mercury, and the acid forming a calx, when separated by heat, so as to be no longerable to attract, and remain united with each other, decompose part of the fire itself, as already mentioned; the earth acquiring phlogiston, and the acid aether; therefore, the fire supplied both the phlogiston and ather; and consequently, was composed of them.

The calx of Gold, or Silver, is compofed of earth, and the acid principle. By being exposed to the action of light, the earth regains its phlogiston, and becomes Gold, or Silver, at the same time that the acid acquires ather, and becomes pure air; consequently, light surnished phlogiston to the one, and ather to the other, by its decomposition; and must therefore be composed of those two principles. And if pure nitrous acid be exposed to the light, in a phial which it does not fill: a quantity of pure air is produced, and the acid becomes phlogisticated, which again proves, that light is composed of ather and phlogiston, because it gives ather to the acid now in the state of pure air, and phlogiston to the residuum.

If a number of rays of light be collected into a focus, by means of a concave mirrour, or convex lens, in a transparent medium, through which they can pass undisturbed: the light passes through it, unaltered; but, if that focus of condensed light, be thrown upon an opaque body, through which it cannot pass readily, and undisturbed: the confusion and condensation, arising from the resistance

of the opaque body, and their velocity together, alter the mode of combination, of the two component principles, of the light, the æther and phlogiston; in consequence of which, they are mixed together, and form a closer or different union, producing fire. This fire must be produced by the obstructed particles of light: therefore, light and fire must be composed of the same principles, in a different mode of combination.

If an opaque body, be suspended in vacuo, in a glass receiver, and light be thrown upon it in a focus, or condensed state: the quantity of heat or fire produced, will be intensely great, though the opaque body, suffers no change in its principles, or no decomposition; therefore this fire, must be produced by the light, condensed, confused, and violently agitated, so as to lose its natural combination, or state of existence; and not in the least, by the opaque body, which produces that change by its resistance; and this fire must be composed, of ether and phlogiston, because all fire is so: as hath been proved by its reducing the calx of mercury, and producing pure air with the acid; and because it

is produced from condensed and obstructed light; which light is known to be composed of æther and phlogiston, because it will give the latter to the earth of Gold: and the former to the acid separated from that earth, when it is revived, by uniting with phlogiston. And consequently, since fire is produced by the intimate combination, of the æther, and phlogiston of light: the heat or fire produced during combustion, is produced, by the same means, the union of the ather of the pure air, with the phlogiston of the inflammable substance; both being disengaged by that operation, must unite; and that union, will always produce the same compound, with the same kind, or degree of excitement, and intimacy of union; a violent excitement. and intimate union, will always produce fire; but if the difengaged æther, and phlogiston, combine less intimately or with less force, or in a different manner, they will produce light; which light, may again be changed into fire, if it hath velocity enough when it meets with refiftence, and is thrown into confusion, to produce motion, or excitement sufficient, to take the union, which is necessary to change it into fire.

The doctrine of latent or absolute heat, which accounts for every production of sensible heat, by some change, in the capacities, of the bodies giving out this sensible heat, must therefore be false.

That some folids, and fluids, have a greater attraction for heat, and have a greater capacity for containing it than others, is undoubtedly true; and that thefe when they alter their form, state, or modes of combination, will either require more beat, or give out part of that they were before poffeffed of, accordingly as their capacities are altered by this change, is also true; and consequently, that some sensible heat, will be produced, when that capacity for containing it is diminished. But this is by no means a proof, that all fensible heat is produced by that change of capacity; and that it is not fo, the condensation of light, most abundantly proves. For an opaque body, in vacuo, by means of a focus of condensed solar light, may be intensely heated, without fuffering any change in its capacity, or any decompofition of its principles; consequently, the heat must be produced, by the particles of light; the principles of which they are composed, in consequence

of the refistence of the opaque body, acquiring a different, or more violent, or intimate combination, and thus producing fire, or the matter of beat.

'Tis evident therefore, that light and fire are composed of the same principles: that those principles are ather and phlogiston: and that ather and phlogiston, when separated from their respective bases by means of heat, always form by their union, light or fire.

But there is another active fluid, very different from either of these, in its properties as a fluid; that is, the electric fluid, whose production and properties, come next under consideration.

Glass, is a substance, which in no chemical operation whatever, gives any signs of its containing phlogiston. Sulphur is a matter, which evidently contains a great quantity of phlogiston: therefore Glass and Sulphur, are two substances, very different from each other.

If a tube of Glass, be excited by friction, it acquires an electric atmosphere; and if two light bodies be suspended near it, by silaments of silk, they will be attracted to it: and acquiring similar electric atmospheres, will recede from it; 'till the surfaces of the atmosphere surrounding the tube, and those of the light bodies, only touch each other; and so long as the electric fluid retains its excitement, around these respective centres; so long will those atmospheres, prevent the light bodies from approaching near to the tube or each other.

If a stick, or globe of sulphur be excited, by friction, it will acquire, in like manner, an electric atmosphere; which will attract light bodies, of a similar kind, and suspended in the same manner as the former; in consequence of which, they will acquire similar electric atmospheres, and recede from the globe, and from each other, in like manner and upon the same principles as the former.

If the two light bodies, which acquired their electric atmospheres from the glass tube, be brought near each other: they will not unite, but repel or push each other to a distance, proportionate to the extent of their electric atmospheres; which shews, that those electric atmospheres, have no attraction for each other; but only for the folid substances as centres, round which they take the form of atmospheres.

The two light bodies, possessed of electric atmospheres from the excited sulphur, in like manner will not unite, or approach; those atmospheres having no attraction to each other.

But, if the two light bodies, with their electric atmospheres, from excited glass, be brought near the two others, electrified by means of sulphur: they will rush into contact; their atmospheres will unite: and that union, will destroy every appearance of electricity; the light bodies, having now no properties, different from what they had, previous to their being surrounded by atmospheres of the electric fluid.

But, if the electric fluid were a simple substance, or matter: when excited, similar atmospheres, form-

ed around fimilar bodies, as centres, to which they were attracted by excitement, would always repel each other; as is the case, when the electric fluid is produced by friction, from substances of similar chemical properties, and composition. But, the electric fluid produced by means of glass, will not repel, but forcibly attract and combine, with the electric fluid produced by fulphur: therefore 'tis evident, that the electric fluid, is not a simple substance, but is composed of two principles, different from each other: that glass will excite one of them, to become active, and take an atmospheric form, and sulphur the other: that in that form, each resists an atmosphere fimilar to itself, and by pressure, keeps it at a distance: but that each will rapidly unite with a fimilar atmosphere, formed by the other principle, to which it hath an attraction, producing union, and a destruction of those properties, which they have contrary to each other, when excited around their respective centres.

Electricity being therefore of two distinct kinds, called improperly positive and negative, or more properly vitreous and refinous, must be composed of M

of two equally active fluids, of different properties when excited, by friction; each having the property of arrangement, in an atmospheric form, around its respective centre, and an attraction to the other. Positive electricity, is always produced by one of those active principles, when excited: and that particular fluid, is always excited by means of glass; and negative electricity, by the other, which is invariably excited by means of sulphur.

The electric fluid, is therefore evidently compofed of two active principles; and those two principles, are as evidently, no other than ether and phlogiston; and consequently, the electric fluid is composed of the same principles, as fire and light are,

Fire and light, are produced by the combination of æther and phlogiston, when separated from their respective bases, by means of heat or fire; but the electric stuid is produced whenever æther and phlogiston are excited to become active, and capable of separating from their respective exciting bodies, dies, to unite with each other, by any other means, than chemical decomposition by heat.

That it is composed of the same principles as fire or light, is certain, because when passed in sparks or shocks through nitrous acid vapour, it affords ather to the acid, so as to enable it to take the form of pure air; and it communicates phlogiston to the calces of metals, so as to revive them; and because when it meets with a slight resistence, as in passing through air, it changes the mode of combination of its principles, and becomes light; and when it meets with still greater resistence, as in passing through gun-powder or the powder of resin, the resistence of the substance to its rapid motion, causes its principles to unite still more intimately, and take the form and properties of sire.

But if the electric fluid, changes nitrous acid into pure air, and revives metallic calces, it must afford ather to one, and phlogiston to the other; and confequently, must be composed of those two principles; therefore, it cannot be different from fire or light, but in the mode of combination, and intima-

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ey of union, which takes place between those two principles, when in those different states, or forming those different fluids; which is fully confirmed, by its being convertible either into light or fire, by different degrees of relistence, producing a different state of combination. Indeed, unless we allow two active principles, or fluids, each capable by excitement, of affurning an atmospheric electric form, around the bodies excited, or immerfed in that atmosphere, but having an affinity to each other in that excited state, greater than to the bodies they furround: 'tis impossible to conceive, or explain, why glass by means of friction, will always produce positive, and sulphur negative electricity: why atmospheres of positive or negative electricity, will not admit the near approach of similar atmospheres: why an atmosphere of negative electricity, will eagerly or violently rush into union, with another of positive electricity: or why, by that union, every appearance of electricity, whether positive, or negative, is destroyed. Two active, different fluids therefore, there must be, and are, which, when excited by friction, produce the phenomena of electrical attraction and repulsion; and by their union,

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form the *Electric Shock*. By this violent union, according as circumstances differ, light or fire, may be produced: the calces of metals may be revived: and the acid principle acquire the properties, and form of pure air.

These two principles therefore, of the electric fluid, are the same, as those composing fire or light; and one of them uniting with the metallic earth, so as to revive it, must be phlogiston; and the other, combining with the disengaged acid, and giving it the elastic form of pure air, must be the active principle which I have called ather.

Fire, light, and the electric fluid, are therefore evidently composed of two active principles, distinguishable from each other, by the names of Phlogiston and Æther, as well as by any other; which principles, by the difference of the intimacy or mode of their combination, produce the three fluids, of different properties, in their intire states. Each of these compound fluids in certain circumstances, is capable of decomposition, and of decomposing certain other compounds: thus metallic cal-

ces, confisting of earth and acid, will decompose them: and they the calces. The earth will combine with the phlogiston, and form a metal; and the acid will unite with the ether and produce pure air. And these two active principles, when by interposing heat or fire their intimate union, or close connexion, with their respective bases of earth or acid is prevented, and their attractions to those bases weakened, will again unite and form fire or light, and leave the acid to combine with the Farth.

Thus have I proposed the Elementary Principles of Nature, and brought arguments, supported by facts, to prove their existence; such arguments, as bring full conviction to my own mind, and make me ready to defend them, as being the real primary instruments in the hands of the Deity, by which alone all the phenomena of nature are produced; and confequently, 'till those arguments and fasts shall be disproved, and the non-existence of those elements demonstrated, I make no scruple to infift upon and apply them, as principles, whose existence

existence is fully proved, and whose sufficiency to account for every appearance in nature, is convincing and satisfactory.

Having therefore taken a general view of nature, the principles of which all things are composed: the laws governing those principles: and the sacts proving their existence; assuming them as granted, I shall proceed to examine them more particularly, and first of all, the Earthy Principle,

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SECTION III.

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On the Earthy Principle.

THE existence of an earth, as a fixed principle in nature, hath never been called in question. 'Tis known by its folidity or the firmness, and impenetrability, of its ultimate particles: by its affinity to acids, in different proportions, producing faline matters of different kinds, perfectly neutral when saturated: and by its capability of uniting with phlogiston in various proportions,

portions, producing metals, and combustible or inflammable substances, of different kinds, according to their relative proportions.

Every substance in nature, capable of combustion in pure air, must contain the earthy principle and phlogiston; for by combustion, pure air is decomposed. But pure air cannot be decomposed, but by a double affinity: the acidifying principle, will never part from its æther, but when it is attracted by the earthy principle: nor the æther from its acidifying principle, but when it is attracted by phlogiston; and when those united attractions, overpower the attractions of the æther to its acid, and the earth to its phlogiston, a decomposition must take place; the earth and acid will unite, and form the residuum: while the æther and phlogiston produce the fire and light attending combustion, and produced by it.

Every folid substance then, composed of the earthy principle and phlogiston, is combustible or destructible in pure air, in such a degree of heat, as is necessary to weaken the affinity, between the

earth and phlogiston, by infinuating itself betwixt, them, and expanding the phlogiston to a greater distance from its earthy base; by which, its affinity will be lessened, as the expansion increases; till at length its attraction to the æther of the pure air, will exceed the attraction of its centre.

The earthy principle, faturated with the acid principle, forms a neutral compound, having no attraction to acids or earth: shewing no signs of phlogiston, when heated in pure air: nor any of ether in inflammable air, by decomposing them: an earth supersaturated with the acid principle, forms the different acids. But if not saturated with it, the compound will be an alkali or earth, having an avidity to unite with acids.

But, earth may enter into a number of compositions very different from these simpler states; for instance, an earth may be partly saturated with acid, and partly with phlogiston, and that in an infinite variety of proportions; in which case, it will partake of the properties both of the instanmable, and neutral saline combinations; or it may be combined with some phlogiston, and some acid not wholly divested of æther; and these in a variety of proportions, which at present it is not necessary to consider. However, we may say that every solid particle of sixed matter, capable of uniting with an acid or with phlogiston, is a particle of the earthy principle.

Every folid or fluid matter, capable of combustion in pure air, contains the earthy principle combined with phlogiston; and every folid or fluid matter,
having no affinity with either acid or earth, and
not destructible or combustible in either pure or
instammable air, is composed of the earthy principle,
combined to saturation with the acidifying principle;
and by these general properties, the earthy principle
may be always known when present.

Having pointed out its distinguishing properties, let us next endeavour to acquire the simplest idea possible, of this earthy principle, consistent with reason, and the properties it must possess as a principle, subject to certain invariable laws.

The simplest idea we can form of matter, is, that of a solid point or particle, ultimately small, possessed of no property but impenetrability. A particle of this kind, I would call a particle of inert matter; but to render these particles useful in nature, 'tis necessary that they be also possessed of the simple property of universal attraction.

But a particle of the earthy principle, gives a more complex idea, as requiring the properties of attraction to the acidifying principle and to phlogiston, and repulsion or inability to unite with æther.

In like manner, a particle of the acidifying principle differs from a particle of fixed matter, in having an attraction to, or power of uniting with the earthy principle or with ather, but refusing every connexion with phlogiston; and the same may be said of ather and phlogiston, each will attract one folid principle, but not the other, though they will attract each other.

But if a particle of the earthy principle, consists of a simple particle of matter, attracting phlogiston but

but refusing æther, it must be different from a particle of the acidifying principle, attracting æther and refusing to unite with phlogiston; we must then admit of four kinds of simple particles of matter; any one of which, will unite with two certain others, but not with the third; thus æther will unite with phlogiston, or with the acidifying principle, but not with the earthy; and each of these fimple particles, must have a power of choice, or two properties, one of attracting, and the other of refusing to unite with certain other particles of matter. But, this is departing from the beautiful fimplicity of nature, and multiplying properties without necessity, or gaining any advantage by it, nay even involving ourselves in inextricable perplexities.

The simplest idea therefore, which we can form of nature, is, that every thing is produced by simple matter, and attraction: that the bases of all solid bodies are formed of particles of sixed matter, divested of every property but impenetrability, and universal attraction: that these sixed particles, as bases, are actuated by particles of matter possessed

of the property of universal attraction to themselves, and to fixed matter indiscriminately: that these active particles, when attracted by fixed particles of matter, arrange themselves in right lines, so as to form atmospheres around them, and that the phenomena produced by these two distinct active principles, depend upon their attraction to each other, being greater, than the attraction of arrangement existing between similar particles, when in states of equal excitement, and extending beyond a certain distance, from their exciting centres of sixed matter; for to that certain extent, they are inseparable from their fixed centres, and can only draw those centres into contact, without being able to separate from them.

That there are folid particles of matter, none can deny: that there is an attractive power, no one can refuse affent to, and that there is a polarity or mechanical arrangement in particles of matter, none can deny who hath ever seen, and paid attention, to the regular arrangement of the particles of water, salts and metals, when losing their fluid state, they become folid, and unite with each other at certain

certain angles, so as to produce crystals, or regular figures.

The active particles of matter, therefore, being of two kinds, must form atmospheres around the fixed particles of matter, which they meet with, disengaged; and this first simple union, nothing hath power to entirely separate or destroy: each active principle, having an equal attraction to these fixed particles, would originally unite itself to its share of them: and that union would produce particles of fixed matter, with active atmospheres, different from each other, as being composed of the two different active fluids.

A particle of the earthy principle therefore, as before concluded, is a particle of fixed matter, furrounded by an ætherial atmosphere; consequently it will attract phlogiston, because æther and phlogiston have a strong affinity to each other; and for the same reason, will it unite with a particle of the acidifying principle, because it is composed of a particle of matter, with a phlogistic atmosphere.

I by no means wish to insist upon the particles of matter forming the bases of the earthy and acidifying principles, being exactly similar in every property: nor, that a particle of earth, is a particle of fixed matter, surrounded with an atmosphere of ether: and a particle of the acidifying principle, a similar particle of matter, with a phlogistic atmosphere; but every circumstance conspires to make me believe it.

All that I infift upon is, that a particle of the earthy principle, will attract and unite with a particle of the acidifying principle, or with phlogifton, but not with æther; a particle of the acidifying principle with earth, or æther, but not with phlogiston; and æther and phlogiston with each other. But to avoid multiplying causes, properties or principles without necessity, it appears reasonable and necessary to me, that, the base of an earthy and of an acidifying particle, be a particle of the same kindoffixed matter: and that their earthy or acidifying properties, as principles, depend upon their being united to, or surrounded by one or other of the two active principles, by which they become ac-

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atmosphere, becomes possessed of the properties attributed to the earthy principle, and with an ætherial atmosphere, it acquires the properties which distinguish the acidifying principle.

By admitting this explanation, we have in reality, no occasion for more principles than three; fixed particles, and two active fluids: each of which active fluids is composed of particles, which being attracted by fixed matter, become excited, to attract each other into atmospheric arrangement, around the exciting fixed centres: or the particles of the other kind, in a fimilar state of excitement, into union, by which their respective fixed centres, are drawn and held firmly together. The two active principles of nature, therefore, are ather and phlogiston: each of these when combined with fixed particles of matter, becoming active, can never more be intirely separated from those exciting fixed particles, and will therefore form two other, more solid principles, the earthy and acidifying; æther combined with or furrounding fixed particles, forming the earthy principle, and phlogiston with the

fame kind of fixed particles, the acidifying principle; and the earthy and acidifying principles must, on account of their actuating atmospheres, have the fame affinity to each other, that æther and phlogiston have.

'Tis evident likewise, that a particle of the acidifying principle having a phlogistic atmosphere, will attract æther also, as well as the ætherial atmosphere of the earthy particles; and that particles of the earthy principle, will attract phlogiston, as well as the phlogistic atmosphere of a particle of the acidifying principle; and for the same reason, that is, the attraction of union, existing between the two active fluids, æther and phlogiston.

But similar principles, or particles of fixed matter possessed of similar atmospheres, as hath before been shewn, will not unite: because, similar particles, of the same active sluid, when excited by their union with fixed matter, have no attraction, but to that fixed matter, except the attraction of arrangement, with respect to each other: by which they

they unite, so as to take an atmospheric form, around the fixed substances, or particles, as centres; consequently, two similar particles will not unite: each atmosphere tending to its respective centre.

To explain my idea of these four principles, and their mode of action still further, and at the same time, prove that they are perfectly consistent with nature, let us suppose four cork balls, suspended by silk cords, to represent four particles of fixed matter, having no powers, or properties, but impenetrability, or solidity: the two electricities, will represent the two active sluids: positive electricity being supposed to be ether, and negative to be phlogiston.

If two of these balls be positively electrified, they will represent two particles of the earthy principle, having each a fixed or solid centre, surrounded by an etherial atmosphere.

If the other two be negatively electrified, like
O 2 two

two particles of the acidifying principle, they will have atmospheres of phlogiston.

The two balls positively electrified, will not unite, but recede from each other, like two particles, of the earthy principle: and the two negatively electrified balls, will refuse to come in contact with each other, in the same manner, as two particles of the acidifying principle resuse to unite.

If one of the balls positively electrified, be brought between the two negative balls, they will attract, and unite with each other, in the same manner, as two particles of the earthy principle unite, and form a solid, by the interposition of phlogiston. And a ball negatively electrified, will forcibly attract another positively electrified, in the same manner, as a particle of the earthy and acidifying principle, will attract and unite with each other. And the light and heat, produced by the union of these two opposite electric atmospheres, when uniting, and separating from their respective centres of matter, is just the same, as the light and heat produced, when the phlogiston of

one substance is disengaged from its base, and combines with the æther separated from another substance, of a different and opposite nature.

I have been thus explicit here, that my meaning might be perfectly understood; and have made the preceding comparison, not only by way of elucidation, but also to shew, that the ideas I have formed, with respect to the acidifying and earthy principles, being possessed of similar particles of sixed matter, as bases, surrounded by atmospheres of the two different active sluids, are similar to, and perfectly consistent with the operations of nature, and properties of matter, every moment presented to our view.

But according to the general laws laid down and explained in p. 34, and p. 39. prop. 15. it appears that either æther or phlogiston, when surrounding a fixed particle of matter, so as to form a compound or solid principle, to a certain extent around that centre, is excited to attract similar particles to atmospheric arrangement, so powerfully, as never more to be separated; but beyond that certain extent

extent, the active particles have a greater attraction or disposition to unite, with the opposite kind of particles, than to extend themselves, by taking more fimilar particles into arrangement; confequently, the atmosphere of either principle being naturally violently excited, and always furrounded by the opposite active fluid in some state or other, will constantly attract it in that state; thus, the earthy principle, being a fixed particle of matter, furrounded by ether to that certain extent, will unite itself either to the phlogistic atmosphere of the acidifying principle, and form a neutral compound: or to disengaged phlogiston, with which it will invelope itself as a second or external atmosphere. And in the same manner, the phlogistic atmosphere of the acidifying principle, will either fatisfy itfelf with the ætherial atmosphere of the earthy principle, or will take an external atmosphere of etber. So that on account of the violent degree of excitement, of the atmospheres, furrounding the fixed centres as principles, we can never procure those principles, totally difengaged, either from the opposite fixed principle, or the active principle

of the contrary kind. The earthy principle therefore, when in the state the most disengaged from the acidifying principle, which we can procure, will still not be the pure earthy principle: because its atherial atmosphere will then attract a phlogistic one; and upon that phlogiston, its alkalinity seems to depend. If the quantity, or extent of phlogiston be small, its excitement, and activity will be so much the greater, rendering the earthy particle caustic or alkaline; if the phlogiston be more abundant, its alkaline properties will be less powerful, or evident.

Thus volatile alkali, when deprived, as much as possible, of acid, and phlogiston, by any other substance having a greater assinity with them, as for instance quick-lime, is rendered powerfully caustic and alkaline; but if heated, it will decompose the fire, by attracting its phlogiston, and become alkaline air, (for if it did not decompose the fire, it could not become permanently elastic) in which state, it is less caustic or alkaline than before; and if this alkaline air, hath an opportunity, of acquiring still more phlogiston, from the elec-

tric fluid, passed through it in shocks, it will still further expand itself, and become inflammable; in which state, the quantity of phlogiston, surrounding the atherial atmospheres of the earthy principle, is so great, and consequently so little excited, as to shew no signs of causticity or alkalinity.

The alkaline properties therefore, of the earthy principle, depend upon the phlogiston surrounding its atherial atmosphere; and the degree of alkalinity, must be inversely proportionate to the quantity of phlogiston: or directly so, to the excitement of that phlogiston.

I shall now conclude this Section with the following definition.

A particle of the earthy principle is a particle of fixed matter, surrounded to a certain extent, by an atmosphere of ether; in consequence of which, it hath an affinity to the acidifying principle, on account of its phlogistic atmosphere: and also to phlogiston, by which being surrounded, it acquires the properties which constitute an alkali.

SECTION IV.

On the Acidifying Principles

HAVING entered so largely into the nature of the more fixed principles of nature, or those forming the bases, of all solid substances, generally so called, in the preceding Section, where this principle of acidity was also taken into consideration, so far as it was related to the subject, by its affinity with the earthy principle, there treated upon: and having there given my reasons, for p

fupposing, that both the earthy and acidifying principles, are composed of similar particles of fixed matter, surrounded with atmospheres of different active fluids; by which union they become active principles, resembling the fluids which give them their activity, and different properties, and their attraction to each other, I shall have less to say upon the present subject.

Acids are univerfally known, and their existence consequently generally allowed, as admitting no denial, and wanting no demonstration.

The acidifying principle, is capable of taking different degrees of fluidity or folidity, according to circumstances, and its mode of combination; for, a pure uncombined acidifying particle was never seen, nor ever can be, no more than a particle of the earthy principle, pure and uncombined; yet, an acid in every state, sufficiently manifests the existence, solidity and impenetrability of its particles.

Tis known, in certain states, by its taste: also by its affinity to earthy or alkaline substances, and by its attraction to æther.

With the earthy principle, combined to faturation it forms neutral compounds: if the acid principle predominates, different acids are formed: if it be infufficient to faturate the earth, the composition is known by the names of calcareous earths, alkalis, &c. and by the property of attraction to acids.

With æther it forms pure air, and the different kinds of acids, which differ in the quantity of æther they contain; so, that the differences between the various kinds of acids, depend upon the proportion of æther they retain: the quantity of earth united with them, or both; and the neutral salts, formed by the combination of these different acids, with earthy substances of different degrees of purity, will differ from each other also. So that the acidifying principle, may be partly or wholly saturated, either with earth or æther: or it may be partly saturated with earth, and partly with æther:

or it may be combined with æther, and an earth partly faturated with phlogiston, producing an infinite variety of compound substances, of different properties, according to the different principles, or proportions of those principles, entering into their composition.

Every fluid or folid substance in nature, capable of effecting the decomposition of inflammable matters, or phlogistic substances, or supporting their combustion, must contain the acidifying principle and æther. For the earth and phlogiston of inflammable, or phlogistic substances, will never feparate, neither will the acidifying principle and æther, unless each of them, can meet with the other principle to which, in those circumstances, it can more intimately unite, than to that with which it now is combined; therefore, every substance capable of promoting, or effecting the decomposition of inflammable matters, must contain, and furnish ether, to combine with the phlogiston, difengaged from the earth; by the union of that earth with the acidifying principle, deposited by the æther; the earth and acid forming a calx, or refiduum:

duum: and the æther and phlogiston, fire or light.

If the earthy principle contains a fuperabundance of phlogiston, and that phlogiston during combustion, be saturated with æther, the quantity of acid disengaged from that æther, if the æther and acidifying principle were combined to saturation, as in pure air, will as much exceed the point of saturating the earth, as the phlogiston did, which is now separated from it; and consequently, the residuum must be an acid, or an earth supersaturated with acid.

But, if the earth be not faturated with phlogiston, the quantity of æther required to faturate that phlogiston, will deposit a quantity of acid, not sufficient to faturate that earth; therefore, the residuum will still have a power of attracting more acid.

Indeed, an infinite variety must take place, not only in the residua or combinations of the two fixed principles, but also in the combinations of the two active principles, and the admixture of fix-

ed principles they may retain after certain decompositions, according to the different proportions, which they bear to each other, in the substances employed, and producing those decompositions, and new combinations.

Every folid or fluid matter, therefore, capable of effecting the combustion of inflammable substances, or substances composed of the earthy principle and phlogiston, must be composed of ether and the principle of acidity; and every substance having an affinity with either the earthy principle or æther, is a particle of the acidifying principle.

But, for the reasons delivered in the last Section, on the earthy principle, and in the former parts of this work, it appears, that this acidifying principle is composed, of a fixed particle of matter, surrounded by an atmosphere of phlogiston, to a certain extent; to which distance from the fixed exciting centre, its particles are so strongly excited to arrangement, and so powerfully attracted by that fixed centre, as to be inseparable. But beyond that extent, the phlogistic particles being less forcibly excited

excited to attract their centre, acquire a fironger disposition to unite with æther, than to take a greater extent of phlogistic particles into arrangement; consequently, the acidifying particles, will forcibly attract the earthy particles on account of their ætherial atmospheres; or if those are absent, they will attract the æther, every where present, which will form an external atmosphere, around the effential phlogistic one. Upon this external atmosphere of æther, the acidity of the particles depend: the more extensive the ætherial atmosphere, the less the degree of excitement, and manifest acidity; but when the quantity of æther is small, its excitement must be great, and its activity and acidity powerful.

Thus, particles of the acidifying principle, with large external ætherial atmospheres, form pure air, where no signs of acidity are perceived: but if part of that æther be taken away, by combustion, or any other means, the acidity will become evident, and the particles no longer capable of preserving their aeriform state, will be condensed into that of a liquid acid. We may therefore give the following desinition:

A particle of the acidifying principle, is a fixed particle of matter, furrounded by an atmosphere of phlogiston, to that extent, where it ceases to be infeparable, and acquires a strong attraction to ather; consequently, it will have an affinity with the earthy principle, on account of its atherial atmosphere; and also an attraction to disengaged ather, which being excited to surround it, acquires all those properties which constitute an acid.

Having now pointed out the distinguishing, or characteristic properties of the earthy and acidifying, or the two fixed principles, forming the bases of all solid bodies; and endeavoured to shew their natures and affinities, and to trace them to the simplest state, of which we can form any idea of them, consistent with reason: I shall next proceed, to consider the two active principles, Phlogiston and Æther, in order.

SECTION V.

y cyld, and are capable of uniting

On Phlogiston.

IN the former parts of this work, I have endeavoured to shew, not only the absolute necessity there is, to admit of two active principles in nature, but also, that they do in reality exist.

These two active principles or fluids, with solid or fixed particles of matter, form two secondary, or compound, but more fixed principles; those compound

pound fixed principles in certain states, are univerfally called Earth and Acid, and the two active fluids I call Phlogiston and Æther.

These two active stuids must be material, because they exist, and are capable of uniting with fixed matter, and giving it new properties; and of uniting with each other and producing effects evident to the senses; nay even when excited alone, they are capable of manifesting their existence, and materiality.

But when they form magnetic, electric, or aeriform atmospheres around folid matter, though evidently material, they have not that solidity, and visibility which solid substances have: consequently, their particles must have large, and numerous interstices between them, which must arise from the peculiar arrangement which takes place, amongst those particles, when excited; and the power of resistence, and force of attraction must diminish, in proportion to the distance from the solid centre, as it is natural to suppose, from the arrangement the active particles take in right lines

like radii, in every direction, round their centres: the distance between those lines being inversely proportionate to their excitement, and, that to their distance from the centre.

This arrangement of active particles, at once explains the nature of elastic or aeriform sluids, with solid bases; and also the power of excited atmospheres, either to resist or attract, being greater as the lines approach each other and the centre; and unless we admit this mode of explanation, 'tis impossible to account for a number of phænomena, which we cannot deny.

The calx of antimony, confifts of particles which will not even unite into a folid form; but supply the requisite quantity of phlogiston, and they will become a folid, where the methodical arrangement of its particles, at certain angles, with respect to each other when consolidating, producing a figured form, is too evident to be denyed. Here then, as well as in many other instances, we have a peculiar polarity, or arrangement taking place, between the particles of matter; and that proper-

upon the phlogiston; consequently, I have authority from nature to suppose, that particles of phlogiston, have a certain polarity or arrangement amongst themselves, when excited by fixed matter; and the crystallization of acids, proves that particles of ather have so too.

Allowing therefore that active particles of matter, by excitement, take an atmospheric form: that their activity depends upon their property of universal attraction to each other, and to fixed matter; and finding that fome atmospheres will resist each other, while others will attract and unite, as before more largely considered, we must conclude, nay we are certain, that these active atmospheres are of two kinds: similar in attraction to each other, and to fixed matter, but differing when excited, in this, that similar atmospheres, or atmospheres of the same kind of active sluid, will not come nearer than simple contact; but, atmospheres of the two went kinds, will penetrate each other, and unite.

Phlogiston therefore is a subtile, classic sluid, composed of particles of matter, actuated by the property of attraction; when these particles are excited, they have an attraction for each other, producing an arrangement in right lines: in confequence of which, they assume an atmospheric form, around the solid substance, or particle as a centre.

These phlogistic particles, are powerfully attracted by fixed particles of matter; by which attraction of union, they become excited to arrangement, and form atmospheres around those fixed particles never more to be separated intirely. These fixed particles with phlogistic atmospheres, being unalterable, form the fixed or solid principle of nature called the acidifying principle.

The particles of phlogiston, have an attraction to the particles of ether, when disengaged, or in a similar state of excitement: by which, they can unite; and if at the same time they become disengaged from their solid bases, they form sire, or light, according to the degree of intimacy with which they combine. Phlogiston hath also an attraction

to particles of the earthy principle, because they are composed of particles of fixed matter, with attherial atmospheres.

Particles of phlogiston, surrounding a solid centre of fixed matter, will to a certain distance attract that centre, more powerfully than æther; but beyond that distance, they will have a more powerful attraction to the particles of æther, in a disengaged state, than to their fixed bases; in confequence of which, the æther will be excited to take an atmospheric arrangement around them.

Particles of phlogiston, when excited to arrange themselves round solid substances, with which they cannot enter, into close or chemical union, will leave those substances, and lose their atmospheric arrangement, to combine with æther in similar circumstances.

Disengaged particles of phlogiston, when they meet with ætherial excited atmospheres, which cannot quit their bases, become excited by the external

external particles of æther, and form a phlogistic atmosphere, around the ætherial one.

Every substance therefore, capable of yielding light or fire: or every combustible or instammable matter, capable of being decomposed in pure air, must contain phlogiston, united to the earthy principle; and consequently,

Phlogiston united to the earthy principle, produces according to the different proportions, in which they enter into composition, all the substances, which are inflammable or combustible in pure air, or with substances containing the acidifying principle and ether.

Phlogiston with ether, forms fire or light, according to the mode, or force of combination.

Phlogiston with the acidifying principle, will not unite; because an acidifying particle, is already surrounded by an atmosphere of phlogiston.

Phlogiston may therefore be known, by its uniting with particles of the earthy principle, and giving them solidity, or cohesion, or when more abundant, by giving them the elastic form of air: and by its power of decomposing pure air, or compounds of the acidifying principle and æther, by uniting with the ather, and passing off in the form of fire or light, and leaving its earth, to unite with the acid left by the æther.

But besides these simpler states, phlogiston may exist in a great variety of compositions; it may be partly united to the earthy principle, and partly with æther; or to an earth, or to æther partsaturated with the acidifying particles; or to an earth, and at the same time, partly to æther not wholly divested of its acidifying particles.

We may therefore conclude this Section, with the following definition.

Phlogiston is a principle, composed of particles of matter, possessed of the active property of attraction; matter, they have an attraction of arrangement amongst themselves, forming lines of particles, around their exciting centres, of fixed matter, in an atmospheric form; with ather it will unite: and likewise, with the earthy principle; but not with a particle of the acidifying principle, because, it is a particle of fixed matter, already united to a surrounding atmosphere of phlogiston.

SECTION VI.

On Æther.

THER is that active matter, which when united to particles of the acidifying principle, in a full proportion, gives that inestimable sluid, pure air. Pure air, we know, contains a small quantity of acid particles, as its base, which in that aerisorm state, must be very distant from each other, and possess a wonderful elasticity; were the surrounding pressure removed, they would

would expand into a bulk still much more extended, where the particles of acid, would be still further removed from each other, as I have before infifted. A particle of matter cannot act where it is not, consequently, the expansive power, by which these particles of acid are kept asunder, at a diftance, inverfely proportionate to the pressure, or refistance, they meet with, must be a something, different from the acidifying fixed particles themselves, forming an atmosphere around each of them: which atmosphere, is capable of condensation, or extension, and therefore must be elastic; and as the particles of which these atmospheres are formed, must be solid matter, and consequently impenetrable, 'tis certain, that these particles, do not touch each other, in all directions, as they then would form a folid, opaque mass: but they do not, because they are penetrable to light, fire, and solid matter of every kind, when in motion, to which they give little refistence. But though they touch not each other, in all points, or directions, they must in some, because they attract and unite with each other, and therefore must be in contact: confequently, they must form lines of active particles, R 2

ticles, around the acidifying particles, as centres, diverging as they recede from those centres.

Whatever this astive something may be, which can give to particles of the acidifying principle, an aeriform state, I call it ether. That it is not phlogiston, many operations of nature, and chemistry, prove; though phlogiston is a principle, equally astive, and possessed of the same property of atmospheric arrangement, when excited by fixed matter: yet they differ in their assinities.

Whatever therefore, is capable of giving the acidifying principle an elastic form, by uniting with it, so as to be able to support, and effect the decomposition and combustion of inflammable substances, must contain æther; which, uniting with the phlogiston of the inflammable or combustible body, will form fire or light, and deposit its acidifying particles, to combine with the earth, disengaged from its phlogiston.

Æther, with a superabundance of acidifying particles, will not be able to support that quantity, in an aeriform state, in a moderate temperature of heat; the compound will therefore, be a liquid, and that liquid evidently acid. Acids will differ from each other, in proportion to the quantity of æther they contain, in any certain quantity of acid; and they may have other different properties, arising from the admixture of pure earth, in different proportions; or even of earth, partly combined with phlogiston.

Neither æther, nor phlogiston alone, can produce heat; but we know that they will attract each other: and that when they separate from their respective bases, and are lost as such, their escape is always in the form of fire or light.

Light we know, may be changed into fire, by condensation, and violent commotion; as is evident, from the fire, or heat produced by the rays of light, condensed in a socus upon any opaque body, in the open air, or in vacuo; which proves, that æther and phlogiston, are capable of uniting, with different degrees of sorce, or intimacy: perhaps, the most violent, or intimate union, producing

duction of pure air at the same time, by means of fire or light alone, fully proves, that either of them must impart phlogiston to the earthy, and ether to the acidifying particles, to give them their metallic, or aeriform states; and consequently, that both fire and light, are composed of aether and phlogiston.

Æther therefore, will unite with phlogiston or the acidifying principle: but it hath no affinity with the earthy principle. But, if the particles of æther, are actuated by the property of universal attraction to matter: and a particle of earth be a simple particle of matter: æther ought to attract that particle of the earthy principle; but it will not: confequently, either the particles of æther, have a power of chusing with what they will unite, and what they will not, or otherwise, a particle of the earthy principle, is not a simple particle of matter. But, to allow the former, will be granting to matter, different and inconfistent properties, without any necessity for departing from the more fimple, and fingle property, universal attraction:

attraction: therefore, I conclude, that a particle of the earthy principle, is not a simple particle of matter; and indeed after shewing that fixed particles of matter do exist, and likewise two active sluids, equally powerful in their attractions to those fixed particles, 'tis impossible to deny that those active principles, when once united to those fixed particles, can never more be separated entirely; and consequently, that the particles of fixed matter, surrounded by, and united to active, will by that means acquire active properties, different from those actuated by phlogiston; in the same manner, as actually phlogiston differ from each other.

But, as æther is known to have an affinity to phlogiston, and an attraction for the acidifying principle, 'tis evident, that a particle of that kind being a particle of fixed matter, must have a phlogistic atmosphere; and a particle of the earthy principle, only differing from an acidifying particle, in its actuating atmosphere, must have an atmosphere of ether; with which, particles of æther have no affinity, but that of arrangement.

Ather therefore, is an active principle, composed of particles of matter, endowed with the property of attraction, to every other kind of matter, existing in nature; and in consequence of that attraction, becoming excited, they attract each other, and arrange themselves in right lines, so as to assume the forms of atmospheres, around the solid centres, by which they are attracted. A particle of fixed matter, thus surrounded by æther, forms an inseparable compound, which is called the earthy principle.

The particles of æther, when excited by a body whose particles already possess atmospheres of phlogiston of a certain extent, with which they cannot enter into intimate or chemical union, will form themselves into an atmosphere, around the phlogistic one: which external atmosphere will separate from that body, entirely, to combine with an atmosphere of excited phlogiston, in a similar state.

An atmosphere of æther, considerably excited around a body, with which it cannot intimately combine, will attract the surrounding phlogiston disengaged,

disengaged, or lightly connected with other bodies: to which however, in this state of excitement, it hath less attraction, than to the exciting body; confequently, it will not quit its atmospheric arrangement, but attracting the phlogiston to the surface of its atmosphere, those particles of phlogiston, will become gently excited, and form an atmosphere of phlogiston, around the ætherial one; in like manner, an excited atmosphere of phlogiston, may be furrounded by an atmosphere of æther.

The definition, of the ætherial principle, with which I shall conclude the Section is this.

Æther is a principle, composed of particles of matter, actuated by the property of attraction, or the power of uniting, with every other kind of matter: by which union, they become excited to attract each other, and arrange themselves in right lines, forming radii around the folid centres, extending in every direction, like an atmosphere. It hath an attraction to phlogiston, and to the acidifying principle: with both of which it will unite, in any proportion; but, it hath no affinity with the earthy principle,

principle, because, its properties as a principle, depend, upon its being already united, to a surrounding atmosphere of æther; to which, it therefore, can have no affinity of union.

Having now taken a view, of the *simple principles* of nature: their *properties*, and the *laws* by which they are governed: and given such definitions of them, as cannot fail, to enable us, with certainty, to distinguish them, from each other; I shall next proceed, to consider, the *different states* of compound bodies, with respect to *solidity* and *sluidity*.

SECTION VII.

On the Attraction of Cohesion, and the Causes on which the different degrees of Solidity, or Fluidity of Bodies, in the common temperature of heat, depend.

SIMPLE particles of homogeneous matter, having no attraction of union for each other, can never per se, become folid; therefore, the attraction of cohesion, must depend upon some other S 2 principle,

principle, being interposed, having an attraction to

The base of every solid substance, is either of the earthy or acidifying principle; consequently, particles of either of them may be rendered solid, by means of a certain proportion, of either of the two other principles, to which they have an affinity.

Thus, particles of the earthy principle, may be united together, by means of phlogiston, or the acidifying principle; and particles of the acidifying principle, by the interposition of ather or earth.

Particles of the earthy principle with phlogiston, not sufficient to surround them, with complete atmospheres, mutually attract those interposed particles of phlogiston, by which they become united, sirmly to each other. Thus, Metals are composed of particles of the earthy principle, united by a small proportion of phlogiston; hence their great solidity, and specific gravity.

Particles of the earthy principle, with a greater quantity

quantity of phlogiston, cannot attract with so much force as the former: therefore they will form compounds, less solid or ponderous, and more inflammable; such are the solid inflammable substances in general, as Bitumens, Resins, Wax, &c. But, if the proportion of phlogiston be still greater, the particles will have a freedom of motion amongst themselves, and form inflammable liquids; as for instance, Alcohol, and Oils of different kinds.

But, with a quantity of phlogiston, sufficient to give the earthy particles complete atmospheres, they will become elastic, or aeriform sluids; as for example, Inflammable Air.

When particles of the earthy principle are united by means of phlogiston, the smaller the proportion of phlogiston, if sufficient to interpose between each earthy particle, the sirmer and more solid, the union; because, if the phlogiston were sufficient, to form a complete atmosphere, around each particle, those elastic atmospheres would no more unite, and form a solid, than the particles of earth themselves.

But

But yet, though fimilar atmospheres have no power of penetrating or uniting firmly with each other, they have an attraction of arrangement, which may give their external particles, a flight degree of attraction: for, the external particles of each atmosphere, being excited, have an attraction of arrangement for each other, which attraction still subsists between them, though neither of them can quit their present state of arrangement, around their respective centres: and the smaller the atmosphere, the stronger its excitement, and the greater its attraction of arrangement, to the external particles of a similar atmosphere.

Particles of the earthy principle therefore, with a *small* quantity of phlogiston, form *solid* substances: with a *greater* quantity, *liquids*; and with *large* phlogistic atmospheres, they take the form of *elastic fluids*, or *gases*; all of which, are inflammable, or combustible in pure air.

But, particles of the earthy principle, are differently circumstanced, when combined with the acid principle: the most solid compound being produced. ced, when the particles of earth, and acid, are equal, and alternately interpoled between each other, forming a neutral, fixed, folid mass; such a simple combination is glass. For instance, a metal, its earthy base by calcination in pure air, loses its phlogiston, and acquires an acid: which acid and earth, being intimately applied to each other, by a degree of heat, sufficient to fuse them, form a Glass.

If the particles of the earthy principle have not acid enough to faturate, and firmly unite them, they form compounds lefs folid and compatt: having still an attraction to acid particles; such are calcareous earths. But if the quantity of acid be very small, the earthy particles will attract phlogiston also, and become alkalis.

Earthy particles with a *fuperabundance* of *acid*, form compounds, likewife *lefs folid*: fuch are known by their affinity to earth; as the various *chemical* and native *acids*, or *acid* compounds, folid and fluid.

But, on account of the attraction, which the particles

particles of the earthy principle have to phlogifton, and to the acidifying principle, and they to æther, we perhaps have few compounds of the earthy principle, and phlogifton, without an admixture of æther, or acidifying particles and æther; nor of the earthy and acidifying principles, without fome phlogifton, or æther, or both; which variety of principles and proportions, produces that wonderful diversity of substances, of different forms, states, and properties, which every where present themselves to our contemplation.

The particles of the Acidifying Principle, being particles of fixed matter, with phlogific atmospheres, can have no attraction, or power of uniting firmly, with each other; but, if a certain quantity of æther be added, not sufficient to furround the acid particles, they will mutually attract it, and by that attraction, be united, and form solid compounds; such for instance, I suppose vitrifiable substances to be.

With a greater quantity of æther, the acidifying particles take a less solid, or liquid form, producing

cing the different kinds of acids; which however, in general, are not without fome admixture of earth, and frequently of phlogiston also. If the quantity of ather, be still greater, the particles of the acidifying principle, will be surrounded by it, in an atmospheric form, taking the state and properties of pure air.

The fixation of the acidifying particles by means of particles of earth, hath already been mentioned; and likewife the infinite variety of compound substances which must result, from the endless diversity of proportions, in which two, or more of the principles, may be employed.

It appears therefore, that particles of the earthy or the acidifying principles, or both, form the bases of every folid, fluid, or aeriform substance in nature: that the less the quantity of phlogiston, or ether, combined with either the earthy or acidifying principles, singly, the more folid they are: that particles of the earthy principle chiefly consolidated, or combined by means of phlogiston, form the different kinds of combustible or instammable bodies:

that particles of earth united by means of the acidifying principle, not sufficient to saturate them, form alkalis, calcareous earths, and all those earthy fubstances, capable of uniting with acids; which however in general, contain more or less phlogiston, to which the earth hath a great affinity, and oftentimes by means of that acid and phlogiston, more or less æther is united into the mass, which entering in different proportions, give the properties, wherein earths differ from each other: that particles of earth, confolidated by means of the acidifying principle, combined to faturation, produce the different kinds of neutral falts, differing in their properties, from the same causes, as the different earths and acids do, that is, the proportions of phlogiston, or æther, which were united, to the earth or acid, which by their combination, are not wholly separated: that particles of the acidifying principle, united by means of a small proportion of ather, produce all kinds of vitrifiable fubstances, indistructible in pure air, but capable of neutralizing earths or alkalis; which will unite to their acidifying bases, and form neutral compounds or glasses: and indeed, the acidifying principle and æther, form eve-

rything, which is unalterable by means of fire, in pure air: and even pure air itself, when the æther is fufficient to give complete atmospheres, to those particles of the acidifying principle. But when the acidifying particles are not volatilized by atmofpheres of æther, but yet have such a proportion of it, as is more than sufficient, to attract them to close and folid union, by fimple interposition, the particles being only attracted to each other by the attraction of arrangement, which each atmosphere exerts, upon the contiguous atmospheres, will form the different kinds of acids, which are capable of different degrees of folidity, and fluidity; and at the same time, are seldom free, from a considerable proportion of earth, and very frequently, have fome share of phlogiston; upon which principles and proportions, their different properties depend.

Perhaps, another cause of the different degrees of solidity, and specific gravity, may be the quantity of essential atmosphere, surrounding a particle of fixed matter, giving it the properties of an earthy, or an acidifying particle; for instance, a particle

particle of the earthy principle, by change of circumstances, being deprived as much as possible of its original quantity of ether: that ether, will be strongly excited, by its nearness, and attraction to its fixed base; consequently, its attraction to phlogiston, will be greater, than it would be, were its etherial atmosphere larger, or more extended; and the attraction of union between similar particles, will be more solid, and the mass more ponderous, by their force of attraction to the interposed phlogiston.

Particles of the earthy principle then, form a folid substance, by their attraction to a quantity of phlogiston present; which phlogiston is prevented from arranging itself around any one particle, by the equal attraction, of two or more particles, to which it hath an equal affinity, and which are therefore firmly united, by that attraction to the phlogiston interposed between them.

If the quantity of phlogiston be greater, the force of cohesion will be less; but on account of the equal attraction of every particle of the earthy principle,

to the phlogiston, and the strong attraction of arrangement, existing between those phlogistic particles, by reason of their nearness to the exciting particles of earth, their arrangement will be imperfect around the earthy bases: and that force of attracting each other to arrangement, sufficiently
great, to produce that slighter combination or union, between neighbouring particles, which is called
fluidity, on account of the facility with which the
particles may be moved, from their situations, with
respect to each other.

If the quantity of phlogiston, as before mentioned, be so great as to form complete atmospheres, around each earthy particle, they become elastic, and take the form of air.

What hath been said of the earthy principle and phlogiston, in a similar manner, takes place between the acidifying principle and æther.

then exposed to action, being w

The acidifying and earthy principles, are capable by interpolition and mutual attraction, of fixing each other.

But it appears, that a particle of the acidifying principle, when possessed of a sufficient quantity of æther, to form a complete atmosphere, as in pure air, loses every appearance of acidity; but when deprived of a certain quantity of that æther, fo as to lose its elastic form, and become a liquid, it regains those properties, which we call acid; but even in this state, it evidently retains some æther; therefore, it appears, that the quality which we call acidity, depends upon the degree of excitement, or flate of the æther furrounding a particle of the acidifying principle, as before mentioned. When the æther is so abundant, as to extend to a great distance around the acidifying centre, its excitement is fo small, as to have no sensible action. If a part of that atmosphere be taken away, the external particles then exposed to action, being nearer the centre, and more excited, shew their activity, by producing the sensation of acidity, and by readily uniting with alkaline earths, or phlogiston; which are the chemical characteristics of acidity.

In like manner, a particle of the earthy principle, manifests the property of alkalinity, when the atmosphere atmosphere of phlogiston surrounding it, is not extensive, and consequently is much excited; in which state, it will strongly attract acids and æther.

The acidifying principle, on account of its powerful attraction to the earthy principle, and to æther, can never be procured intirely free from one or both: neither can the earthy principle, be found free from acidifying particles or phlogiston: by the different proportions of which, the different states or degrees of folidity, and fluidity of all bodies are produced.

Particles of the earthy principle therefore, are fixed particles of matter, actuated by a quantity of æther; if those particles are not combined with particles of the acidifying principle, their ætherial atmospheres will attract surrounding phlogiston in different proportions, producing atmospheres of different extent, and consequently, of different degrees of excitement; and the properties produced by that degree of excitement, being those we distinguish by the name of alkaline, must be great-

er, as the quantity of furrounding phlogiston, and its distance from the earthy centre diminishes.

And a particle of the acidifying principle, being a fixed particle of matter, actuated by phlogiston, will always be more or less completely combined either with the earthy principle or with aether.

If it be furrounded by a large atmosphere of æther, the external particles being but little excited, will be scarcely active; but as the quantity of æther is diminished, the particles nearer the centre, being more excited, proportionately manifest their activity; which, from its effects is called acidity. The degree of acidity or activity, of a particle of the acid principle, will therefore, be inversely proportionate, to the quantity of æther surrounding it.

A particle of earth in proper circumstances, or in a certain degree of heat, will part with its phlo-giston,

giston, and all its alkaline properties, to combine with a particle of acid: which at the same time, will disengage its external atmosphere, and lose its acid properties, to unite with the earthy principle, and sorm a solid compound, neither acid nor alkaline.

When particles of the earthy or acidifying principle are firmly united, by the interpolition of a *small quantity* of phlogiston, or æther, they shew no appearance of alkalinity in one case, or acidity in the other; because, the active principle interposed, being equally attracted by each surrounding particle of earth, or acid, is prevented from assuming that atmospheric excited state, whose properties are distinguished by the name of alkalinity in earthy matters, or acidity in the other principle.

The attraction of cohesion, or degree of solidity of all bodies, therefore, depends either upon the proportion of one or other, or both of the active principles, phlogiston and æther, when combined with or upon the union of the two active, or two fixed principles, alone. The two fixed principles together, or with a fmall proportion of the active principles, produce the most folid and ponderous substances: with a greater proportion they form liquids: and with a still greater, aeriform fluids; while the two active principles, by uniting, produce those extremely subtile and elastic shuids, Light and Fire.

But, independant of the principles, of which bodies are composed, their state of solidity, or power of cohesion, by which one particle attracts another, is liable to very great alterations, from causes, foreign to themselves. Thus, solid substances, may be reduced to small parts, by mechanical means: acids, alkalis, and many saline matters, may be dissolved by means of water; and almost every substance in nature, undergoes some change in its solidity, state of aggregation, or existence, when exposed to the action of sire. But, as these last, are only accidental changes, chiefly produced by the mechanical action of water, or fire, and which disappear, and leave those substances

stances in their natural state, when the water or fire is again withdrawn: I shall at present pass over them, without further notice, and proceed to the next Section; in which, I shall endeavour to explain, the power or property of Gravitation, or the universal attraction of matter, upon the principles here delivered.

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SECTION VIII.

On Gravity, or the Power by which distant Bodies attract each other.

power, by which they attract, or have a tendency to approach each other: that the fun, the earth, and every planet in our folar fystem, have a mutual tendency to, or attraction for each other; for were not the attraction for instance, betwixt the sun and the earth, sufficient to counter-

act the natural tendency of the earth, actuated by its given motion, to move in a right line, it would not be drawn from that line, so as to move in the nearly circular orbit, in which we know it does.

This attraction is called the attraction of gravitation, or the power, which if not counteracted, by the direct tendency of motion, would bring the earth into contact with the fun, in the same manner, and from the same cause, as a stone raised on high, when left to itself, will fall, or be attracted to the earth.

To point out the laws, relative forces, and mathematical proofs of gravity, and its influence upon moving bodies, is not confiftent with my plan: they are already known; and 'tis sufficient for me, that the existence of an attraction, or gravitating power, producing a mutual tendency in all bodies to come into contact, is universally admitted: the attraction of the earth to the sun, or the moon to the earth, is an instance in larger masses of matter; and the falling of a stone, or its being attract-

ed to the earth, when removed from it, shews that the same property exists in smaller bodies.

But, as no body can act where it is not, 'tis evident, that two distant bodies can have no action upon, or attraction to each other, but by means of something interposed; that something we know is not air, fire, light, or any thing grosser than these: it must therefore be something else, more subtile and rare, even than they are.

Whatever this something may be, 'tis evident, that it hath an universal attraction to matter: that it is extended from the sun to the earth, to Herschels planet, and most probably far as creation itself: that its power is excited by matter, and consequently, that the quantity or degree of that power or the force of attraction, is in a compound ratio, to the quantity of matter, and nearness to the exciting body: and that it penetrates all bodies.

If two bodies have each of them radii of these attracting particles, extending from one to the other; each body must move towards the other, because

because each succeeding particle of these excited intermediate lines of attracting particles, being nearer to the distant body, must be more excited, and attract with greater force, than the preceding more distant particle: consequently, each body will be drawn towards the other; and the force and velocity will increase, as their distance decreases, till at length they rush into mutual contact; and as every folid particle of matter, is capable of giving an equal degree of excitement, to this active medium, 'tis evident, that a body composed of 100 folid particles, will attract with 10 times the force, of a body containing but 10; therefore, the lighter or fmaller body, will move with 10 times the velocity, and confequently, through 10 times as much space, when attracting each other to union, as the heavier body will; as being only attracted, with one tenth of the force, with which it attracts the smaller body.

This attracting or gravitating power, must therefore be a subtile active sluid, whose particles attracting matter, are excited to attract each other, and form lines, or radii, surrounding the body in every direction .- What is it? -- is it æther? -- or is it phlogiston, both of which in a similar manner, attract matter and become actuated, so that their particles attract each other?-no-it cannot; because the globe of the earth, equally attracts all bodies, whether they have atmospheres of æther or phlogiston: it therefore cannot be æther, because this gravitating power acts upon a particle furrounded with an ætherial atmosphere; neither can it be phlogiston, because a particle of matter is equally attracted by it, to the earth, although inveloped by an atmosphere of phlogiston. But if it is neither æther, nor phlogiston, what then is it? --- It is an effect arising from both, which when excited, attract each other; and by that means, the folid bodies, to which they are connected, and by which they are excited; and is effected by the fame general laws, by which a particle of the earthy principle, with its ætherial atmosphere, attracts a particle of the acidifying principle, with its phlogistic atmosphere; two atmospheres of the two different fluids, in a fimilar state of excitement, attracting each other, from one centre to the other, and forming contiguous lines of particles,

eles, whose only property is, that of attraction, by which, they draw their respective centres together.

If then an atmosphere of æther, uniting with another of phlogiston, have the property of drawing the two folid centres which they separately furround, forcibly into contact, in a direct line: in that state of combination, they must be arranged in lines, extended from one folid centre to the other: and be possessed of the very properties, which produce the phenomena of attraction, or gravitation. But the effects being the same, the causes must be so too; consequently, the active power, which attracts all bodies, and draws them to each other, is no other, than the attraction of combination of the two active principles, æther and phlogiston; which being excited, by attraction to solid bodies, fo as to form right lines, extending in every direction, to all distances, those radii of different kinds, will attract, and draw each other into parallel lines, immediately extending from one folid centre to the other; which centres, by those attractive lines, will also be drawn towards each other.

It appears therefore, that æther and phlogiston, are the two subtile, active principles of nature, equally expanded, far as the universe extends, and equally present in every part of Creation. By their equal attraction to fixed matter, and power of infinuating themselves into the interstices, or spaces left between the atmospheric lines surrounding fixed particles, they become gently excited: so that every solid body, of whatsoever kind, will communicate a certain degree of excitement, to one or other of these surrounding sluids; which by that attraction, becoming active, will attract the particles of the other kind, excited by another body; in consequence of which, those two distant bodies will be drawn in a right line, into contast.

'Tis well known, that the gravity, or weight of any body, is not always in proportion to its furface, but to the quantity of matter it contains: therefore, the active fluids, are capable of permeating every folid body, and of receiving a certain gentle excitement, from every particle of either, or both of the fixed principles, forming the bases of those folid bodies: consequently, the greater the num-

ber of fixed particles contained in any body, the greater will be the number of excited lines of active particles, extending in every direction, from that body: and the greater must be its force, or power of attraction, when those radii, meet with others of the opposite kind, extending from some other exciting body.

Since then, the specific gravity of any body, is proportionate to the number of folid particles composing it, it is natural to conclude, that every particle, of either of the folid principles, is capable of giving this moderate degree of excitement, producing gravitation, either to æther, or to phlogiston: that 'tis highly probable, that the ætherial atmosphere, effential to a particle of the earthy principle, gives this excitement to the difengaged phlogiston surrounding it; and that the phlogistic atmosphere, essential to the acidifying principle, excites æther; confequently, when these flightly excited atmospheres of æther and phlogiston, come into contact, they will attract each other, and draw their respective centres, together; and any fmaller body, will be forcibly drawn to another much larger, composed of both the fixed particles, as for instance, a stone to the earth, because of whichever kind the atmosphere of the smaller body may be, it will meet with an infinite number of lines of particles of the oppositie kind, extending from the larger mass of particles, by which it will be most powerfully attracted.

Æther and phlogiston therefore, are universally disfused, and every particle or every mass of fixed matter, gives to one or other, or both of them, some excitement: the consequence of that excitement is, an arrangement in right lines of similar particles; and a line of particles of one kind, extending from any body, meeting with a similar line of particles of the other kind, excited by another body, will attract and be attracted by those particles, in a progressive motion from the particles more distant, or less excited, to those more excited, and nearer to the distant body, till at length, the opposite or exciting centres, are drawn together.

A fixed particle of matter, furrounded by an atmosphere of æther, or of phlogiston, so as to become a particle of the earthy, or acidifying principle, may without any interruption excite the phlogiston, or æther every where present, so as to enable them to produce the phenomena of gravity: because, æther or phlogiston, strongly excited by the fixed central particle, can have no power of uniting with, or disturbing the arrangement of phlogiston or æther, in this slighter state of excitement; no more than an atmosphere of the electric fluid, can interrupt, or destroy the arrangement or power of a magnetic atmosphere; both of which attractive powers we know may exist in full force, at the same time, in the same needle; for if a magnetic needle, be electrified, it will shew all the phenomena, of electrical attraction and repulfion, that another needle, not magnetic, will, in the same circumstances: and at the same time, it will attract or repel another magnet, and shew, that it is still possessed of its magnetic power of at-

Tis evident therefore, that the globe of the earth, and every large mass of compound matter, being surrounded by the ether and phlogiston universally diffused, and being composed of both the fixed principles, will excite that æther and phlogifton, to arrangement in right lines: that those ætherial, and phlogistic lines of particles, will like radii, extend, diverging as they recede from the earth as a centre, to the most distant parts of creation, unless they meet with lines of phlogistic, or ætherial particles, in a fimilar state of excitement, from some other mass of matter; for instance, the sun; in which case, the lines of phlogiftic and atherial particles, excited by the earth, will attract the ætherial and phlogistic lines, from the fun; and by that union, would draw their refpective centres, the earth and fun into contact: did not the direct tendency of the earth's motion, and the force or degree of that motion, counteract the power with which the ætherial and phlogiftic rays of particles, by their mutual attraction, draw them to each other; and in the fame manner, the attraction of the earth to the moon, and between lesser masses of matter must be accounted

for; as well as the attraction of a particle of the earthy, to a particle of the acidifying principle.

We may conclude therefore, that the attraction of universal gravitation, is the same, as the attraction between an acid and an alkali; and that both are produced by the same cause, the attraction of excited particles of ether, to particles of phlogiston, in a similar state of excitement: that æther and phlogiston are universally diffused, and every where present, and are, capable of being so much excited. by the fixed principles of either kind, as to become atmospheric, and attractive to each other: and that when they come into contact, in that state of excitement, by their affinity to each other, they progressively unite, and form lines of particles, strongly drawing the folid centres, around which they are excited, into contact; because, the next approaching particles of æther, or phlogiston, being nearer to their respective centres, than the present particles, will attract with more force, than they do; confequently, the folid centres will be drawn together, with a force increasing, as their distance diminishes, till they are brought into contact; where

they will remain firmly united, as neither of them, on account of their folidity, can penetrate the other.

This progressive attraction of combination therefore, of the two active principles, ether and phlogiston, forms that attractive power called Gravity, or the attraction of gravitation; by which, every part of nature, is connected with every other part; forming that whole, whose beauty, order, and harmony, strike us with wonder and admiration!

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SECTION IX.

On Magnetism.

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AGNETISM is that property peculiar to Iron, by which one particle or mass of it, is capable of attracting, or forcibly uniting with another. This magnetic virtue, is capable of acting at a considerable distance: but the greater the distance, the less the force, or power of attraction.

This property depends upon the principles of which iron is composed, and their proportions; for if it be decomposed, or deprived, to a certain degree of its phlogiston, and acquires a certain addition of the acidifying principle in its place, it is no longer capable of magnetic influence.

If a piece of iron be magnetic, it hath a general attraction to iron not in the same magnetic state; but if two bars, or needles of iron, be magnetic, they will not attract each other, unless one of them be inverted.

A magnetic needle, when not interrupted, will always arrange itself, with one certain end to the north, and the other to the south.

If another needle not magnetic, be applied in the same direction, with its south end, to the north end of the excited needle, it will be attracted, and in consequence of that attraction, will become magnetic; so that when separated, that end, which was applied to the north pole of the other, will still point to the south; and consequently, the sur-

ther end to the north. Or if it be applied to the fouth pole of the magnetic needle, it will still acquire the magnetic virtue, and that end which touched the fouth pole, will point to the north.

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If two magnetic needles be suspended, so as to have freedom of motion, and the north pole of one be brought near to the south pole of the other, they will attract each other at a considerable distance, and mutually rush with accelerating sorce, and velocity into contact; but as two needles, cannot act upon each other at a distance, when not magnetic, 'tis evident, that this attractive property, must depend upon some other principle or active fluid, surrounding the needle in an atmospheric form, when magnetic.

This magnetic fluid therefore, is an atmosphere of active particles, surrounding the excited pole, and attracting, or drawing towards it, with a certain force, any particle or particles of iron, within a certain distance.

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If the north pole of an excited needle, therefore, Y 2 be be brought near another needle not excited, it will draw it to it: but, if that north pole, be brought near to the north pole of another excited needle, they will not approach, but recede from each other; the fame if two fouth poles, be brought near each other. We have then a magnetic needle, whose north pole will attract either end of a needle not excited, with a certain force: which will attract the south pole of an excited needle, with a still greater force, and to a much greater distance: but which will not attract, or come near to the north pole of an excited needle; though that north pole itself, will attract an unexcited needle, in the same manner as the other north pole will.

'Tis evident therefore, that each pole of a magnetic needle, is surrounded by an atmosphere of magnetic fluid: that each atmosphere, hath an equal attraction to iron in general: that the atmosphere surrounding the south pole, will strongly attract the north pole of another magnet: but that the atmosphere surrounding the north pole, will not come near, but recede from the north pole of the other magnet; consequently, the atmosphere surrounding

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from that, inveloping the fouth pole, though similar in its attraction to iron, and power of assuming an atmospheric form.

It appears therefore, that fimilar atmospheres will not approach, but that opposite atmospheres, will forcibly unite, and attract each other: that the pole of every excited needle, pointing to the north, hath a similar atmosphere: as have all those pointing to the south: but that the atmosphere of the north pole, is a different stuid, from that, actuating the opposite pole, of every magnetic needle.

The magnetic fluid is therefore of two different kinds; or rather, two different fluids when rendered active, by excitement, are capable of forming themselves into atmospheres, around certain particles of iron, by which excitement, they become attractive to iron and to each other. These two active subtile sluids, being exactly similar in their properties, to ether and phlogiston, can be no other; therefore, if the north pole of a magnet be surrounded by

an atmosphere of æther, the fouth pole must have an atmosphere of phlogiston.

The natural composition of iron is such, that it strongly attracts around it, a considerable quantity both of æther and phlogiston: if by any means, such as a smart stroke upon one end of a needle, or an electrical shock passing through it, either the phlogiston or æther be peculiarly excited, at that end, it takes an atmospheric form around it; and the other active study will immediately assume a similar active state of arrangement, around the other end; in consequence of which, the needle will become magnetic; one atmosphere or pole pointing to the north, the other to the south.

If the end of another needle, not excited, be applied to the north pole of this excited needle, if that excited pole be furrounded with ether, it will attract the phlogiston, naturally surrounding the unexcited needle, to that end which is applied to it; which phlogiston, by that attraction, will become excited, and take an atmospheric form: while the ether, being disengaged, becomes equally excited, and

arranges itself around the opposite end of the needle; by which it becomes magnetic also; its ætherial atmosphere always pointing to the north, and the phlogistic pole to the south.

The north and fouth poles of two magnetic needles, will attract each other, and unite; because, one hath an ætherial atmosphere, and the other a phlogistic one; therefore, they will penetrate each other, unite, and destroying each other's regular arrangement, will form lines of attracting particles, drawing their respective poles into contast, in the same manner, as when by a more moderate excitement, they produce the attraction of gravitation, or tendency to unite between other bodies.

But two fimilar atmospheres of æther or phlogiston, surrounding similar magnetic poles, cannot penetrate or unite with each other, as having no attraction, but that of arrangement; consequently, those atmospheres will press upon, and resist each other; having no power to leave their respective centres, or poles, round which they are excited to arrangement.

The two poles of a magnet therefore, very much resemble the two sixed principles of nature, the earthy and acidifying particles; if the ætherial pole of a magnet, be that which always points to the north, like a particle of the earthy principle, it will be a centre of fixed matter, with an ætherial atmosphere; and the south pole, will be like a particle of the acidifying principle, a fixed centre, with an atmosphere of phlogiston; the fixed centres being the same, in each pole, or each fixed principle: and their peculiar properties, produced by the active atmospheres around them.

The north and fouth poles readily, and forcibly attract each other: so do the earthy and acidifying principles.

Two fimilar poles will not attract each, other: neither will two particles of the fame fixed principle.

Two ætherial, or north magnetic poles, may be made to unite, if a phlogistic, or south pole be brought between them: so two ætherial, or earthy particles,

particles, will unite, if phlogiston, or a particle of the acidifying principle with a phlogistic atmosphere, be introduced between them.

Indeed, the properties of a particle of the earthy and a particle of the acidifying principle, and their relation to each other, fo strongly resemble the properties of the two contrary poles of a magnet, and their relation to, and influence upon each other, that there can be no doubt, that both depend upon the same causes, and that those causes, are the two active principles, ether and phlogiston, which being excited to arrange themselves like atmospheres around them, as centres, give the properties of the earthy or acidifying principles to fixed particles of matter, and the polarity of magnetism, to the poles of the needle; the pole furrounded by one active fluid, always pointing to the north, while the pole furrounded by the other, as conflantly points to the fouth; in the fame manner, as a particle of fixed matter furrounded by æther, acquires the properties of the earthy, and a fimilar particle, with an atmosphere of phlogiston, acquires the properties of the acidifying principle, ftrongly Z

strongly tending to combine with the earthy principle, as the north pole of a magnet, rushes into contact with the south.

Magnetism, and all its phenomena therefore, depend upon the two active principles, æther and phlogiston; which, by the peculiar nature of iron, which they naturally furround, are capable either of them, fingly, of becoming excited to fuch a degree, as to furround one end of a needle, or bar, like an atmosphere; but which ever of the two active fluids is fo excited, the other by feparating from its common union with it, becomes excited also, and surrounds the opposite end of the needle; which being robbed of its natural quantity of the other fluid, attracted and excited to the other end, strongly attracts this other fluid into an atmospheric form also; so that a bar of iron, hath a natural quantity of the two active principles, equally diffufed around it. If one of those fluids, for instance æther, be excited at one end of a needle, it will attract into arrangement, all the particles of æther naturally furrounding that needle, and form an atmosphere around that end; and in this state of excitement,

citement, it attracts the needle with more force, than it does phlogiston: therefore, the phlogiston being disengaged, will become equally excited, and form a fimilar atmosphere around the other end; and the needle thus having all its æther at one end, and all the phlogiston furrounding the other, will become magnetic; that is, fimilar poles, or poles furrounded with atmospheres of the same kind of fluid, cannot attract or come near each other: but a north and fouth pole, of two magnetic needles, having atmospheres of the different fluids, one being ætherial and the other phlogistic, will attract, and be drawn forcibly to each other. Either of these atmospheres will attract iron, on account of the opposite principle naturally surrounding it; but if either of these excited poles, suppose the atherial one, be applied to the end of a needle, of unexcited iron, the æther will attract all the phlogifton naturally belonging to the non-magnetic needle, to that end; in consequence of which, the æther, naturally attending the phlogiston attracted by the magnetic pole, will recede to the other end of the needle; therefore, each being excited, will form atmospheres, around their respective ends; and this needle also, will be a magnet; that end by which it was excited, always having an atmosphere of the opposite sluid, to that of the magnetic pole applied; and consequently, pointing in a contrary direction.

The reason why the two different atmospheres of a magnetic needle, will not unite fo as to separate from their fixed centres, fince they have fo great an affinity to each other, is owing to the degree of their attraction to their respective poles of iron, being greater, than the force of attraction for each other; as is evident, from this, that though the north and fouth poles of two magnets will forcibly unite, yet if drawn afunder, the ætherial and phlogistic atmospheres will part with each other, rather, than from their exciting poles of the needles; in like manner, the æther around one pole of the needle, will attract the phlogiston around the other, but that attraction is not fo great, as the attraction to the poles of the needle, therefore they will not leave their respective poles; but their attraction to each other, will destroy the regularity of their arrangement: those particles being most deranged, which are the most opposed to the contrary atmosphere.

It appears therefore, that a needle, in its common state, hath the same quantity of æther and phlogiston furrounding it, as when excited; and that the only difference is, that in the natural state, the æther and phlogiston are promiscuously and equally united, on every part of the furface: but when that needle is excited, fo as to become magnetic, all that natural quantity of æther, is collected and intimately attracted to one end, and all the phlogiston to the other; and that this is in reality the cafe, every property of the magnetic needles corroborates, and the following circumstance sufficiently proves. If an iron rod, of considerable length, and thickness, be rendered magnetic at one end, it will be magnetic to the other; suppose that the excited end hath an atmosphere of etber, and will attract the fouth end of an borizontal magnetic needle, at the distance of three inches: if it be moved nearer to the needle, upwards, in a perpendicular direction, it will attract that fouth end, for three inches of its length; therefore, the ætherial atmosphere

mosphere, is fix inches in diameter; three inches from the end, or pole, each way. If the rod be still moved upwards, the north end of the magnetic needle will become attracted, which shews, that then the phlogistic atmosphere commences: and the same north pole will be attracted, till six inches of the rod pass by it; which shews, that the phlogistic atmosphere extends six inches also, that is, three inches each way, from its centre or pole. If now the rod be still moved upwards, the south pole of the needle will be again attracted, as at first; which proves, that the atherial atmosphere again commences, and extends six inches as before.

But, if a *smaller rod* be employed, the *extent* of those atmospheres, will be *lefs*; and consequently, the *poles*, or *centres* of those atmospheres, will be *nearer* to each other.

But a magnet in vacuo, will render a needle magnetic, without losing any of its own power: consequently, the needle acquires no additional principles; and its acquired magnetic power is produced, by its naturally surrounding sluids, be-

one of its ends, and the other at the other; and the greater the furface of the needle, the greater must be the quantity of those fluids, naturally surrounding it; and therefore, the more extensive will be the atmospheres, formed by those fluids, the æther and phlogiston, when excited to the magnetic arrangement; and the more distant must be their poles.

Whatever can destroy this arrangement, as a smart stroke, an electric shock, the action of fire, or the decomposition of the iron, immediately deprives the needle of its magnetic properties, which, in all cases may be recovered, by the touch of a magnet; except, when the iron is decomposed; in which case, it is incapable of magnetic excitement, unless its principles, and their proportions be restored as at first; without which, it cannot give that excitement, and attraction to the furrounding æther and phlogiston, which constitute the magnetic power.

The reason why a magnet will attract no other substance but iron, is because no other body composed

posed of different principles, or of the same principles in different proportions, hath fo strong a natural attraction to both æther and phlogiston, as iron hath; therefore, if the ætherial pole of a magnet, be brought near to another body, although furrounded by phlogiston, it will not attract that body, unless it attracts its phlogiston so as to give it an excitement, similar to the magnetic state, or so strongly, that it will not part with it; in which case, the ætherial pole of the magnet, attracting the phlogiston, must draw the body along with it also; but no other substance can be attracted by the magnet: therefore, no other body is so powerfully attractive to furrounding ether and phlogiston, as iron is; and consequently, can neither be attracted by the magnetic atmospheres, nor become magnetic.

For if iron, in its natural, or in its magnetic state, gives to æther or phlogiston a much more powerful excitement than other bodies do, as appears from the power of magnetic attraction: 'tis evident, that the weaker excitement given to them, by other bodies, will not enable either of them, in that state,

state, of slight excitement, and weak attraction of union to its opposite, to overcome the stronger attraction of arrangement in this magnetic state, of great excitement; consequently, the magnetic arrangement, will not give way to the feeble attraction of any other state of excitement, around any other kind of matter whatsoever, having less attraction to æther and phlogiston, than iron hath.

Having now examined æther and phlogiston, in two different states of excitement, forming atmospheres around solid bodies, as centres; in the simpler state of excitement, producing the attraction of Gravity: and when more strongly and peculiarly excited by the attraction of iron, producing the attraction of magnetism; it next follows, to consider the third state of their excitement, in which, they are capable of taking an atmospheric form, around their exciting bodies, producing the third kind of attraction, that of electricity; which will form the subject of the ensuing Section.

SECTION X.

On Electricity.

ELECTRICITY is that state, or property communicable to bodies, by which they attract, or repel each other, according to circumstances; independent of either gravity or magnetism. Every appearance therefore of attraction, or repulsion, which is not the effect of either gravitation or magnetism, is produced by Electricity. But as bodies

bodies by means of electricity, are capable of acting upon each other, at a confiderable distance: 'tis certain, that all the phenomena of electrical attraction or repulsion, are produced by some subtile active medium, extending from the excited body, to the body acted upon; and that active medium, is universally called the *Electric fluid*.

If glass be excited by friction, it will acquire an atmosphere of this electric fluid, which will attract a light ball of cork, or any other substance suspended by a filk thread, at a considerable diftance; and drawing it to itself, will communicate a fimilar atmosphere of electric fluid, to the cork; in confequence of which, it will be repelled; which shews, that the electric atmosphere of the glass, hath a general attraction to all unexcited matter, by which it draws it to the excited glass: that the body, by that attraction brought to the furface of the glass, becomes furrounded by that electric atmosphere, unites to a part of it, and is then repelled; and confequently, that two bodies, possessed of the same electric fluid, acquired from the excited glass, will repel each other.

If a piece of *fulphur* be rubbed, it acquires an atmosphere of electric fluid, which in like manner, will attract a cork or other body, and then repel it; therefore, the *electric fluid* excited by means of *fulphur*, hath an attraction to all unexcited bodies; and *two bodies* furrounded by it, will repel each other.

Two balls therefore, furrounded by atmospheres of electric fluid, excited by glass, will repel each other; fo will two balls electrified by means of fulphur. But a ball electrified by excited glass, will attract a ball electrified by means of excited fulphur; and every appearance of electricity will vanish, in the form of light, accompanied with a fnapping noise: consequently, the electric fluid produced by exciting glass, is different from that produced from fulphur; because, they forcibly attract, unite, and destroy each other's electric properties: therefore, they are two different fluids of different properties: each capable of being excited, and of attracting, and furrounding all bodies like atmospheres: in which state, neither of them can unite with, or come near to bodies possessed of fimilar

fimilar atmospheres: but, atmospheres of the two different fluids, will attract, unite, and by uniting, destroy those electric properties, which each had when separately excited. It appears therefore, that their attraction to each other, is greater than their attraction to the bodies by which they are excited, or round which they take an atmospheric form: that they possess the properties of attraction or repulsion, which we call electric, when excited fingly: but, when they unite, every electric property ceases, they separate from their exciting furfaces, and light or fire is produced, metallic calces may be revived by acquiring phlogiston from them, and the acid principle become pure air, by their fupplying it with ether. These things confidered, and their attraction to matter, their atmospheric arrangement, the inability of fimilar atmospheres to coalesce, and the attraction and union of the two different kinds of atmospheres, being so exactly fimilar to the two active fluids, æther and phlogiston, leave no room to doubt, that they are the fame principles, rendered active, or having acquired the properties which we call electric, by a certain mode or degree of excitement. citement. For, if metals contain phlogiston, and pure air æther, which I think I have sufficiently proved, then the union of the two electric sluids producing a spark, which is composed of both æther and phlogiston: and that electric spark being produced by the union of the two opposite electric sluids, which in their separate electric states, possessed different properties: one of them must have been ætherial, and the other phlogistic; therefore, positive and negative, or vitreous and resinous electricity, are no other than æther and phlogiston separately, in that state of excitement which we call electric.

But, if glass be excited by means of a rubber, the electricity of the glass will be opposite to that of the rubber: that is, the one will possess æther in an electric state, and the other phlogiston.

If the *inside* of a jar, properly coated, be connected by means of such bodies, as readily conduct the electric sluid, with the excited glass, and the *out-side* coating of the jar, be connected with the rubber, the jar will acquire a quantity of the *same* kind

kind of electric fluid as the excited glass, on its inside surface: while the outside, will become electric by the contrary fluid, the same as the rubber; one side having the ætherial electricity, and the other the phlogistic.

If a conductor, or substance of any kind, be surrounded by an atmosphere of either ætherial, or phlogistic electricity, that atmosphere will attract any other body, which, if light will be drawn to it, and then repelled; and it will have equally the same effect, if a piece of glass be interposed, between the excited body and the body attracted; which fully proves, that either the ætherial, or phlogistic electricity, readily penetrates glass, and loses none of its electric properties; still attracting, and then repelling the light body, the same as when no glass is interposed.

Again, if the *infide* of a coated jar, communicates with an exciting body, while the *outfide* is *infulated*, or not connected by conducting fubstances with the rubber, the electric fluid produced

by the globe, will diffuse itself over the inside of the jar, but will not unite with it, so as to charge it; but is loosely expanded upon the surface of the coating, forming an atmosphere in the same loose state, as that surrounding the conductor; which keeps slying off from the surface, or some edge, point, or corner, as fast as it is generated by the globe; the form in which it escapes, is that of light, accompanied with a hissing noise, and phosphoreal smell.

But, if the external coating of the jar, be connected by conducters to the rubber, the electric fluid thrown into the jar, will become fixed, and condensed there; and the jar will be charged; while the outside will be equally charged, with the contrary kind of electric fluid. Here again, the action of either or both of the electric fluids, through glass, is evident; for by their attraction to each other, they become fixed to the opposite surfaces of the glass: though neither of them could fix to it, when not attracted by the contrary fluid, on the other side.

If a communication be made, by means of conductors, between the two opposite surfaces of the jar, the two sluids will rush into union, with violence and noise, and produce fire or light; by which, both the sluids lose their electric properties,

But if the two opposite electric fluids, have a greater attraction to each other, than to the surfaces on which they are excited, and each of them is capable of readily penetrating glass, what is the reason, why, when excited, one on each surface of the jar, they do not attract each other through the glass and unite; in the same manner, as they would through an equal, or much greater thickness of metal?

But if, as is certainly the case, the electric atherial suid be on one side the glass, and the electric phlogistic suid on the other surface: and each acts through the glass, so as by its attraction to the opposite suid on the other side, to become sixed and condensed on its respective surface: the reason why they do not rush into union through the B b

glass, must be, that each fluid is as much attracted by some other matter, with which it is combined, as it is by the opposite sluid on the other side the glass. It is not the opposite surfaces of the glass that attracts them, because, they will leave those surfaces, to rush into union; it must therefore, be some fluid of some kind or other, by which each is attracted so strongly, as to be prevented from passing through the glass, to unite with its opposite.

What is this other fluid? —— we know that when either a globe of glass, or sulphur is excited, or when either the electric ætherial, or phlogistic fluid is copiously produced, that it appears luminous, or escapes in the form of light.

But light we know will communicate phlogiston to metallic earth, and æther to the acid principle, and is therefore composed of æther and phlogiston; consequently, as light is always composed of the same principles, the light produced by the excited electric sluid, when escaping from the exciting globe, whether the sluid be of the negative, or positive kind, shews, that each of the two opposite electric

electric fluids, is composed of both æther and phlogifton: and consequently, the positive or negative state; depends upon which of the two active principles, is excited by the surface of the globe, and which forms the external atmosphere.

Sulphur we know, contains much phlogiston, which when excited by a fufficient degree of heat, readily attracts the æther from pure air, with which it will unite and fly off in the form of fire or light; we may therefore naturally suppose, that when sulpbur is excited gently by friction, it will attract the ether excited on its furface by that friction; for æther as well as phlogiston, are always, and every where prefent, in some state or other. But, fince the phlogiston of the sulphur, cannot in the moderate degree of heat produced by this friction, separate from its chemical union with the other principles, with which it is combined to form fulphur: neither can it enter into chemical union with the furrounding æther; the consequence of their excitement therefore will be, that the æther will be attracted by the phlogiflic surface of the sulphur, and assume an excited atmospheric form.

But the phlogiston which was naturally present, and united to that æther, becomes equally excited by that friction; and being disengaged from the æther attracted by the fulphur, becomes as powerfully attracted by, and united to the surface of the rubber; but yet, the excited æther and phlogiston, being in contact, strongly attract each other, as is natural to suppose, from their strong affinity; and as is fufficiently evident, by the attraction fubfifting between the globe and the rubber. But, when by the rotation of the globe, or progreffive motion of the rubber, their excited furfaces must feparate from each other, the æther excited by the globe, not being able to enter into chemical union with it, will attract along with it some phlogiston, which will furround it in an atmospheric form; and the excited phlogiston, forced over the edge of the rubber, will take along with it an atmosphere of æther, and retreat to the back of it; at the same time, the other parts of the rubber, deprived by this excitement of their natural quantity of æther and phlogiston, attract those principles from the furrounding bodies, to which they are connected by proper conductors; for if the rubber cannot acquire

acquire phlogiston and æther, in their natural state of union from surrounding bodies, no electric study can be produced, more than just that quantity of æther and phlogiston will afford, which naturally surrounds the globe and the rubber; because, the principles will be wanting, which become electric by being excited by friction.

When a globe, or stick of fulphur therefore, is excited by friction, so as to attract ether, that ether will attract an atmosphere of phlogiston, which will exhibit all the phenomena of negative electricity; while the rubber, possessed of excited phlogiston, with an external atmosphere of ether, will be possitively electricitively electricities.

But, these electric states, of the excited sulphur and its rubber, are directly opposite to those of glass and the rubber, by which it is excited: therefore, glass by excitement attracts phlogiston, which being equally excited, attracts an atmosphere of ether around it; acquiring by that arrangement, the properties of positive electricity. And at the same time, the ether disengaged from its union with

with the phlogiston attracted by the glass, will become excited to the surface of the rubber; and when by the motion of the globe, the excited glass separates from the edge of the rubber, the excited ether of the rubber, will attract around it, and take along with it, the phlogiston separated from the external atmosphere of ether, surrounding the phlogiston attracted by the surface of the globe, and slowing over the edge, will recede with it to the back of the rubber.

The whole of electric excitement then, is simply this, ether and phlogiston in a certain natural state of union, universally exist; when these are excited by friction, between the rubber and a globe of glass for instance, the glass having a greater attraction to phlogiston, on account of the acidifying and ethereal principles entering into its composition, than to ether, by this excitement attracts some of it to its surface; and the ether, naturally combined with that portion of phlogiston, being equally excited, will attract the surface of the rubber; when these excited surfaces part, the phlogiston excited by the globe, will attract an atmosphere

of ether, from the remaining part of the compound of ather and phlogiston naturally furrounding the rubber: and the phlogiston disengaged from that æther, will be attracted in an atmospheric form, around the excited ether of the rubber. The progressive rotation of the globe, carries these electric atmospheres along with it, by its attraction to the phlogiston forming the internal atmosphere; and the excited atmospheres of the rubber, at the same time, and by the same motion, are forced over its edge, and retreat to its back parts. The other parts of the rubber, thus deprived of their natural quantity of æther and phlogiston, constantly attract it from every substance around; and so long as it is fupplied with them, from the furrounding bodies, fo long will the motion of the globe and rubber, by their mutual friction, excite those principles, to take the states of positive electricity around the glass, and negative around the rubber.

If the inside of a coated jar, be connected by a conducting substance to the excited glass, and its outside to the rubber, the phlogiston with its etherial atmosphere, will pass along the conductor, from

globe to the inside coating of the jar: and the æther with its phlogistic atmosphere, will pass from the rubber, to its outside coating; the internal phlogiston on the infide of the jar, attracting the internal atmosphere of ether on the outside, will fix each other to their respective surfaces; by which means, the quantity on each fide, may be fo accumulated, as to render the jar charged. In that state 'tis evident, that the inside of the jar, contains an atmosphere of phlogiston on its surface, surrounded by an atmosphere of æther: and the external surface, hath an atmosphere of æther, furrounded by another of phlogiston. The atmosphere of phlogiston or the internal surface of the jar, cannot pass through the glass, to unite with the æther, on the external furface, because, it is equally attracted by the æther furrounding it, in an atmospheric form, in the inside of the jar. But, if a quantity of phlogiston, rendered electric by an atmosphere of æther, passes into a jar, it will not fix itself to the inner surface of the jar, unless it meets with an equal quantity of æther, rendered electric by a phlogistic atmosphere, on the outside side of the jar; but if æther be prefent, by its attraction to that æther on the external furface,

furface, it becomes fixed to the internal furface, and may be accumulated till the jar be charged, and can take no more,

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If now a communication be made, between the two opposite surfaces, the two external atmospheres of æther and phlogiston, of the two surfaces, will first of all attract each other; in consequence of which, the two internal atmospheres being drawn from their respective surfaces, will be brought into contact also: when, losing their electric properties and arrangement, the whole will unite with violence; some fire or light being produced, by the new mode of union of the two principles.

That each state of electricity, is composed of the two active principles, æther and phlogiston, in one, the æther being excited to take an atmosphere of phlogiston, and in the other, phlogiston being excited to take an atmosphere of æther, on which different modes of arrangement, the different properties of negative, and positive electricity depend, is therefore sufficiently evident, and surther proved by the following sacts.

If a large ball of metal, be positively electrified, and a small cork ball be brought near it, the cork will be attracted and then repelled; but if the posttive electric atmosphere, be one simple fluid, why is the ball repelled after being attracted?-for, when iron is attracted by either phlogiston, or æther, rendered magnetic, by their simple excitement round the poles of a needle, it is not again repelled: but the cork is repelled after being attracted: therefore, the electric atmosphere, is not simple, nor composed of one homogeneous fluid. The reason of its repulsion after being attracted, is therefore this, the cork is attracted by the external atmosphere of æther, by which it is drawn to the internal atmosphere of phlogiston, immediately surrounding the metal ball; that internal atmosphere, is communicable from one substance, to another: but the external atmosphere is not, unless the internal atmosphere, first separates. As soon therefore, as the cork comes into contact with this internal phlogistic atmosphere, it becomes surrounded by it, and in consequence of that, is again attracted by the æther, which gives it an external atmosphere around it; and having then no longer an attraction for the ætherial atmosphere in which it floats, by its levity it is pushed to the *furface* of that ætherial atmosphere, furrounding the heavier and greater body.

But, if the ball of metal be large, and ftrongly excited, by being furrounded by a great quantity, or extent of electric atmosphere, and the cork ball be [mall, if it be forcibly pushed into the internal phlogific atmosphere, and completely covered by it, it will remain there, firmly united to the ball of metal, and may be moved around it, without separating from it; but if it be raised out of that phlogistic atmosphere, part of which will adhere to it, so foon as it comes into contact with the furrounding æther, it will attract it, and be attracted by it; in consequence of which, it will acquire an ætherial atmosphere also, and be pushed to the surface; so that its external atmosphere, will only touch the utmost verge, of the external ætherial atmosphere of the ball of metal.

Again, if a ball possitively electrified, be brought near another negatively so, their external atmo-C c 2 spheres

fpheres will attract each other, at a confiderable distance. If they be permitted to approach, confiderably nearer than where they begin to attract, they still may be drawn afunder, and will be found to possess the same degree of electricity as before; but if they be fuffered to approach fo near, that the two internal atmospheres come into contact, they immediately rush violently into union with each other, and with their external atmospheres; and every appearance of electricity fuddenly vanishes, with the peculiar arrangement of the principles, upon which it depended, and by which it was produced; and the two active fluids, the æther and phlogiston, return to their natural state; except that part of them, which by the violence of their union, took the form of light or fire, according to the force, and mode of combination, with which they united together.

Another experiment may be brought, to prove the fame, which is, that if a conducting body, communicating with the earth, or not infulated, be brought within the electric atmosphere of any excited body, it will acquire an electric atmosphere

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the contrary kind: and the nearer it approaches the excited body, the more will it become possessed of the opposite kind of electricity; 'till at length, being brought fufficiently near to each other, the two opposite atmospheres will unite, and forming a luminous spark, their electric states, and all the properties depending thereon, will be destroyed, and each body left equally devoid of electric excitement of either kind. Suppose the excited body be positively electrified, it will then have attracted to its furface, an atmosphere of phlogiston, furrounded by another of æther: this external ætherial atmosphere, acting upon the conductor, furrounded by its natural quantity of æther and phlogiston, in their common state, will attract the phlogiston; in consequence of which, the æther, naturally combined with that phlogiston, will become excited, and adhere to the surface of the conductor, like an atmosphere; and at the same time, still retain an attraction to that phlogiston, which will now furround it like an atmosphere. The two external atmospheres, continuing to attract each other, cannot unite perfectly, because they are each still retained, by the attraction of the internal atmofpheres, fpheres, adhering to the opposite bodies: the nearer the ætherial atmosphere approaches the conductor, the more powerfully will it attract phlogiston from it: and the greater must be the quantity of æther, displaced from its intimate natural union with that phlogiston, and excited to attract the surface of the conductor.

The external ætherial atmosphere therefore, of the electrified body, will keep attracting the phlogiston of the conductor: and that phlogiston will keep depositing its naturally combined ather on the furface of the conductor, where it will become excited, and attract that phlogiston as an atmosphere: till the two bodies approach so near to each other, that the internal phlogistic atmosphere, of the electrified body, can touch the internal atmosphere of æther, acquired by the conductor; when, they will rapidly rush into union with each other, and with their external atmospheres, mutually; in consequence of which, light and fire, will be produced, with a noise and Shock; and every appearance of electricity of either kind, in either body, will at the fame instant difappear.

The phenomena therefore of electricity, are produced by the two active fluids, Æther and Phlogifton: when by friction, they become excited to attract the furfaces of certain bodies. Those substances which have naturally a greater attraction to ether, than to phlogiston, such are for instance, amber and sulphur, when rubbed, attract and excite that ether, which then takes an atmospheric form upon that surface; and the phlogiston naturally combined with it, by this separation and friction, becomes equally excited, on the surface of the rubber; and the globe, and rubber, by means of those atmospheres, attract each other.

But, when the two excited furfaces part, the æther will not quit the surface of the globe of sulphur: neither will the phlogiston quit the rubber: but the æther not being capable of entering into a close, or chemical union with the sulphur, although strongly excited to it, and in a state of great activity, seizes that phlogiston, which in the common, or natural state, is supplied by the rubber: and the globe becomes electric; having an atmosphere of æther attracted to its surface, and that æther be-

ing furrounded by an external atmosphere of phlogiston. But, at the same time that the strongly excited etherial atmosphere of the globe, when it parts from the rubber, seizes the neighbouring phlogiston; the equally excited phlogiston on the surface of the rubber, seizes the ether separated from that phlogiston; with which it invelopes itself like an atmosphere, as it slows over the edge of the rubber.

The opposite takes place with respect to the globe and rubber, when glass is employed.

sally combined with it, by this ferencion and

Glass from its chemical nature and composition, hath a greater attraction for phlogiston, than to æther; when excited therefore by friction, it will attract the excited phlogiston to its surface; which not being capable of chemically combining with the glass, although strongly excited, will seize upon æther sufficient to surround it. And the other opposite principles, disengaged in these cases, will become equally excited to the rubber; the æther by means of the exciting glass, deprived of its phlogiston, will strongly attract the rubber, and that

that excited æther, when forced to separate from the phlogiston, excited by, and attracted to the globe, will assume an external atmosphere, compofed of the phlogiston, separated from the æther forming the external atmosphere of the glass.

It appears therefore, that as the magnetic poles, refemble the earthy and acidifying principles, as being folid centres of matter, furrounded by atmofpheres of ather or phlogiston: each mutually attracting the other; fo, two balls positively and negatively electrified, will greatly resemble the Same two fixed principles, when in the states of evident alkalinity or acidity. For the earthy principle never manifests its alkaline properties, but when furrounded by more or less phlogiston; neither does the acidifying principle appear evidently acid, but when it is furrounded with fome ather; if that atmosphere of æther be small, it will be so much the more excited, and that excitement produces the fenfation and phenomena of acidity; but if it be very great, or widely extended, it will be fo gently excited, as to shew no evident acidity, as when in the state of pure air.

A particle of the earthy principle is a particle of fixed matter, actuated by being united to, and furrounded by the atherial principle; and when that is furrounded by an external atmosphere of phlogiston, it becomes evidently alkaline: but if furrounded by so large a quantity of phlogiston as to become in an aeriform state, its alkaline properties are not sensibly evident, as in inflammable air; in which state, it resembles a body electrified by means of sulphur, or of any phlogistic electric; as being a solid body, having an internal atmosphere of ather, surrounded by an external atmosphere of phlogiston.

In like manner, a particle of the acidifying principle, is a fixed particle of matter, actuated by phlogiston, which phlogiston by being surrounded by an external atmosphere of ather, forms a particle evidently acid: in which state, this acidifying particle is similar to a particle of matter, electrified by excited glass; the solid centre attracting phlogiston, and that phlogiston taking around it an atmosphere of æther.

The chief difference between the two folid principles, when in that state in which they are aeriform or surrounded with complete external atmospheres, and two bodies surrounded by the two opposite states of electricity, is, that the acidifying and earthy particles, can only be deprived of their external atmospheres by uniting, because their internal atmospheres being immediately united to their respective fixed particles, can never more be separated, as being excited by those fixed particles, to attract with the greatest force they are capable of exerting.

But, any body will part with both its internal and external electric atmospheres, when those atmospheres can meet with atmospheres of the contrary fluids, in a similar state of excitement: in which case, each fluid meeting with its opposite, to which it hath a strong attraction, will unite, and by that union, the arrangement of both kinds will be destroyed, and with it every appearance of electricity, as being a property arising from that arrangement; therefore, these excited atmospheres

of the two different kinds, mutually fatisfying each other, will destroy the attraction by which they were held to their respective surfaces; because they were not chemically, or intimately united to those surfaces, but only slightly and simply attracted by being in contact.

Æther or phlogiston have therefore, only a slight attraction to the surfaces of electric substances: and when excited by friction, neither of them can sufficiently attract the electric surface so as to fix itself, or acquire the electric state, unless it can meet with the opposite principle to attract around it; by which, and the attraction of the electric surface together, its excited attraction will be sufficiently satisfied, so as to enable it to assume, and preserve that atmospheric form, upon which its electric properties depend.

The electric states of æther and phlogiston, are therefore very different from those states, in which, by the powerful attraction between them and iron, they assume the magnetic arrangement. For by iron,

iron, they are fo equally and powerfully attracted and excited, that either of them is capable of forming an atmosphere around it, which by its powerful excitement, will strongly attract the opposite principle, and with it the excited pole, or iron, which it surrounds and attracts; and when the two opposite poles, or one of those poles and iron are in contact, they will remain strongly united.

But, when a body is attracted by an electric atmosphere, it is drawn towards the excited body, till it touches the internal atmosphere, by which it becomes surrounded, and by that means acquires an attraction to a part of the external atmosphere also: which having acquired, it becomes equally electrified, as the excited body, and is no longer attracted, but recedes to the surface of the external atmosphere of the first body.

They differ in this too, that two fluids forming one kind of electric atmospheres, have a greater attraction to the two opposite fluids, in a similar but contrary

contrary atmospheric state of arrangement, than they have for the *furfaces* to which they are attracted; in consequence of which, they will leave those surfaces to unite with each other. But when in the magnetic state of excitement round iron, they have a greater affinity to that iron, than to each other; in consequence of which, they will not quit the iron, to unite, so as to destroy their magnetic excitement.

But they resemble each other in this respect, that when one sluid is peculiarly excited to magnetic arrangement, around one pole of a needle, the other sluid assumes a similar state around the contrary pole: in the same manner, as when one of them is peculiarly excited to take the electric state around the globe, the other becomes equally excited and attracted by the rubber.

All bodies are naturally surrounded by æther and phlogiston in their common state of combination, in which state either of them is capable of being attracted by its opposite, in the electric state

of excitement; confequently, an electrified body, will attract another body of any kind; which shews, that the degree of excitement in the common state, is not much different from that in the electric state; and that the chief difference is, that in the common state, the two fluids are uniformly mixed, but, in the electric state, they are separated so as to become atmospheric, each to the other. For neither the æther nor phlogiston naturally combined, and attracting all bodies, will feparate, or enter into new combinations, unless the other can assume a fimilar state of excitement. But the phlogiston furrounding any other body than iron, will not have any attraction to the etherial magnetic atmosphere of a needle, because the magnetic attraction of arrangement, is too great to be affected by the weaker attraction of union, of the opposite fluid in the common state; but if it could be attracted by the magnetic ætherial atmosphere, the æther with which it is combined, would not be fo strongly attracted by that body, as to enable it to take the simple form and force of attraction, necessary, to give it a magnetic arrangement; for if the body did not attract the æther furrounding it, fo forcibly as the ætherial ætherial magnetic atmosphere did the phlogiston, they would not separate and form magnetic atmospheres; therefore, which ever were attracted, the other would go along it: consequently, no substancebut iron, in an unexcited state, attracts the naturally surrounding æther and phlogiston, with so much force as to enable them to be attracted and drawn towards the magnet, by means of their attraction to it: and therefore, no substance but iron can attract an atmosphere of either æther or phlogiston, with such sorce as to render it magnetic.

That no substance but iron can become magnetic, or be attracted by a magnet, is therefore evident from this, that when either phlogiston or æther is excited, every particle hath its attraction of arrangement to similar particles, and its attraction of combination to the particles of the other kind, in a degree proportionate to that excitement: if therefore two particles of æther be excited, so as to attract each other, with the force of 1, each contiguous particle must have nearly the

of arrangement, will be with the force of 2, and their attraction of combination to phlogiston will be in the same proportion; but if two particles of phlogiston be each excited to attract the other, with the force of 2, they will unite together with the force of 4, and their attraction to æther will bear the same proportion.

A particle of this phlogiston therefore, whose excitement is equal to 2, being brought into contact with one of those particles of æther, whose excitement was as 1, they will attract each other into union with the force of 3; but two of those particles of phlogiston attract each other to arrangement, with the force of 4: consequently, those phlogistic particles will not separate from their arrangement, to combine with the æther; because, the mutual attraction of arrangement, in that state of great excitement, is more powerful, than the attraction of combination with the æther, slightly excited.

The particles of æther or phlogiston therefore, when they form magnetic atmospheres around iron, are strongly excited, and strongly attract each other to arrangement: but when they form electric atmospheres, around bodies, they are but gently excited, and weakly attract each other; and consequently, their attraction of combination, with the opposite kind of particles, must be proportionately weak; 'tis evident therefore, that they will attract the opposite kind of particles, strongly excited by the magnetic arrangement, with less force than those particles attract each other; confequently, the magnetic particles will fuffer no derangement, and the magnetic and electric atmofpheres, though formed of the two different principles, being fo differently excited, and attracting with fuch different degrees of force, will never derange, or unite with each other.

An ætherial magnetic atmosphere will therefore, not be sensibly attracted by a phlogistic electric atmosphere in a much less excited state, because the magnetic attraction of arrangement between the particles of æther, is much greater than, and will not give place to the weaker attraction of union, exerted by the flightly excited electric atmosphere of phlogiston; therefore there can be no approximation of their respective centres: because not being equally excited and active, they cannot destroy each others arrangement, and form lines of attracting particles, drawing one centre to the other.

For the fame reason, that combination of æther and phlogiston, surrounding all bodies, and producing universal attraction, or gravitation, being a still gentler degree of excitement, cannot derange or be deranged by those sluids, when in different states of excitement they acquire different degrees of attraction, and constitute electric or magnetic atmospheres: because, the gentle attraction of that arrangement, producing universal attraction, can never destroy the stronger force with which those particles attract each other, when they are excited to take the other modes of arrangement.

But whether these active principles are so excited, as to produce the attraction of gravity, electricity, or magnetism, they always in the same state, have the same degree of excitement; so that in any one of these three general states of attraction, they always have a power of acting upon each other; but not in any two different states; and the difference of force with which they attract in the same state of excitement, is always produced by the difference of the quantity, or number of particles excited.

The other two states of excitement, resemble that producing general attraction in this respect, that when an atmosphere of either the electric or magnetic excitement, approaches an atmosphere of the other active principle, in a similar state of excitement, they attract and destroy each others peculiar atmospheric arrangement, and form lines of the two different kinds of particles, parallel, contiguous, and progressively uniting to each other; and consequently, attracting and drawing into contact, the bodies to which they extend; exactly in the same manner, as when in that state producing universal gravitation or attraction.

Having now taken a view of the two active principles, in their different states of excitement, when combined with, or attracted to fixed particles of matter, or bodies containing and composed with solid matter: I shall next examine them, in their states of combination, unconnected with solid bodies; or not depending upon any union with, or excitement from them; which will be the subject of the two sollowing Sections.

SECTION XI.

On Fire.

FIRE is that subtile sluid, which is capable of penetrating and expanding all bodies; and is known likewise by the sensation of beat which it produces, by its action upon the body.

A body therefore is heated, or hot, in proportion to the quantity of this fluid contained in its interflices, or flowing from its furface, to restore its equilibrium, by passing into bodies or spaces, containing

containing a less quantity, than the heated body.

That fire is a fubtile fluid actually existing, and by its action or motion, produces heat, or that state of bodies which we call heated, is too evident to need infifting upon; for if it were not, an active fluid, like all other fluids endeavouring to restore or keep itself in an equilibrium, how is it possible that a heated body, suspended in vacuo, should communicate a part of its heat, to a colder body at a confiderable distance from it? if heat were no other than a violent motion of the particles of which bodies are composed, the suspended heated body, could not communicate motion, or heat to another body not in contact, when there is nothing but a void between them; or if it could, it must be by means of the substance by which it is suspended: and in that case, the upper part of the exhausted receiver to which the suspending fubstance is fastened, would be bot, sooner than that part of the receiver opposite to the heated body; but it is not so, the heated body communicates its heat to any other near body, not in contact, through a vacuum: therefore, the heated body communicates

municates fomething flowing from its furface, to the colder body; that fomething by its action produces the fenfation which we call beat, or communicates to bodies, those properties by which we know them to be beated; and that fomething is fire, whose existence is known by its action and effects; its action we call beat; and its affects are those which must arise, when the component principles of bodies are feparated by the interposition of fire; consequently, its effects upon different substances must be different: and the greater the proportion of the two active principles, entering into the composition of bodies, the more evident will be those effects.

A metal confifts of particles of the earthy principle, attracted to each other by a small proportion of phlogiston, interposed between those earthy particles. If a number of igneous particles instinuate themselves between those particles, they will cause them to recede a little from each other, and the consolidating or attractive power of the connecting phlogiston will be weakened, as that distance between the earthy particles increases. If

the quantity of intervening fire be confiderable, the attractive power of the phlogiston will be so weakened, that the earthy particles will be capable of being easily moved among each other, so as to be in a state of fluidity; and if the quantity of heat be still augmented, by infinuating itself between every line of active particles, furrounding the fixed central particles of matter, and between every particle forming those lines, they will be so far removed from their centres, and their attraction to them so weakened, that both the ætherial atmospheres immediately furrounding the fixed particles, forming the earthy principle, and the connecting phlogiston, will be so far dilated, by the fire interposed between every particle, that they will recede to so great a distance, as to become volatilized, and escape in the form of vapour. But so soon as the igneous particles feparating and diftending them, are removed, by passing off into surrounding bodies, less beated: those expanded atmospheres will gradually contract, and become fluid, or folid in progression, as the particles of fire escape from the interstices, betwixt the atmospheric lines which those

those active fluids form around those fixed particles.

Fire therefore is a fluid, or composed of subtile particles, and its action partly mechanical, weakening the attraction between the component principles of bodies, by infinuating itself into the interstices, formed by the arrangement of those principles, around their fixed centres; and even between each particle, and increasing their distances from each other; by which, their attractive powers are proportionately diminished.

The particles of fire feem to have but little attraction to each other, but a general attraction to the
atmospheres of other bodies, of whatsoever kind: they
feem to possess a fluidity, or tendency to equal diffusion, like water; and consequently, cannot form
any atmospheric arrangement around other bodies: from all of which, when accumulated in,
or upon them, it seems to slow of, according to
the laws of fluidity, seeking to restore itself to an
equilibrium.

It evidently differs therefore, from æther and phlogiston in their simple states, or in their states of excitement around bodies producing the phenomena of cohesion, electricity, or magnetism: it can therefore be neither one nor the other of them, fingly; but, there can be no doubt that it is compofed of the two; as is evident, both from synthesis and analysis.

The electric fluids are phlogiston and æther, in certain states of excitement; which, when they unite, form fire; as is evident from their melting metals, firing gunpowder, &c.

Inflammable substances when ignited in pure air, produce fire; at the same time that they lose their phlogiston, and the pure air its æther; therefore, the phlogiston and æther uniting, form fire.

Certain calces, composed of earth and acid, when separated by the interposition of fire, so far from each other, as to be no longer attractive, or attracted, are capable of decomposing that fire itself; the earth will attract its phlogiston and acquire its metallic state; and the acid will combine with its ather and form pure air.

Fire therefore, is evidently a composition of ether and phlogiston, combined to saturation, or nearly so; in consequence of which, each sluid loses its general properties of attraction to certain kinds of matter, and of atmospheric arrangement in consequence of that attraction to bodies; and the degree of their attraction and activity, is equal to the degree of their excitement, when they combine with each other; therefore, when æther and phlogiston are separated from their respective bases, by means of heat, and in that state combine, they will still retain that degree of activity, and form fire.

But the degree of excitement of each, will in a great measure depend upon the force with which it was combined with its respective base: excitement being always proportionate to attraction; but the *phlogiston* united to certain bodies, so as to render them inflammable, is in general, so strong-

ly excited, as to attract those particles together in a folid form, while the æther surrounding the acidifying particles in the form of pure air, is but loose-ly combined, and consequently moderately excited; therefore, 'tis natural to suppose, that when that phlogiston combines with this æther, it will be more excited than the æther is; but, being forced to separate from its earthy base, by the acid of the pure air attracting it, it must of necessity unite with the æther, and that union will produce sire, a compound of æther and phlogiston; in which state of union, however, the phlogiston appears to be most excited, and consequently most active.

In consequence of this greater excitement of the phlogiston, it will manifest its superior power, and have a greater degree of attraction to those substances which contain æther, either simple or compound, than to those chiefly composed with phlogiston; with such kind of substances therefore, it will form a slight union, so as to be detained in their interstices, in a combined or quiescent state; but with substances containing phlogiston, or more phlogiston

than æther, it cannot combine, and will therefore flow through them fimply as a fluid.

Pure air therefore, being composed chiefly of æther, widely extended in an atmospheric state around its centres of the acidifying principle, will strongly attract sire, on account of the superior activity of its phlogiston, which it will retain in a quiefcent state, in its interstices, or between its particles; but inslammable air, will not attract and retain it; because, its aerisorm state depends upon atmospheres of phlogiston surrounding the earthy particles as centres; therefore, the quantity of sire attracted by a certain measure of pure air, will greatly exceed the quantity slowing through an equal measure of inslammable air.

In like manner, a metal containing phlogiston, will not attract the fire flowing through its interstices, so as to fix or accumulate it: but if that metal, by calcination, be deprived of its phlogiston, and in its place attracts the acidifying principle, the calx formed by that combination, will attract the phlogiston, and consequently fix a small quantity of the *fire*, which it in part composes; because, the acidifying principle in its acid state, hath an atmosphere of æther of small extent, and therefore the more active.

The fuperior activity of phlogiston, when combined with æther so as to form fire, appears highly probable, and readily accounts for the different capacities of different kinds of substances, for containing heat; a solid or sluid, containing much æther, will attract and six a certain proportion of sire: but a body containing much phlogiston, will not attract or retain it: therefore, it slows from it on one side as fast as it is thrown in on the other; if any solid or sluid containing a less quantity, be near to receive it.

Pure air, on account of the æther in a great measure composing it, contains, or attracts and detains a considerable quantity of fire. If a piece of phosphorus, containing much phlogiston, be put into a certain measure of it, the phlogiston of the phosphorus will attract and combine with that æther.

ther, and escape in the form of light and fire: by which combination, its acid base will be deposited, and the small quantity of fire, combined with its ætherial atmospheres, now in a great measure lost, will be disengaged and become sensible also; excepting that small part of it, attracted and detained by the acid.

The lefs the quantity of fire contained in a certain measure of pure air, the greater the quantity of heat it will produce by combustion with inflammable substances; because, the æther will be less rarified or expanded; and consequently, a certain measure of pure air, will contain a greater quantity of it, capable of combining with a greater quantity of phlogiston, and producing more fire, than when rarified by a greater quantity of heat.

Fire is never chemically produced, but when æther and phlogiston have an opportunity of combining together, and separating from their respective substances; therefore, an inflammable substance, ignited in pure air, can only produce fire

by decomposing each other; when the phlogiston of the substance, combines with the æther of the air, and forms light or sire: and the acid of the air, unites with the earth of the inflammable body; and that this is in reality the case, not only the disappearance of the phlogiston of the inflammable body, and the æther of the air, when fire is produced, proves, but likewise, the decomposition of sire itself by certain metallic calces, where it evidently affords phlogiston to the earth of the metal, and revives it: and at the same time, supplies the acid with æther, and converts it into pure air.

Fire is therefore evidently composed of æther and phlogiston, combined with each other in a state of great excitement; in which state they were separated from the substances with which they were previously combined; but it seems, that the phlogiston entering into the composition of sire, is rather more excited and active than the æther is. Perhaps the nature and properties of sire, depend upon the phlogiston being more excited than the æther with which it is composed: and when æther

æther and phlogiston combine, each being equally excited, they so perfectly counteract each other, as to produce no sensible effects; but, when the æther is more excited, than the phlogiston, they then by uniting, form light.

However, fire is evidently a fluid, composed of æther and phlogiston, intimately united: where the phlogiston appears to be most active, or most abundant: but yet, they are so closely combined, and mutually faturated, that they destroy each others elafticity, or arrangement, and become a compound fluid, possessed of properties peculiar to itself; and those principles are never decompofed, or separated from each other, so as to form chemical combinations with earth, or acids, but when the quantity of fire is fo great, and violent, as to destroy the power of union, between the earthy and acidifying particles composing a body; in which case, those particles will seize upon the fire itself: the earth will exert its power of attraction upon the phlogiston, and the acid upon the æther, and form two new compounds.

Fire then is an active fluid, whose properties as a compound of the two active principles, are very fimilar to those of water, a compound of the two fixed principles. Water hath a very general attraction to bodies: fo hath fire. Water hath fo ftrong an affinity with many kinds of folid or more fixed fubstances, as to overpower their attraction of cohesion, and remove their component particles at a distance from each other, by infinuating itself between those particles; but when the water is evaporated, the particles are left unaltered in their natures or properties. Just so it is with fire, with respect to the atmospheres of active fluids, effential to the principles of which bodies are composed, or connecting those principles together; for fire hath a general attraction to active particles of either kind, and when either of those are arrangeed around fixed principles in either a fimple or compound state, so as to form acids, earths, alkalis, neutral compounds, metals, or any other kind of fubstances: those effential or connecting atmospheres of whichsoever kind, are attracted by this active compound; and if it be present in fufficient

ficient quantity, those atmospheres are as it were diffolved by it, because it infinuates its particles into every interstice, and even between every particle composing them; in consequence of which, they become more extended, the bulk of the body is increased, the attraction of those atmospheres to their fixed centres, are proportionately weakened, and indeed according to the quantity of fire infinuating itself between the particles forming those atmospheres, folid bodies may be rendered fluid, and fluids expanded into vapour; but fo foon as the particles thus separated by the dissolving or interposing fire, are deprived of that fire, by suffering it to escape, they return to the state, and acquire the properties they possessed, before they were heated.

Indeed, Water and Fire seem to be the two grand solvents, and chief agents in nature; water being chiefly composed of the two fixed principles, hath its attraction, or exerts its dissolving powers chiefly upon them; while fire, being a compound of the two active principles, shews its attractive power

power upon those active particles, by infinuating itself between them, so as to weaken their connection and increase their extent.

Both water and fire enter into the composition of most bodies, in a greater or less degree, or quantity; in which state, their peculiar properties do not appear; but if those bodies be decomposed, or their particles approximated, the water, or fire, or both may become evident.

Though fire hath a kind of dissolving power, upon atmospheres of either kind of active particles, the same as water hath with respect to acids and alkalis, yet it seems to be most attracted by ether, or etherial compounds, which have an affinity with it, and a power of combining with a certain proportion of it, so as to keep it in a latent state, or in sact, combined with those etherial atmospheres: so acids, or compounds containing much acid, have a strong affinity with water, which they take into their composition, in a latent state; and which by decomposition, or concentration

centration by heat, may be rendered evident; in the same manner, as fire may become sensible by condensing or altering the state of a body detaining it, to a more solid form.

Water may be decomposed by certain bodies, as for instance by iron: the earth of the iron attracting its acidifying particles, and forming a calx, or slag, while the earthy principle of the water, combines with the disengaged phlogiston of the iron, and becomes instantable air; in like manner, fire may be decomposed by the calx of mercury for instance, the earth of the calx attracting its phlogiston, and becoming mercury, and the acid disengaged from that earth, combining with its zether, and forming pure air. And an earth and acid in certain states, combining together, as invariably produce water: as ather and phlogiston, when sufficiently excited, by uniting form fire.

Fire therefore, is evidently composed of ather and phlogiston, in a state of strong excitement; and is a compound stuid, having a general attraction to those principles in an atmospheric state: and a peculiar

peculiar attraction to ætherial compounds, with which it can so far enter into combination, as to lose its active properties, and become latent, or inactive.

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SECTION XII.

On Light.

I GHT is an elastic fluid, whose general properties of refraction, reflection, &c. are well known to all philosophers.

It is evidently of different kinds, or composed of particles similar to each other in subtilty, elasticity,

ticity, velocity, &c. but when feparate producing different fensations, or ideas of colour different from each other; and the different kinds composing a beam of solar light are seven, (or perhaps but three;) which, when separated, and in that single or uncombined state, falling upon the reticular expansion of the optic nerve, produce the seven different perceptions or ideas, which are called the seven primary colours.

Light is evidently composed of ether and phlogiston, because, it is almost always produced when inflammable substances lose their phlogiston, by combustion in pure air, which by that same process, loses its elastic principle, its ether; therefore, the phlogiston and æther uniting, escape in the form of fire, accompanied with light.

And the same is fully proved, by metallic calces acquiring phlogiston, by being exposed to the solar light; and at the same time, the disengaged ether of the light, forming pure air by uniting with the acidifying principle, displaced from the calx

calx by its acquisition of phlogiston, and becoming a metal. And indeed, so many circumstances tend to prove it, and so much hath already been said upon the subject, in different parts of this work, that I shall only mention this one additional circumstance.

Vegetables by exposure to light, evidently decompose it, and retain and fix its phlogiston, at the same time, that the ather the other part of light, is thrown off as useless or excrementitious; it therefore combines with the acid particles in the sluids of the vegetable, and is expelled in the form of pure air.

Light is very different from either æther, or phlogiston singly; because, being composed of both, their peculiar attractions, and arrangements, counteract each other; and it will therefore neither form atmospheres around bodies, nor enter into chemical union, unless it be decomposed.

It differs from fire, though composed of the fame principles, as being much more elastic, and subject

subject to refraction and reflection, according to circumstances.

However, fire when rapidly flowing off from the furface of any body, in which it is greatly accumulated, is partly changed into light; and light when thrown in a condenfed state, upon a body which resists its motion, and refuses it a ready passage through its pores, becomes partly changed into fire.

Fire and light therefore, are evidently composed of the same principles, æther and phlogiston; but having different properties, those principles must be in different states of combination; in one state exciting the sensation of heat, and possessing those properties which we attribute to sire: and in the other, producing the sensation of colours, lights and shades, and all the phenomena of light.

Though æther and phlogiston, when in that state of combination which we call light, destroy each others peculiar affinities to other bodies, and arrangement, so as to form a fluid almost H h 2 without

any chemical affinities, yet it appears, that the aether is the most excited and active of the two; because light will pass readily through bodies chiesly composed of aether or acid: but to bodies containing much earth or phlogiston, it seems to have so great an affinity, that it will not easily leave them; and therefore, in passing through them, it loses so much of its force and elasticity, as to be incapable of exciting the perceptions or ideas of light, and in general is charged into fire, and gives the sensation of heat; for most earthy bodies, and instammable substances, are opaque and become heated by exposure to light.

It appears therefore, when æther and phlogifton combine and form fire, that the phlogifton is most excited; but when they form light, the æther is the most active; and when by any circumstance, they suffer a considerable change in their mode of combination, they may be converted from one state to the other; and when exposed to each others action, in the two different states, they may counteract and destroy each other, as we evidently see

is the case, when the light of the sun falls upon a fire, the superior activity of the ether in the light, counteracts the greater excitement of the phlogiston of the fire, by which they destroy each other: the fire becomes dull, and is at length extinguished.

But fince light is composed of æther and phlogiston, how does it happen, that different particles of it, are possessed of different properties, and produce different sensations or ideas of colour? It must be owing to different particles of the æther, having different degrees of excitement: or, to the different proportions of phlogiston combined with that æther.

If glass contains no phlogiston, but as I have before mentioned, be chiefly composed of acidifying
particles firmly united by a small proportion of
æther, or with a small quantity of earth, it will
follow, that the violet rays of light, being more refracted by the prism, than the red, must contain
more phlogiston, or æther less active, than the red
rays do; as being more impeded, or drawn aside,

in their passage through the phlogistic atmosphere attracted to the surface of the prism.

For if glass be chiefly composed of acid and æther, it will naturally attract the circumambient phlogiston, like an atmosphere, to its surface; and this phlogiston will attract the active æther of light; but, as they cannot combine, the motion of the particles of light will carry them forwards; which accounts for the transparency of glass, which transmits light without reslecting it.

But, inflammable substances, gold for instance, being composed of earth and phlogiston, will naturally attract to its surface the surrounding æther, every where present, and that æther will repel every particle of light, whose æther is in a state of excitement similar to itself; gold therefore attracts to its surface an atmosphere of æther, which is excited by that attraction to a certain degree: if a beam of light falls upon this, the æther of the yellow rays, being just as much excited more than its phlogiston, as the æther surrounding the gold is, will be repelled

or reflected, and give the perception or idea of a yellow colour, in different degrees of light and shade, according to the form of the surface expofed.

But those rays, whose æther is either more, or less excited, than the æther attracted to the surface of the gold, will only be partly and weakly resected; part of them having perhaps even a slight attraction of arrangement, to that more or less excited ætherial atmosphere of the gold, will therefore pass through it, to the gold itself; where, being attracted by its phlogiston, they will lose their velocity, and the peculiar excitement of their æther, upon which the properties of light depend; and that æther, will then combine with the phlogiston accompanying it, now equally active, as itself, or perhaps more so; and by that new mode of combination, they will form sire.

'Tis evident therefore, that no particles of light will be repelled, or reflected with their full force, or velocity, but those whose ather is in a similar state of excitement, and equally attracted by their

own phlogiston, as the ætherial atmosphere of the metal is, with respect to the phlogiston entering into the composition of that metal; in which case they cannot unite, or penetrate each other; therefore, those particles of light will be repelled by their velocity and elasticity, while the other particles will be slightly reflected, or partly retained, and being promiscuously and violently mixed together, will lose their elasticity and form sire, and give the sensation of heat instead of light.

Since then the violet rays are the most, and the red the least refracted by glass, it appears, that the violet rays, or particles of light, contain æther in the least active state, and the red rays have their æther in the most excited state; consequently, as excitement is inversely proportionate to the quantity, or extent of atmosphere, it must follow, that particles of light giving the idea or perception of a violet colour, are composed of phlogiston, with a large atmosphere of æther: and red rays, of phlogiston, with a small and more excited atmosphere of æther; and the intermediate rays of the spectrum, have their æther more or less excited,

or extensive, as they approach, or recede from those extremities of the spectrum, of separated light.

ty, closely combined, and much excited; confe-

Lead in its native state, contains much phlogiston; that quantity of phlogiston being considerable, and loofely united to the earthy base of the lead, will be but flightly excited; and in confequence of that, will attract an atmosphere of æther to its furface, which will be flightly excited also: when therefore, rays of light fall upon the lead, the æther of the blue rays being but flightly excited, and in a fimilar state with the æther furrounding the lead, will be forcibly reflected; but the other rays, green, yellow, orange and red, having æther in a more excited state, and more attractive to phlogiston, will only be partially and weakly reflected; while the other part passing through the atmosphere on its surface, will enter into the substance of the lead; where, they will lose their properties of light; and becoming fire, will beat the metal. d site surround i fighte lit munion?

But if lead be deprived of part of its phlogiston, by calcination for instance, so as to form minium, that remaining phlogiston will be small in quantity, closely combined, and much excited; consequently, it will attract surrounding ether with more force, than in its metallic state; which ether will therefore become more excited; in this state it will repel the red rays, because, their ether is in a similar state of strong excitement; but the ather rays will be partly reslected with little velocity, and partly attracted, and condensed in the lead so as to form fire.

Lead when it contains its full quantity of phlogifton, is of a bluish white colour: when deprived by calcination of part of it, it becomes greenish; when more calcined, yellow: then orange, and last of all red; therefore, the more phlogiston it contains, the nearer it approaches the violet colour: and the more it is deprived of that phlogiston, the nearer it gradually approaches, the other end of the natural scale of colours, till at last it becomes of a beautiful red.

The kind of rays of light reflected, depends therefore upon the quantity of phlogiston, whose excitement, is inversely proportionate to that quantity: and the quantity of æther naturally furrounding the furface of that lead, will be excited always in proportion to the excitement of that phlogiston; therefore, as the æther forming different particles of light, is in different states of excitement, being the least excited in the violet rays, and proportionately more and more fo to the red, 'tis evident, that the more the lead is deprived of its phlogiston, the more will the remainder be excited, and with it the furrounding æther: and that æther, being repulsive to particles of light in the same state of excitement from phlogiston, as itself, will repel first one kind of light, and then another, in progression; at first when little excited, it will reflect the blue rays: when more excited, the green, or yellow: and when at last the phlogiston of the lead is much diminished, and much excited, its furrounding ether will be in the same violent state of excitement as the ather of the red rays are; and confequently, the red rays alone will be reflected

with their full force, or degree of velocity, upon which their power of exciting the fensation of colour, in a great measure depends.

Gold, as before mentioned, reflects most forcibly the yellow rays; because its ætherial atmosphere, is in a fimilar state of excitement, with the æther of the particles of light, forming the yellow rays: therefore, they will be repelled with their full force. But the other rays having their æther more or less excited, will not be so fully acted upon by the ætherial atmosphere of the gold, therefore, they will in part, pass through that atmosphere, and be attracted into the gold, so as to form fire; and partly be repelled, but with diminished force, producing a faintish white, if the yellow rays be intercepted; but if they be not, the force with which those others are reflected, being much diminished, they will not injure the more powerful effect of the completely reflected yellow rays; which, will therefore produce the sensation of a yellow colour.

The folar rays, undoubtedly contain all the different kinds of particles of light. These compound pound rays, or beams, when entire, give the fenfation of whiteness; therefore, every thing which appears white, reflects all kinds of particles, or rays of light.

A body that appears red, must evidently reslect the red rays: but, it will likewise appear blue, green, or yellow, if those kinds of rays be thrown singly upon it; which shews, that a body may appear red, though it reslects rays of every other colour, as well as the red ones; and the reason must be, that the red rays are more perfectly and completely reslected, than those of any other kind; consequently, their velocity and superior assivity will produce so strong an excitement of the optic nerve, as to render it incapable of perceiving the weaker impulses of the other kinds, partially reslected, and with diminished velocity.

Bodies containing no phlogiston, such as glass, vitristable substances, and many kinds of salts, give no particular colour: but readily transmit through them rays of light of every kind; such kind

kinds of substances, certainly contain the acidifying principle with ether, and that ether may be
naturally supposed to have a peculiar attraction to
the phlogiston universally present, rather than to
ether; as appears evident from glass, which when
rubbed, excites an atmosphere of phlogiston to
become electric; therefore we may suppose, that
these kinds of substances have an attraction to
phlogiston in their natural state, which is gently exeited, and attracted to their surfaces.

The rays of folar light, falling obliquely upon this phlogiston, as in experiments with the prism, are all readily transmitted through it, and through the glass itself; which shews, that those rays of light have their ather in a more active state, than their phlogiston; because, they are not respected, but readily transmitted; and as some of those rays are more refracted, or bent from their direct course, than others, it proves, that some of them have their ather more excited, than others. Perhaps the more excited the ather, the less will it be drawn from its direct course through that phlogistic

gistic atmosphere of the prism, as being of less extent, and less resisted, as is the case with the red rays; and the less excited and more extensive the æther of a particle of light, the more will it be affested and detained by the slightly excited phlogistic atmosphere, and be drawn so much the more from its direct course, or be so much the more refrasted, as is the case with the violet rays.

If light then is composed of phlogiston, and wether in a more active state than that phlogiston, and some rays have their wether more excited than others, 'tis evident, that phlogistic substances, attracting the circumambient wether to their surfaces, will restet those rays, more or less perfectly. If all the rays are restected, the body will appear white; but if one kind of rays be more perfectly or forcibly reslected than the others, the body will appear to be of that colour, which those completely resserted rays naturally excite.

It appears therefore, that every body which reflects rays exciting the idea of one certain colour, hath hath its ætherial atmosphere in the same degree of excitement, as the æther composing that kind of rays hath; in consequence of which, they are reslected perfectly, and with their full velocity; but those substances, reslecting no certain kind of colour, have their ætherial atmospheres in a state of excitement, different from the degree of excitement, of the æther composing any particle, of any of the different kinds of light.

Those rays of light which are imperfetly and partially reflected, will partly pass through the ætherial atmosphere, into the body itself; where, meeting with the phlogiston partly composing it, they will be detained, and mixed together, so as to lose their velocity, and properties, as light; in confequence of which, they will combine in a different manner, and form fire, as before intimated.

If light there is composed of phiogifton, and

Colouring particles of phlogistic matter, sufpended in transparent liquids, will act in a similar manner: only instead of those particles of light, whose aether is in a similar state of excitement with

pear to be of that colons, which those compietely re-

with that furrounding them, being reflected by them, they will in general be pulhed afide, and pass by them, through the liquid in which they float, and by which they are easily transmitted; so that the colour transmitted, is that, which is excited by those rays, expelled by the phlogistic or colouring particles; and that light, or colour, may be reflected through the liquor, by any proper surface on the further side, so as to give the idea of light, or colour reflected by the colouring particles them-selves.

Bodies of a loose texture containing a superabundance of phlogiston, and that so little excited, as to have no power of attracting a sufficiently dense ætherial atmosphere around its particles, attract and fix rays of light of every kind on account of their æther; which rays, being consusedly and forcibly mixed together, in the irregular vacuities of the substance, will form fire; and no part of them being reflected, the matter appears black. But those substances, of an irregular or loose composition, and containing æther in a dense state, or in a state of excitement different from, or greater than that of the æther composing any of the rays of light, will repel or resect those rays of every kind, and produce the sensation of a white colour.

That bodies of all kinds, have an attraction to the æther, or phlogiston naturally present: one or other of which, they always excite in some degree or other, to surround them in an atmospheric form, in their natural or common state, is undoubtedly a fact; for rays of light we see, are acted upon, at a considerable distance from the body by whose atmosphere they are attracted.

But, as a full proof, that bodies do attract atmospheres around them, to a considerable extent: and that phlogistic substances have an atmosphere of a contrary nature, or kind, to what glass or atherial substances have: and consequently, that most probably a phlogistic substance attracts an ætherial atmosphere, and an ætherial body a phlogistic one: I need only mention the experiment of exposing glass, and metal to air when depositing dew. The ætherial atmosphere surrounding the metal, repels, or drives away the water in that atmospheric state of vapour, so that not a particle of it can fall within that atmosphere, or upon the metal: while the phlogistic atmosphere, attracted to the surface of glass, attracts those particles of water in their atmospheric state, and condenses them upon its surface, in the state of dew or water.

This mode of explaining the fact, that certain bodies reflect rays of one colour, more forcibly or evidently than others of a different kind, is only offer'd as a conjecture; all that I at present insist upon is, that light is composed of the two active fluids, æther and phlogiston: that it is produced when in certain circumstances they unite: that in other circumstances, it is capable of being decomposed, and giving phlogiston to certain earthy substances, and æther to the acidifying principle: and that when condensed, and forcibly crowded in certain bodies,

not capable of transmitting it, it becomes fire, and evidently beats the obstructing body.

Having now given an explanation of the elements, or first principles of nature, and the laws by which they act or are governed, and examined then, in the different states of excitement, in which they can exist fingly: as well as in their fine-pler states of combination: I shall next consider, that other very common state of their existence, where, the four principles are mutually saturated with each other, so as to form that inestimable neutral compound, Water.

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SECTION XIII.

On Water.

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A TER is a simple neutral fluid, which in different degrees of heat, is capable of assuming different appearances, and degrees of solidity. If the quantity of heat be diminished to 32°, or below that, of Fahrenheit, its particles attract each other, in a certain mode of arrangement,

ment, and in so forcible a manner as to become a folid body, which is called Ice; but if the heat be increased to 212? or upwards, its particles then become repulsive, and expand with great force into the state of vapour.

Water is evidently material, and even manifestly composed of the more fixed principles; yet, it is neither acid nor alkaline: consequently, it must be formed of acidifying particles, united with the earthy principle.

When the earthy and acidifying particles come into contact, they strongly attract each other, and form a solid ponderous compound, such as glass; but glass is more solid and ponderous, and less suspendent than ice: and requires a much more violent degree of heat to render it sluid, or evaporate it, than ice does: therefore 'tis natural to suppose, that the two fixed principles composing water, are each accompanied with the active principle to which it hath an affinity, excited to surround it to a certain extent: but not sufficient to give it so complete an atmosphere, as to render it aerisorm.

Ice will therefore be composed of particles of the earthy principle, surrounded by small atmo-spheres of phlogiston, consequently in an active state: united to, and consolidated by particles of the acidifying principle, surrounded by atmospheres of ather, of a certain extent, and in an active state; those atmospheres sirmly attracting, and saturating each other, so as to form the solid neutral compound, Ice.

If a quantity of fire be applied to this ice, it will infinuate itself into every interstice, between those atmospheric lines of particles; and by its general attraction to the active particles of either kind, when in an atmospheric state, it will infinuate itself between those particles themselves, forming those atmospheric lines; in consequence of which, the peculiar attraction by which one compound particle, was arranged and attracted to the contiguous particles, so as to form a solid, will be weakened: and those respective atmospheres so extended, as to readily admit a freedom of motion among those compound particles; so that they may be moved

in any direction, by the flightest force. In this state of fluidity, they are called water.

If now the quantity of fire be much increased, it will infinuate itself so copiously between every active particle, as to increase their atmospheric extent to a great distance from their respective centres; in consequence of which, their attraction to those centres will be greatly weakened, and therefore the attraction between the earthy and acidifying principles must be very much diminished; so that each fixed principle, will be furrounded with atmofpheres, fo extended, by the particles of fire taken into arrangement, and infinuated between the lines of active particles forming those atmospheres, that they will be in an aeriform state, or that of vapour; each particle on account of its widely extended atmofpheres, keeping every other at a considerable distance: and having little attraction of union to particles of the opposite kind, because the natural excitement of those atmospheres are weakened, in proportion as they are removed from their respective exciting centres. At the fame time, those particles of fire,

by entering into combination with those atmospheric particles, lose, in a great measure, their peculiar properties as fire, and only resume them, fo as to manifest their heating power, when they leave that combination, to enter into bodies possessiing a less quantity of them; in consequence of which, those atmospheres will again contract: and the fixed principles will gradually approach, fo as to regain the state of water, and ice in progression, as the igneous particles escape.

To explain the subject still further, by a comparison, the fixed principles, being composed of fixed particles of matter, furrounded by inseparable atmospheres of one, or other of the active principles, capable of giving atmospheric arrangement to active particles of the opposite kind, may be compared to particles of iron giving magnetic excitement, to one or other of the active principles. The earthy principle, with a fmall atmosphere of phlogiston, will resemble the magnetic pole, pointing to the foutb; and the acidifying principle, with an atmosphere of ether, will be like the magnetic pole pointing to the north. A particle of water therefore, being composed

composed of a particle of the earthy principle, furrounded by fome phlogiston, combined with an acidifying particle, exciting a small atmosphere of æther, will refemble a magnetic needle: the earthy particle being the fouth, and the acidifying particle the north end of that compound particle of water. If another particle of water, be brought near to the former, the earthy particle of each, will attract the acidifying particle of the other, by which, they will therefore be firmly attracted together, and arranged in an inverted position with respect to each other; the same as the fouth pole of one magnetic needle, will attract and forcibly hold in contact, the north end of another. In this state, the needles will resemble ice: the oppofite poles being firmly united, and peculiarly arranged, to each other.

If those two particles of ice, be feparated, or pushed to a distance from each other, by the interposition of particles of fire, they will resemble the two magnetic needles, when forcibly separated to a small distance; in which state, their mutual attraction being weakened by distance, they may

be easily moved, but will still attract each other with evident force; so the particles of ice, now mutually attracting with diminished force, are capable of being easily moved, from their present situations with respect to each other; in which state, they form that sluid called Water.

But were those magnetic poles totally separated from each other, by any interpoling medium combining with their magnetic atmospheres, fo as to extend them to fuch a distance, as nearly to destroy their magnetic excitement: at the same time, that every interstice was filled with the interposed medium: 'tis evident, that they would be made to recede from each other, by the pressure of that medium furrounding every pole, and have but little power of counteracting that separating force, by the attraction of the opposite poles, in that state of debility. So it is with the compound particles of water, when much fire is mixed with them; for the interposing fire, extends the atmospheres of the two fixed principles; weakens their natural excitement, and separates them nearly into distinct particles, each furrounded by its respective atmospheres, extended and turgid with the particles of fire interposed, and connected with those atmospheres; in consequence of which, each particle must be forced to a distance, from every other, and the phlogistic siery atmosphere of the earthy particles, will have but little tendency to unite, with the atherial atmospheres of the acidifying particles, as replete and saturated with igneous particles as themselves: therefore, the particles of the water, will expand into the state of vapour.

'Tis evident also, in this state of vapour, where the fixed principles, composing water, are so feparated, as to have scarcely any connection, that they may be readily decomposed; which in fact may easily be affected, and is a proof of the veracity of the principles proposed.

For instance, iron is composed of earthy particles, rendered metallic, and connected together by means of much phlogiston. If this phlogiston be extended, and its attraction to those earthy parti-

cles weakened by means of fire, and in that state be exposed to the action of water, in the violent state of vapour, by means of fire difuniting its component fixed principles, and rendering them aeriform, by combining with and extending their respective atmospheres of active particles, 'tis evident, that the phlogiston of the iron, will attract the ætherial atmospheres of the acidifying particles composing the water, by which those acidifying particles, will be drawn into contact with the earthy particles of the iron, and attracted by them: in consequence of which, those earthy particles will lose their attraction to their phlogiston, which will be expanded and eagerly attracted by the earthy particles of the water, now rendered powerfully active, by losing those acidifying particles attracted by the earth of the iron, with which they were before combined and faturated; but now being entirely separated from them, these earthy particles of the water, thus left with small, unsatisfied, and active atmospheres of phlogiston, will eagerly attract into arrangement, the phlogiston displaced from the earth of the iron, so as to furround themselves with complete phlogistic atmospheres;

atmospheres; by which they will acquire an aeriform state, and become possessed of those properties, which distinguish them to be inflammable air.

It appears therefore, that when violently heated, the attraction of the earth of iron, to the acidifying particles of water, in an active state, and of the earth of water not saturated with phlogiston, to the phlogiston of iron, together, are stronger, than the united attractions of the earth of iron to its phlogiston, and of the earthy principle of water, to the acidifying principle; each fixed principle being in an active state, and, by means of fire, separated, so as not to be capable of saturating or satisfying each other.

Heated iron therefore, exposed to water in the state of vapour, will attract the acidifying particles of that water, and form a calx or slag; and at the same time, will give its phlogiston to the disengaged active earthy particles of the water; which, attracting that phlogiston around them, will become aeriform, or possessed of complete atmospheres,

fo widely extended, as to be no longer evidently excited, or possessed of alkaline properties; in which state, they are called inflammable air.

Water therefore, is composed of the acidifying principle, surrounded with a certain quantity of ather, which ather is in that state of excitement, which is called acid, being strongly attractive, either to phlogiston in a similar state, or to disengaged particles of ather themselves; so that the ather surrounding each acid particle, by its attraction of arrangement, will attract ather sufficient to invelope every particle with a complete atmosphere, by which they acquire the properties and name of pure air,

Those particles, in this acid, or active state, combining with particles of the earthy principle in a state of great activity, mutually attract and saturate each other, so as to form that neutral compound, water; for the earthy particles, thus satisfying the acidifying particles, are each inveloped in a small atmosphere of phlogiston, which in that state,

gives them the properties which are called alkaline; having a strong attraction to acids: and also a power of taking into arrangement, so great a quantity of phlogiston, as to give them the state and properties of instammable air.

Pure air is therefore composed of acidifying particles, fully saturated with, and surrounded by complete atmospheres of æther; and inflammable air, of particles of the earthy principle, rendered aerisorm, by perfect atmospheres of phlogiston; each being in a great measure inactive, on account of the great extent of its atmospheres, which become less excited as their distance from their respective actuating fixed principles, as centres, increases.

If these two airs, or gases be mixed together, and their respective atmospheres of æther or phlogiston be still further extended by means of fire, or any ignited body, the external and less forcibly attracted particles of those atmospheres, will unite, and separate from their respective centres; and in that state, they will form fire, or light, or both, and escape;

escape; and at the same time, the fixed earthy and acidifying principles, each still retaining a certain portion of those external atmospheres, by which they were surrounded, and which, to a certain extent, they too powerfully attract, to be easily separated from, are by those remaining atmospheric particles attracted to unite, and form water.

The indefarigable, and justly celebrated Dr. Priestley, hath lately doubted the production, or generation of water, by exploding pure and inflammable airs together; because, in his Experiments, the fluid residuum, was not pure water, but evidently contained fome acid. But those Experiments, in reality prove no more than this, that the quantity of inflammable air, necessary to supply phlogiston sufficient to saturate the ather of the pure air employed, did not contain enough of the earthy principle, deposited by that phlogiston, to saturate the acid particles separated from the æther of the pure air; or, that the quantity of phlogiston in inflammable air, is in too great proportion to the æther in pure air; in consequence of which, the acidifying particles are too much deprived of their Mm

their æther, and the remainder is in that state of activity, which constitutes acidity. So that if the proportion of phlogiston be too great, or of the earth
too small in the inflammable air employed, the
acidifying particles will be left too active, or not
saturated, and the compound residuum will be
water with a slight acidity.

And that this disproportion, is the cause of the acidity of the water generated, is abundantly evident, from comparing the quantity of acid found in Dr. Priestley's Experiments, with the much greater quantity, which the same measure of pure air would have deposited, had it been decomposed by phosphorus. For in the Drs. Experiments, 500 ounce measures of pure air only afforded as much acid as was equivalent to 12. 54 grains of concentrated acid of vitriol; which quantity of acid is capable of faturating as much vegetable alkali as is contained in 221 grains of nitre crystallized in mean temperature. The fediment of the same liquor was also supposed to contain, at least, as much acid as the liquor itself. So that the whole de de de rece much deprived of quantity

quantity of acid deposited may be supposed to be equal to about 25 grains of concentrated vitriolic acid.

The 500 Ounce measures therefore of pure air, by combustion with inflammable air, deposited so much acid as was equivalent to about 25 grains of vitriolic acid, which would saturate about 15 grains of soda: but had that quantity of pure air been decomposed by combustion with phosphorus, it would have deposited about 380 grains of acid, which would have saturated upwards of 1000 grains of soda.

which, the earth principle with its affect refiduring

But in Dr. Priestley's experiments, that quantity of pure air, when decomposed by inflammable air, produced only 25 grains of acid, in the liquor and sediment; which together, if we suppose of the same kind, and strength, as that generated by combustion with phosphorus, would only saturate 70 grains of soda: therefore, as the whole quantity of pure air is nearly equally decomposed in both cases, the other 355 grains of acid must be contained in the liquor produced by the operati-

on; where being not evident, as an acid, it must be combined to faturation with fomething capable of neutralizing it; and that fomething must either be æther, or earth, or both; but if it were æther, the acid would still be aeriform which it is not, therefore, it must at least in part be the earthy principle, in a state of great activity, or in that state which we call alkaline; and that earthy principle in its alkaline state, must be supplied by the 1000 ounce measures of inflammable air employed in the experiment, partly deprived of its phlogiston, by that phlogiston's uniting with the æther of the pure air and producing light and fire; in confequence of which, the earthy principle with its active refiduum of phlogiston, combines with the acidifying principle with its active refiduum of ether, and forms water. i bis to entire to the bas

But 1000 ounce measures of inflammable air, weighing about 60 grains, exploded with 500 ounce measures of pure air weighing about 380 grains, produce about 440 grains of water, containing about 25 grains of acid; consequently, if those

tion on it is to to to the transmit with the region

those 25 grains of acid are abstracted, the remainder will be water in its perfect, or neutral state.

It appears therefore, that if the 25 grains of acid furnished by the pure air, be deducted from the weight of the pure air employed, the remainder of that pure air, about 355 grains must enter into the composition of the water. Of what do those 355 grains confift?—If 100 grains of pure air be decomposed by phosphorus, the phosphorus will gain 100 grains in weight, and those 100 grains are acid, and capable of faturating 280 grains of foda: confequently, the weight of pure air is that of its base, and that base is acid; therefore, the 355 grains, entering into the composition of the water, in the former experiment, are 355 grains of acid: and that quantity is combined with the base of the inflammable air, and neutralized fo as to form water. But an acid can be neutralized, or dispossesfed of its acid properties, by nothing but the earthy principle in an active or alkaline state, or by ether; therefore, the base of inflammable air is an earth. To made the to the total and the total

esportion, without presending to

But the inflammable air only weighted about 60 grains, therefore could not afford more than 60 grains of earth to combine with, and faturate those 355 grains of acid: consequently, the proportion of the earth to the acid in water, cannot be greater than about 1 to 6. But, water is a neutral fluid, neither evidently acid nor alkaline: therefore, the acid composing it, must be partly faturated with the earthy principle in an active state, and partly with ether.

But, from Mr. Kirwan's Experiments, pure air it feems may contain about one eighth of its weight of water, and inflammable air about one half; therefore, if those proportions be deducted, the 355 grains of pure air, will be found to contain about 310 grains of acid, and the 60 grains of inflammable air, about 30 grains of earth; which uniting, will form water, and mix with that which they contained already formed.

Water therefore, in reality, feems to be composed of a greater number of acid than of earthy particles; the proportion, without pretending to ascertain afcertain it, may be supposed, for conveniency, to be 10 of the former, to 1 of the latter; and consequently, the ætherial particles forming atmospheres around those acidifying particles, must be so far extended, as to have only about one tenth of the activity or excitement, which the phlogistic particles, surrounding the earthy particles to a proportionately less extent, have: by which proportion, the activity of those ætherial particles, will be so diminished, as to render their acidity imperceptible; and the water they compose, by combining with the more active phlogiston of the earthy particles, will still be neutral.

When water contains but little fire in its interflices, each earthy particle with its small phlogistic
atmosphere, if unaccompanied with other earthy
particles, would attract 10 particles of the acidifying
principle, to its surface; and they would arrange
themselves around it, in angles of about 60
degrees, so as to equally divide the surface of that
atmospheric earthy particle amongst them; and in
that case, the external phlogistic atmosphere of
the earthy particle, would unite with the external
ætherial atmospheres of the acidifying particles,

act each other, fo as to produce a mutral compound.

and draw each of them towards it, till their refpective internal effential atmospheres came into contact; by which, they would become firmly fixed to each other, in that particular mode of arrangement, so as to form a solid particle of Ice.

It appears therefore, when a number of acidifying particles with ætherial atmospheres, of moderate extent and excitement, are mixed with a
smaller number of earthy particles, with phlogistic atmospheres, of less extent and greater excitement, in a certain proportion, that they counteract each other, so as to produce a neutral compound.

If these neutral or compound particles, be mixed with a number of igneous particles, sufficient to weaken their mutual attraction by expanding their atmospheres, each earthy particle, will be surrounded, by its proportion, of the acidifying particles, moderately attracted to its surface; but not so firmly united, but, that every particle can be moved with the gentlest force; so that the whole, will be in that state of fluidity which we call water. In this state, each acidifying particle being

being furrounded by atherial rays, extending in all directions, those on that side next its particular earthy centre, will be attracted with considerable force, by the phlogistic atmosphere of that centre; while those extending outwardly, or in a contrary direction, will attract the phlogistic rays of the neighbouring earthy centre, extending through that space left between the acidifying particles, (attracted at certain angles, or distances to that surface,) which is opposed to those ætherial rays: in consequence of this, the particles of water, have a mutual attraction to each other.

If the quantity of fire, commixt with these particles, be diminished, till the respective atmospheres surrounding each particle, be sufficiently contracted and active, the phlogistic atmospheres of the earthy centres, will gradually attract the atherial atmospheres of the surrounding acidifying particles, till their respective internal, or essential atmospheres come into contact; when, they will be suddenly and violently drawn into close union, so as to become a solid, or ice; and the fire, before connected

nected with those atmospheres, will become difen-

But in the state of water, the particles were so flightly connected, as to move in any manner, or direction, fo as to give the most space to the moving body, and occupy the least room; but now, each atmosphere acquiring its proper force, by becoming difengaged from the interpofing particles of fire, a certain arrangement takes place, at the moment of congelation; every earthy centre attracts and firmly fixes its proper number of acidifying particles to its furface, at certain angles or distances from each other; and as the ætherial atmospheres of those distant acidifying particles, attract the phlogistic rays of the neighbouring earthy particles, extending from the spaces between their respective acidifying particles, 'tis evident, that at this moment of congelation when each acidifying particle becomes fixed in its proper place, to its own proper centre, that it will attract the neighbouring particle of water, to arrange itself so, that it may attract the centre of the unoccupied space, or that part of the neighbouring

bouring earthy particle, which is most distant from the acidifying particles properly surrounding it; and in that position, or mode of arrangement, the two particles will become firmly united, and capable of taking others into a similar arrangement, so as to form a solid mass of ice.

ticles of the arigidancing particles of water; partly

But, if the water, instead of being robbed of the quantity of fire necessary to its fluidity, be exposed to the action of a still greater degree of heat, equal to 212° or upwards, that increased quantity of fire, will distend every atmosphere, of every particle composing that water, and enter into atmospheric arrangement with them, by attracting and infinuating itself, between every active particle, forming those atmospheres of either kind; by which, they will be sextended, and their activity so weakened, that their respective fixed centres, will be very far removed from each other; and the contrary kinds of particles, forming each particle of water, will be but slightly connected.

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cours, will enderly and forcibly expand, and recele

When the quantity of fire becomes fo great, as to expand those atmospheres to a certain extent, the ætherial atmospheres extending from the furrounding acidifying particles of one particle of water, will lofe their power of attracting the phlogiftic rays extending from the central earthy particles of the neighbouring particles of water; partly on account of each atmospheric ray being weakened by extension, and partly by the ætherial atmofphere of each acidifying particle, furrounding each earthy centre, being fo turgid and expanded, as to press upon each other, and fill up those spaces naturally left between them in their state of water; by which, the egress of the phlogistic rays extending from each respective earthy centre, will be perfectly intercepted, and every attraction between the particles of water must cease; and each compound particle of water, being thus prevented from having any attraction to those near it, the turgid atmospheres of each, at that moment when every counteracting attraction of confolidation ceases, will instantly and forcibly expand, and recede to their full extent from each other, so as to assume the state of vapour.

At the very moment too, when those atmospheres cease to be confined by the attraction uniting one particle of water to the other, they will attract into arrangement a number of the particles of fire, which before were only crowded into the interstices of the lines of particles forming those atmofpheres; by which, they will become still more extended, and expand into the state of vapour; and the quantity of active fire or fensible heat will be diminished, by the number of its particles attracted by those atmospheres into combination with them; in which state, the igneous particles must lose considerably of their activity, and become latent: till those atmospheres be again contracted fo far, that one compound particle can attract another, and become water; by which artraction, the atmospheres will be condensed, the fixed centres approximated, and the interposed particles of fire preffed out, so as to flow off in their active difengaged state, and produce sensible heat.

It appears therefore, when for the fake of giving a general idea of water, I compared one of its particles,

particles, composed of the earthy and acidifying principle in active states, to a needle, rendered magnetic by having all its phlogiston excited at one of its ends, and all its æther to the other, that the comparison was not strictly just; for although the particles of water are held together, by means of the phlogistic atmosphere of the earthy principle of one, attracting the ætherial atmospheres of the acidifying particles of others, as before afferted, yet there is this difference, that instead of a particle of water being formed of one earthy particle, united to one acidifying particle, fo as that each may form one end of the particle of water they compose, the earthy particle with its atmosphere of phlogiston, resembling the south pole, and the acidifying particle with its ætherial atmosphere the north pole of a magnet, in reality, each earthy particle with its excited phlogistic atmofphere, is furrounded on every fide by a certain number of acidifying particles, actuated by ætherial atmospheres; and those acidifying particles are arranged to that earthy centre at certain angles with respect to each other.

Suppose the angle formed, by the rays extending from any two acidifying particles to that earthy centre, be 60° those two particles with their ætherial atmospheres, and the phlogistic atmosphere of the earthy particle in the centre, will refemble an iron rod of a certain length and proper thickness, having an atberial magnetic atmosphere at each end, and a phlogistic one in the centre, particularly, if it be bent at its centre to an angle of 60°. If another rod of the same size and figure, and in a fimilar state of excitement, be brought near and parallel to it, 'tis evident, that it cannot be attracted: but if either of its atherial ends be brought into the middle of the space between the two ends of the former, it will pass between them, and be attracted to their phlogistic centre. In like manner, the acidifying particle of one particle of water, will pass between the ætherial atmospheres of any two acidifying particles partly composing another, and its own ætherial atmosphere will be so attracted by the phlogistic atmosphere of the earthy centre of the others, that it will be held in that certain position, or arrangement; and be immoveably fixed there, if the quantity quantity of fire be not so great, as to prevent their internal atmospheres, from being drawn into contact.

Water appears therefore, evidently to be composed of particles of the earthy principle, with small atmospheres of phlogiston in a very active state, combined with a greater number of acidifying particles, with more extended atmospheres of æther, consequently, in a less excited state, than the phlogiston of the earthy particles with which they are united: the greater activity of the phlogiston, making up for the deficiency of the number of earthy particles, so as to enable them to saturate those acidifying particles, and form with them this neutral sluid, water. Their proportions I at present have not data sufficient to enable me to determine.

The decomposition of water when violently expanded by means of fire, so as to be in the state of vapour, or steam, by iron made hot; sufficiently proves these principles; for the earth of the iron attracting the acid of the water, becomes a calx,

and at the same time gives out its phlogiston, which is seized upon by the active earthy particles of the water, then perfectly disengaged, and attracted by them into arrangement, so as to form complete phlogistic atmospheres around them; by which, they become expanded into inflammable air. The additional weight acquired by the earth of the iron, and the weight of the inflammable air produced, together, being equal to the weight of the water disappearing.

And as a further proof, I shall just mention the production of pure air, when pure nitrous acid is exposed to the action of light.

Nitrous acid is evidently composed of water, with a superabundance of acidifying particles with small attherial atmospheres; consequently, in an active, or acid state. In this compound, the acid particles strongly attract the earthy particles of the water; in consequence of which, they must retain their proper acidifying particles with a force less than natural. In that state, if they be exposed to light, which is a compound of aether and phlogis-

ton, those acidifying particles will attract the æther of the light; and the phlogiston separated from that æther, will be attracted by the earthy particles, which, by being thus satisfied with phlogiston, will lose their attraction to their natural acidifying particles, at the very moment when those acidifying particles attract æther from the light, sufficient to give them complete atmospheres, and enable them to expand and become pure air.

Those earthy particles, with their acquired phlogiston, will be attracted by the particles of nitrous acid, and dissolved or equally dissufed among them.

Water is produced, when pure air, which is certainly composed of particles of the acidifying principle, and æther, and inflammable air, which is composed of particles of the earthy principle with phlogiston, are mixed together in certain proportions, and exploded: it is decomposed when iron, in proper circumstances, attracts its acid, and at the same time gives out phlogiston enough to surround its earthy particles, with complete

plete atmospheres, which in that state become inflammable air: and it likewise is decomposed by nitrous acid, which attracts its earthy particles, if at the same time its acidifying particles can meet with ether, enough to give them fufficiently extended atmospheres; as is the case when the mixture of nitrous acid and water, is exposed to the action of light, with room to expand; in which case, the acidifying particles of the water, will refign their earthy particles to the nitrous acid, and attracting the ether of the light, will expand and become pure air; the difengaged phlogiston of the light being at the fame time attracted by the earthy particles of the water, and equally diffused amongst the nitrous acid: confequently, water is composed of particles of the earthy principle with phlogiston, united to acidifying particles with ather, mutually faturating each other: where, however, the acidifying particles feem to be most numerous, and their etherial atmospheres most extended; and confequently, less active than the phlogiston furrounding, and actuating the earthy particles with which they are combined.

I have now explained what I mean by the elements of nature; and attempted to demonstrate their existence; to point out the general simple properties which each is possessed of, and to shew, that those simple elements and properties, singly, or combined, produce those powerful agents of nature, whose wonderful effects strike us with awe, or fill us with admiration!

I shall here therefore conclude the subject; but for the sake of bringing the whole, as much as possible, into one point of view, shall add the sollowing Recapitulation.

Recapitulation.

- EVERY thing is composed of matter, actuated by the property of attraction; by which alone all the operations and phenomena of nature are produced.
- 2. Matter is of two kinds, one of which may be called fixed, and the other active.
- 3. Particles of fixed matter have no property but impenetrability, and general attraction: but,
- 4. Particles of active matter, when attracted by particles of fixed matter, become excited to attract each

each other into arrangement, so as to form lines extending like radii around the fixed particles; and receding from each other as their distances from those fixed centres increase, so as to form expanded atmospheres around them.

- 5. The particles of active matter are of two kinds, each being equally attracted by fixed particles, and in consequence of that, excited to attract particles of its own kind, into atmospheric arrangement. One kind of these active particles I call Ether, and the other Phlogiston.
- 6. Fixed particles of matter, surrounded by atmospheres of æther, will form compound particles,
 which cannot be decomposed, because that æther
 can never be attracted with greater force, by any
 thing, than by the fixed particle which it already
 is united to: these compound particles being
 therefore indestructible, will form a fixed, or solid
 principle; which I therefore call the Earthy principle.

7. In like manner, fixed particles of matter attracting atmospheres of phlogiston, will produce the indestructible compound particles, which form the acidifying principle.

principles; in confequence of which, one, or both

- 8. The active particles of matter, besides this attraction of arrangement amongst similar particles, when excited to become atmospheric around fixed centres, have likewise an attraction mutually to each other, when in similar states; by which, their particles move into union from their circumferences, progressively to their centres, until those respective fixed centres are drawn into contact. This attraction between atmospheres of the different active particles, drawing and holding their fixed centres together, is called the Attraction of Cobesion: therefore,
- 9. Particles of the earthy principle, by means of the ætherial atmospheres essential to them as principles, will attract the phlogistic atmospheres, of particles of the acidifying principle, by which their respective fixed centres will be drawn into contact, so as to form a solid mass.

10. Æther and phlogiston being universally diffused, in their unexcited fluid state, are capable of penetrating between the lines of active particles, arranged around fixed particles, or fixed principles; in consequence of which, one, or both will receive a certain degree of excitement from every fixed particle, or fixed principle; which excitement, will cause them to attract similar particles to arrangement, and form lines of ætherial, or phlogistic particles, which would extend in all directions, far as creation itself, if they were not to meet with rays of the opposite kind, in a fimilar state of excitement, from other bodies. But when rays of æther, or phlogiston, excited by the fixed particles of one body, meet with lines of the contrary active particles, excited by another, they will draw those bodies into contact: the greater the number of fixed particles, the greater will be the number of active particles thus excited; and consequently, the more powerful their attraction. Thus is produced the Attraction of Gravity; by which every mass of matter is connected with every other.

- particles their excitement, by which the active particles of one kind, become attractive to those of the other; consequently, the attraction between fixed and active particles when in contact, is most powerful: but, as that attraction is weakened by distance, those atmospheres, at a certain extent from their fixed centres, will begin to have a greater attraction of union to active particles of the other kind, than of arrangement to similar particles; in consequence of which, they will attract an external atmosphere of the opposite kind, rather than extend themselves, by taking more particles of their own kind into arrangement Therefore.
- particle of fixed matter, so as to form a particle of the earthy principle, when of a certain extent around that fixed particle, will attract an atmofphere of phlogiston, by which it will acquire the property which is called Alkaline; if that phlogistic atmosphere be fully, or widely extended, its excitement will be small, and its alkaline proper-

ty fcarcely evident; but, if it be of little extent, the particles will be powerfully alkaline.

13. In like manner, the phlogistic effential atmosphere of a particle of the acidifying principle, of a certain extent, will invelope itself, with an external atmosphere of ather; which will manifest its activity, by a proportionate degree of that property called Acidity.

the other kind, that of apparent

14. The effential atmosphere of every fixed particle of matter, rendering it a fixed principle, being at such a distance from its exciting centre, as to have its attraction to the opposite active sluid, greater, than its attraction of arrangement to similar particles, will attract those particles of a contrary kind, into arrangement around them; and to a certain extent, their attraction of arrangement, will be greater than their attraction of union, to the contrary active particles.

- 15. A particle of either of the fixed principles, will therefore, if possible, surround itself with an atmosphere of the opposite kind of active particles, to that extent, where the attraction of arrangement, ceases to be most powerful; in which state, the particle becomes aerisorm Consequently,
- 16. An earthy particle, with its full external atmosphere of phlogiston, or in the state of inslammable air, will not sensibly act upon a particle of the acidifying principle, with a complete atmosphere of æther, forming a particle of pure air; because, each is in that state, in which, their external particles have no decided tendency, either to arrangement with similar particles, or to unite with the opposite kind. But,
- 17. If those external atmospheres be extended by heat or fire, with that increased distance, from their respective centres, they will acquire a tendency to unite, as being removed to that distance from those respective centres, where, the attraction of union, exceeds the force of arrangement.

unite with the aciditying partie

18. A particle of the earthy principle, with a partial, or small external atmosphere of phlogiston, will, therefore, be in that state of activity which we call alkaline; having an attraction of union to the acidifying principle, whose æther is in a fimilar active, or acid state, but having a still greater attraction of arrangement to phlogiston, which if it can meet with, in proper circumstances, disengaged, it will attract, in preference to the acidifying principle: as is the case when water in the state of steam, is exposed to the action of iron, properly heated; the earthy particles of the water, will feparate from the acidifying particles with which they were combined, to attract into arrangement complete atmospheres of phlogiston, from the iron; by which the earth of the iron, will be left to unite with the acidifying particles of the water, and the earthy particles of that water with their complete phlogistic atmospheres, will expand and become inflammable air. So likewise, when the earthy particles of water, are attracted by nitrous acid, its acidifying particles will attract into ararrangement, the æther of light, and become pure

air, rather than remain united to the earthy particles. Therefore,

ble air, when by means of the fley count

19. When those external atmospheres of the earthy and acidifying principles, are very small, and very active, they will unite, and draw their internal atmospheres into contact, and union also, fo as to form neutral compounds, if each be in proper proportion: If they be each of moderate extent, when their external atmospheres are drawn into contact, and rush into closer union, part of those external atmospheres will be difengaged, and unite and escape: but, if each be widely and fully extended, they will be so inactive as to form no union with each other, capable of separating them from their prefent connexions; unless by means of fire, they be so far removed from the centres by which they are respectively attracted, as to acquire an attraction of union, greater, than that of arrangement: in which case, part, or all of both will unite and form fire, or light; and the more active remaining particles of each, if any remain, being strongly retained by their fixed principles,

will unite also, and draw those centres into combination; as is the case with pure and inflammable air, when by means of fire, they combine and produce Fire, Light, and Water.

nal atmosphere, unless it can acquire the opposite fixed principle, to attract and satisfy it, in the place of its active principle disengaged; neither will that active atmosphere, separate from its fixed principle, unless it can meet with the other active principle wherewith to combine, at the same time, that their respective fixed principles unite: unless the principles be disproportionate, in which case, the active principle disengaged from one, may be attracted to arrangement around those particles of the fixed principle of another, to which it hath an affinity, so as to give them complete atmospheres and render them Aeriform.

- ed and active principles, in such proportions, as to have a strong attraction, to both ether and phlogiston in their common state; in which case, they will resemble two fixed particles of matter, surrounded with a compound of æther and phlogiston; if the æther were excited particularly to surround one fixed particle, the other, being deprived of its share of that æther, would exert its full force, upon the phlogiston, and attract it around itself. Thus,
- ly attracts both æther and phlogiston. If one of those active fluids be excited at one end of a rod of iron, it will attract all the similar particles, near it, into arrangement; while the other fluid will become more powerfully attracted, at the other end of the rod, than usual, by the whole attraction of that end, being then exerted upon it alone; therefore, it will form an atmosphere at that end, and the rod will become magnetic.

account of the firong hathers attraction of the

23. If the atherial end of this magnet, be applied to the end of another iron rod in its natural state, it will attract and excite all the phlogiston of that natural rod to that end, and all its ather will recede to the other, and form an ætherial atmosphere; in consequence of which, this second rod will become a magnet also.

one fixed particle, the other, being deprived of

- 24. The ætherial pole therefore, is like a particle of the earthy principle, as being a fixed centre with an atmosphere of æther; inseparable, on account of the strong natural attraction of the iron: and the phlogistic pole, will resemble a particle of the acidifying principle. The opposite poles, like the contrary principles, strongly attracting each other, but resusing every connexion with similar poles.
- 25. These two different magnetic atmospheres, cannot separate from their respective poles, by uniting, because, they both are equally attracted by the iron, either singly, or combined: therefore, their attracting each other, does not prevent their being still attracted, and retained, by the iron.

26. Compound bodies, containing either æther, or phlogiston in a state of some activity, in some measure resemble the fixed principles, as having an attraction to active particles of the contrary kind; and by a proper excitement, they may be made to attract those opposite particles, into an atmospheric form around them. For instance,

27. Sulphur, contains much phlogiston; and being always naturally surrounded by both æther and phlogiston in their common state, when its surface is excited, it will attract an atmosphere of æther; and the phlogiston, naturally combined with that æther, by being thus separated, will become equally excited; but the sulphur hath no attraction for phlogiston, therefore it must unite itself to the surface of the rubber.

But in this case, the quantity of ather being great, and the degree of excitement, which the phlogiston of the sulphur is capable of giving, being small, the attraction of arrangement of that ather must be less, than the attraction of union to Qq phlogiston;

phlogiston; as being extended further from the exciting furface, than where the attraction of arrangement, ceases to be most powerful: in consequence of which, its external particles will strongly attract the external particles of the phlogiston separated from it, or excited to the furface of the rubber; and when that union is destroyed by the separation of the rubber, from the furface of the fulphur which it excites, the attraction of union, of the æther, to the opposite principle, being left in full force, it will immediately attract an external atmo-Sphere of phlogiston, from the æther and phlogiston fupplied by furrounding bodies, in their common state; which phlogiston it will take along with it: at the same time, that the phlogiston excited to the rubber, will furround itself with the æther, difengaged from that phlogiston which now forms the external atmosphere of the fulphur: fo that the fulphur will have attracted to its furface, an atmofphere of æther furrounded by another of phlogifton, and be negatively electrified; while its rubber, will possess an atmosphere of phlogiston, with an external one of æther, and be positively electrified.

28. Glass, on the contrary, by friction, will attract to its surface an atmosphere of phlogiston, which will assume an external atmosphere of æther; while the opposite active principles, separated from those, will form an electric atmosphere of æther, enveloped with an external one of phlogiston, on the rubber. So that,

29. Sulphur, in its electric flate, resembles a particle of earth in its alkaline, or aeriform state; being a fixed centre, with an internal atmosphere of æther, attracting an external one of phlogiston: and glass, when excited to become electric, is like a particle of the acidifying principle, in its acid, or aeriform state. The two fixed principles, in these states, will attract each other, unite, and disengage, at least part of their external atmospheres: but the opposite electric atmospheres, will both unite with their contraries, and totally separate in the state of fire, or light; because, they were not so strongly attracted, by their respective exciting surfaces, as to be inseparable; those furfaces, in reality, only exciting them by virtue of the active principle, most excited and powerful in each.

Qq2 29. Æther

- 30. Æther and phlogiston in very different states of excitement, have no action upon each other; for if æther be greatly excited, and phlogiston but gently so, the attraction of arrangement between the particles of æther, will not give place to the weaker attraction of union, of the slightly excited particles of phlogiston: so that in sact, a needle may be surrounded with a magnetic atmosphere, an electric atmosphere, with light, with fire, with air, and at the same time, with odorous particles, slowing off, or surrounding it in every direction, none of which, interfere with the other, but all preserve their peculiar properties, and produce their proper effects, without interrupting each other.
- rate, form folid bodies or principles, they may become exciting bases to each other; in such a case, if the phlogiston be most excited, or active, it appears probable, that they form Fire, which, be that as it may, is certainly a compound of the two active subtile principles, and is capable of pervading every substance, and is subject to the laws of suidity; having however, a peculiar attraction, or

power of combination with the active principles of all bodies.

32. By this general attraction to active particles, of both kinds, fire not only flows readily into the spaces left between the lines they form by arrangement, but also infinuates itself between each particle; in consequence of which, the atmospheres they form, become extended, and their attraction to their respective centres weakened; so that atmofpheres of the contrary kinds, which before, were inactive, having as great an attraction to their respective centres, as to each other, now being further removed from those centres, their attraction of union, or tendency to unite with each other, becomes greater, than their attraction of arrangement; in consequence of which, they will now attract and decompose each other, first drawing their respective centres, or fixed principles into contact, and then leaving them, combined together, to unite themselves, and passoff, in the state of Fire, or light. In every case however, its combinations seem to be those of necessity, owing to the quantity of it present, as it readily leaves bodies, howsoever accumulated.

accumulated, to flow into other bodies, containing a less quantity of it: except those, containing much ether, with which it seems to have a peculiar affinity; and which seems to prove the conjecture, that the phlogiston, entering into its composition, is more excited, or active, than its æther.

33. When æther and phlogiston are separated from their fixed principles, and combine, in a certain manner, they form Light; which, passes unaltered, and uninterrupted through bodies containing much æther, as feeming to have no attraction to them. But those substances which contain much phlogiston, attract and detain it in its passage through them; by which detention, it lofes its peculiar arrangement and properties, and is changed into beat, or fire; which gives sufficient room to conjecture, that the ather, partly compofing Light, is more excited, or active, or exposed to action, than its other part, its phlogiston is: and, as fire and light are composed of the same principles, and are convertible the one into the other, it feems probable, that their peculiar properties as fire, or light, depend upon the phlogiston being most

most active, or most exposed to action when forming fire, and when the ather is most so, they become Light. Therefore we may suppose, that

- 34. Different particles of Light, have different proportions of ather; and that the different states, or degrees of excitement of that ather, produce rays of light, acting upon the optic nerves with such different degrees of force, as to produce the sensations of different colours; therefore,
- 35. Bodies, composed with phlogiston, will naturally attract to their surfaces, the every where surrounding æther, and that æther will be in different states of excitement, according to the state of the combined phlogiston of the body. When a ray of light salls upon a body of this kind, those particles of that light, whose æther is in a similar state of excitement, with the æther surrounding the body, will be completely repelled, or reflected, and the body will appear to be of the particular colour, which that respected ray, naturally excites in the eye: while the other rays, will be partly abforbed, and by being mixed rogether, will produce beat.

beat, or fire; and, being partly reflected, but with less force, or velocity, than the other particular kind, would produce a dull white, did not that other ray, more perfectly and potently reflected, overpower it. Therefore 'tis probable, that,

36. No bodies reflect any certain ray, or appear of any distinct colour, but those surrounded with æther, in a state of excitement, similar, and equal to the excitement of the æther, of some certain rays, or particles of light; which particles, by that means are refletted with that degree of force, or velocity necessary to produce the sensation, or distinct idea of a certain colour; in all other states, the rays of light are fo reflected, as to produce the fensation of white, of different degrees of intensity, proportionate to the force with which they are reflected; or if a phlogistic body, hath no ætherial atmofphere, or none capable of reflecting any of them, they will be absorbed and changed into fire, and the substance will appear to be black, and become beated, in proportion to the quantity of light abforbed.



