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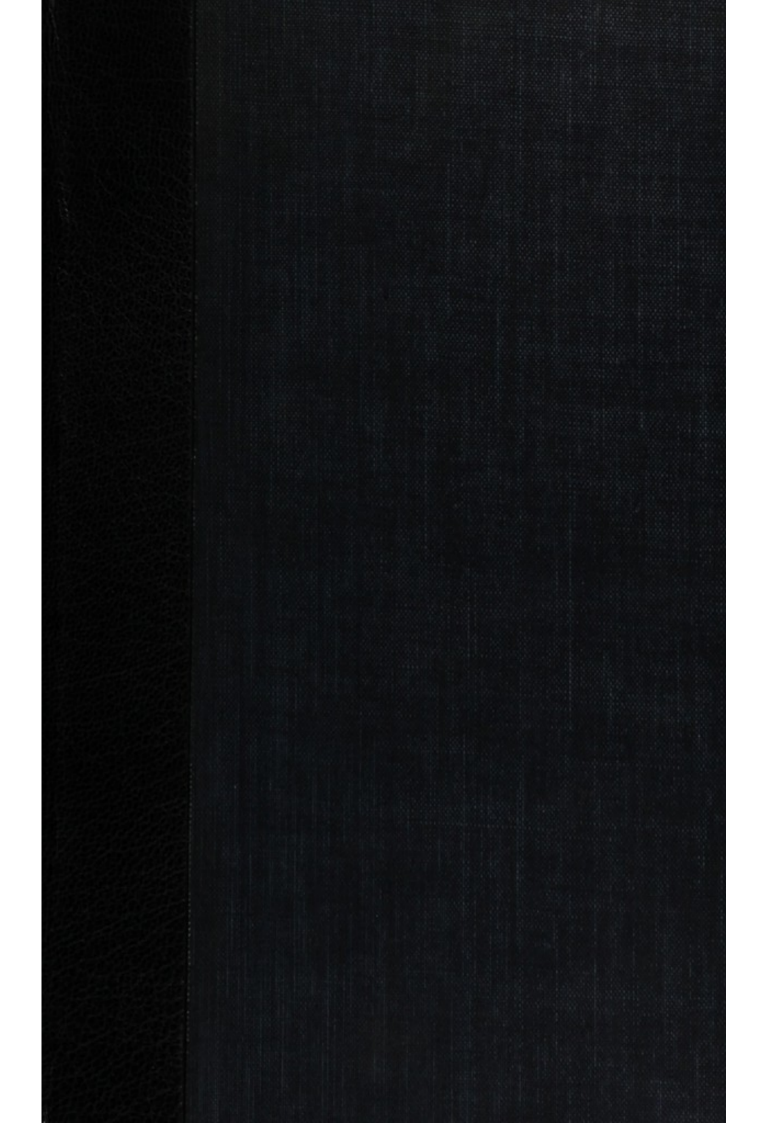
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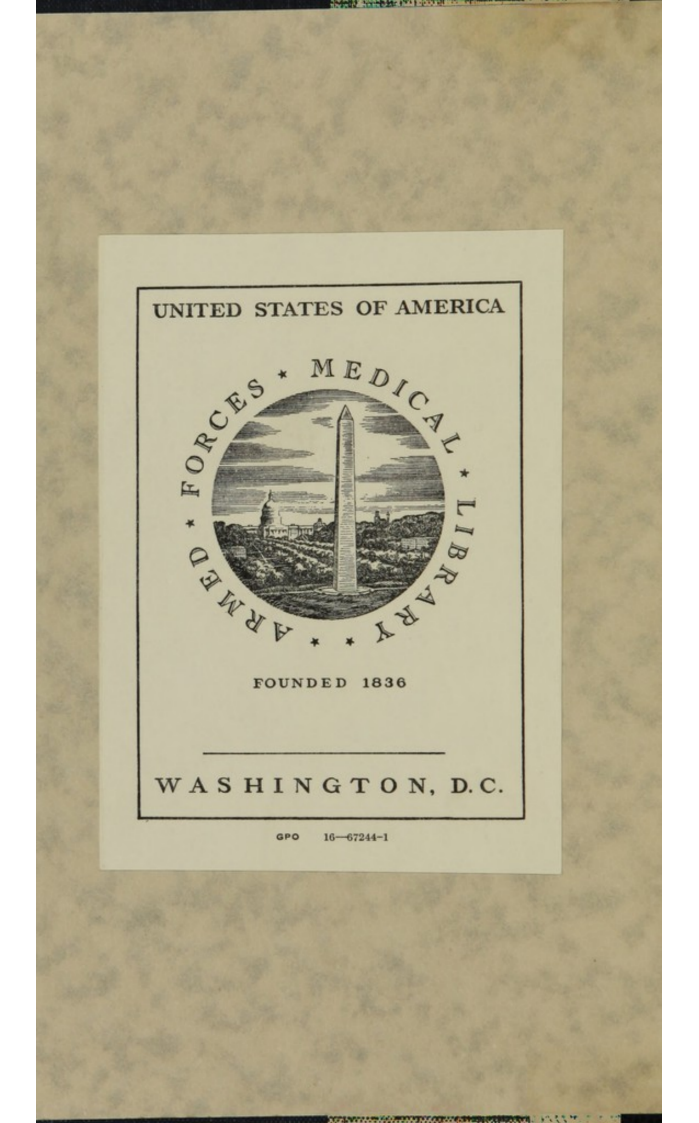
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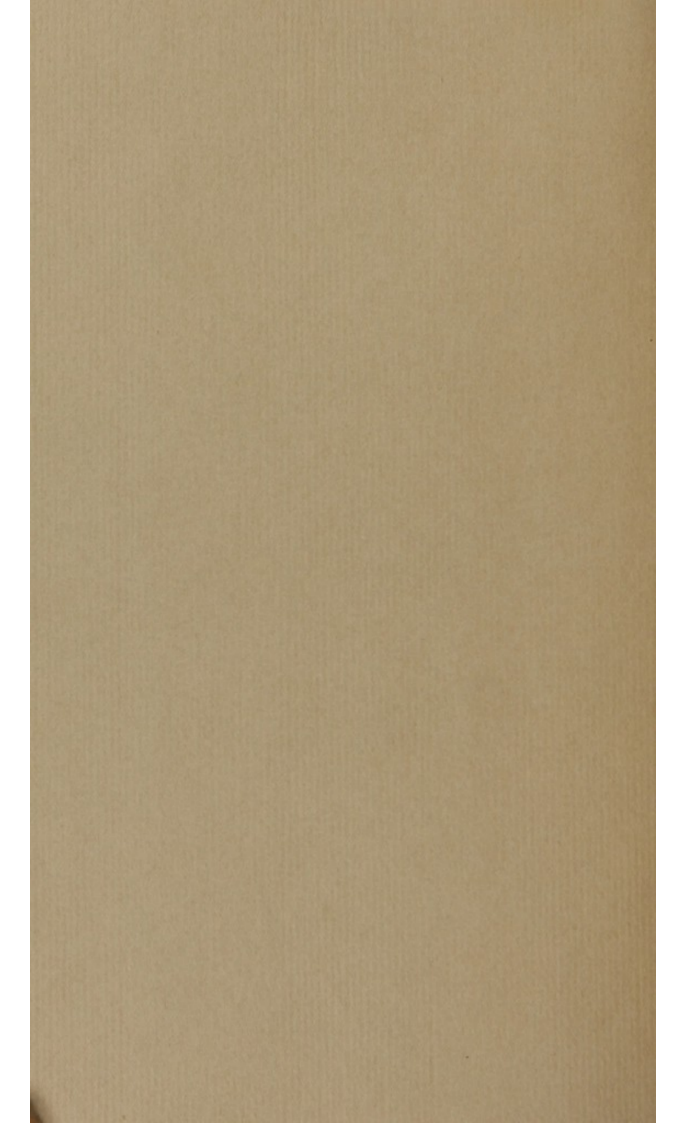


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# INAUGURAL DISSERTATION

Presented to

an A. A. Mean

ON THE

# PRODUCTION OF ANIMAL HEAT ;

READ AND DEFENDED AT A

### PUBLIC EXAMINATION,

HELD BY THE MEDICAL PROFESSORS, BEFORE THE

REV. JOSEPH WILLARD, S.T.D. L.L.D. PRESIDENT;

AND THE

GOVERNORS OF HARVARD COLLEGE,

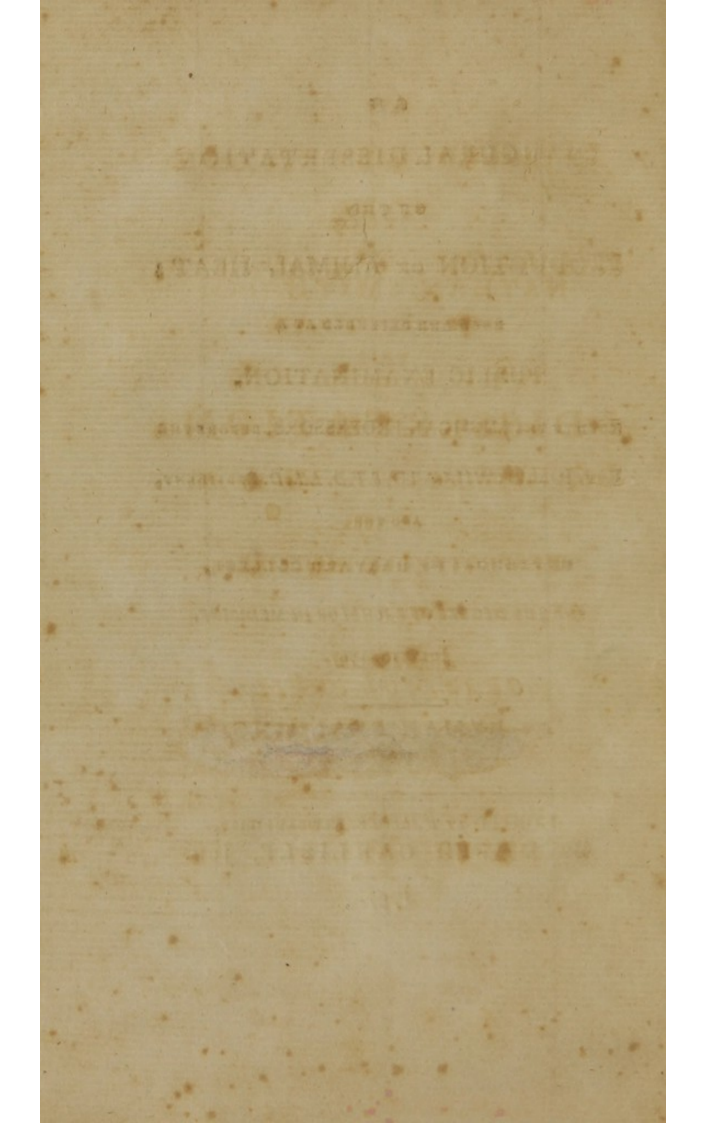
FOR THE DEGREE OF BACHELOR IN MEDICINE,

JULY 10, 1797.

BY LYMAN SPALDING.

PRINTED AT WALPOLE, NEWHAMPSHIRE, BY DAVID CARLISLE, JUN.

1797.



# NATHAN SMITH, M.B.

TO

THIS

# DISSERTATION

IS

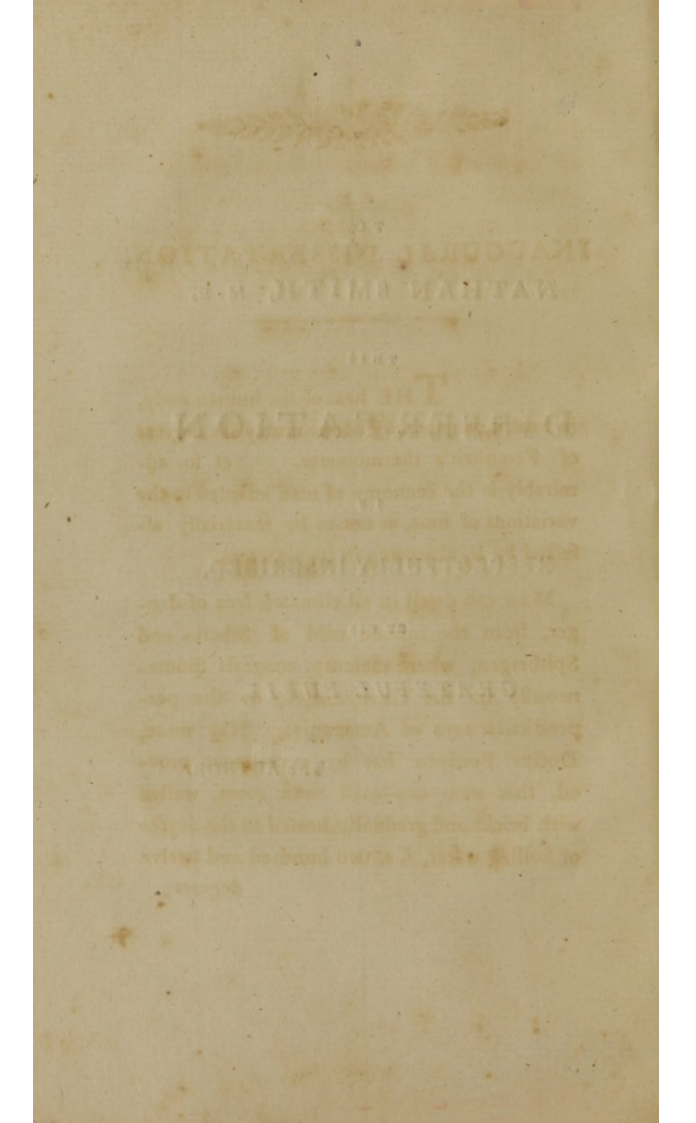
RESPECTFULLY INSCRIBED,

BY HIS

GRATEFUL PUPIL,

THE AUTHOR.

399815





# INAUGURAL DISSERTATION;

THE heat of the human body, in health, is generally about ninety fix degrees of Farenheit's thermometer. Yet fo admirably is the economy of man adapted to the variations of heat, as not to be materially affected by it, excepting in its extremes.

MAN can dwell in all climates, free of danger, from the intenfe cold of Siberia and Spitbergen, where mercury congeals fpontaneoufly in the thermometer, to the perpendicular rays of Amazonia. Nay more, Doctor Fordyce has by experiment proved, that man can exift in a room, walled with bricks and gradually heated to the degree of boiling water, *i. e.* two hundred and twelve degrees; degrees ; and all these variations of place and temperature ; a difference of three hundred and thirty two degrees, or more, without deftroying life, producing difease, or altering the temperature of the common mass of fluids, but a few degrees, from the standard ninety fix.

It is furprifing wherein confifts the caufe of this equilibrium of animal heat, whether the fubject be exposed to the freezing blasts of the pole or fcorching beams of the equinoctial fun.

ANIMALS therefore have a power of generating heat, when placed under the poles; and a ftill more furprifing power of refifting the introduction of heat or generating cold, when in a heated room.

IN the first instance the fluids are guarded from congelation, and in the second prevented from passing into elastic gases; both of which principles are wanting in the vegetable kingdom.

WHAT

WHAT havoc heat and froft make in the hufbandman's plantations! where a few hours midday fun or midnight froft, lays wafte many months of labour; mars the beauty of the fields, and difappoints the expecting hufbandman.

Or all the phenomena of the animal economy, none is more firiking, none more worthy the attention of philofophers, than thofe, which accompany the function of refpiration. Little as we are acquainted with the object of this fingular operation, we are fatisfied that it is effential to life, and that it cannot be fufpended for any length of time, without expofing the animal to immediate death or imminent danger. It is univerfally known that air is the agent or rather the fubject of refpiration. But at the fame time there are fome kinds of air, which will not fupport life, in the higher order of animals.

THERE have been almost as many theories, as writers, on animal heat. It is perhaps needles lefs and unfeafonable for me to enter into an invefligation of them. Some have fupposed it to be generated by the tendency of the fluids and folids to putrefaction; others attributed it to the attrition of the blood in circulation.

WE will observe the different processes, by which heat is known to be generated. These may be confined to two; which are, first, Combination and Decomposition; second, Friction.

WE will take a curfory view of these, and fee which best agrees with the phenomena of animal heat.

FIRST, of

## COMBINATION AND DECOMPOSI-TION.

THE theory of combustion is now explained on the absorption of the vital principle from the air; and setting at liberty the azotic and carbonic principles, which arise in setting the setting t

THAT

THAT the air is decompoled and robbed of fome of its conflituent parts, which it poffeffed previous to its expolure to the burning body, and is combined with fome other matter, which did not before appear in it, is evident from comparing atmospheric air, previous to combuftion, with the fame afterwards ; the *former*, of its common purity, M. d' Lavoifier found, by experiments, to confift of ,27 of oxygen, ,73 of azote, and ,01 of carbonic acid ;\* the *latter* confifts of little or no oxygen at all, a fmall fhare of azote, but perhaps one half is carbonic acid.

THE union of concentrated acids with water, quick lime, pure alkalis, or metals, is productive of a ftrong heat; but the combination of the nitric acid with certain oily fubftances is fo powerful this way as to cause inflammation.

### B

LET

\* These names were first introduced by the French, in their new Nomenclature, instead of the old terms, vital, impure, and fixed air. LET us compare these phenomena with those of animal heat, and notice the agreement between them. It will be first asked where are, and of what confist, the combination and decomposition? Will it be thought fufficient if I say, in the lungs, during respiration, a part of the air is combined with the blood, and that in its turn sends off carbone\* with the air expired.

THIS procefs appears fimilar to combuftion, the fmoke of which is exactly fimilar to our breath expired; the prefence of oxygen is neceffary to the fupport of the one as well as the other, during both of which the calorict of the oxygen is feparated from the air; their refidues are totally unfit to fupport refpiration or combuftion, until they are again oxygenated. This, not being thoroughly underftood, has been treated as hypothetical.

#### TMEREFORE

\* This is the coaly principle, the bale of carbonic acid.

+ Matter of heat.

‡ Cullen's Phyfiology.

THEREFORE, having found it impossible to account for it on these principles, resort was had to

# FRICTION,

WHICH we find was the favourite theory of most of the antients, as it has been that of the moderns. This theory was powerfully fupported by the celebrated Cullen, who faith that the cause of animal heat is "the motion of the blood."

SINCE FRICTION has been generally attributed as the generating caufe of animal heat, we need not be furprifed at the many hypothefes advanced refpecting the manner in which, and the parts on which, it operated to produce it.

I AM disposed to favour and support a theory, which attributes the production of animal heat to the combination and decomposition of air and blood, in their passage through the lungs, during the act of respiration; by which the the caloric in the air is difengaged from its conftituents, and appears combined with the blood; which may be deduced from this: the expired air having loft its caloric, which it poffeffed before infpiration; and the blood having acquired an additional quantity of it, to what it had previous to its entering the lungs.

In fupport of this, I fhall first notice fome general facts respecting the air's containing caloric. Then, that this caloric is difengaged from the air in its passage through the lungs. Thirdly, that a decomposition of the blood takes place at the fame time. Fourthly, that there is a combination of fome fubstance with the air expired. And, lastly, that a certain matter is combined with the arterial blood in the lungs.

THOSE truely ingenious philosophers, Doctors Black and Crawford, have proved, by a number of nice experiments, (which it would be difficult to give a just idea of without engravings) that the caloric is contained in the oxygen; oxygen; and that *expired* air contains only one third part of the heat, which was contained in it previous to infpiration; it follows that the former must necessfarily have given off its excefs of absolute heat in the lungs.

THE comparative heat of florid arterial blood is, to that of venous, as eleven and an half to ten; the heat of that blood, which is returned from the lungs, is greater than it was previous to its entering them, from which it muft have received its fupply.

WE may conclude from hence, that, in the lungs, during the process of respiration, a quantity of absolute heat is separated from the air, and combined with the blood.

DR. CRAWFORD has inferred, from experiments, that, in the conversion of arterial blood into venous in the capillaries, the heat is difengaged from the arterial blood, and combines with the furrounding fubstances. So that venous blood must have, by far, less specific heat, than what appeared just before in the arterial; and, if that, that, on its arrival in the lungs, fhould be converted into arterial blood, without receiving any fupply of abfolute heat from the air, its fenfible heat would be fo diminished, as to fall from ninety fix degrees, to below the freezing point.

IN a warm medium, the fame animal decompofes lefs air, in a given time, than in a cold one, also less heat is disengaged, the difference of colour in the arterial and venous blood is lefs; and thefe in proportion to the temperature of the circumambient air. A cubic inch of air, of the temperature of two hundred and twelve degrees, contains, by far, lefs oxygen, than when of a temperature one hundred and twenty degrees below o; and in the docomposition of equal quantities of air, of so different temperatures, an amazing excels of heat will be in favour of the cold air. Hence inflammatory difeafes are most prevalent in the cold feafons; it is this, which, in animals, wards off the destructive effects of cold in the polar regions.

ON

On the other hand, the quantity of caloric being very trifling, that is difengaged from the warm air, inftead of increafing the heat of the arterial blood, it does not equal the cold produced by the conversion of venous into arterial blood; and, inftead of increafing the heat, it generates cold. On this, and evaporation, it is that man is capable of enduring an atmosphere heated two hundred and twelve degrees, without sufpending the functions of life.

THE air is decomposed in its paffage through the lungs, and the caloric disengaged from it.

ATMOSPHERIC air, or that which we refpire, is a heterogeneous fluid, compoled of oxygen, azote, and carbonic acid. The former maintains life by refpiration, and fire by combuftion; both the latter are totally unfit for either of thole purpoles.

OXYGEN is also a compound, confisting of a principle of folidity and caloric, fire, or the matter of heat. Caloric is most abundant in oxygen; other airs, such as air expired, smoke,

&c.

&c. contain but little if any at all; in any air that is nearly proportional to this power of *its* fupporting life.

A<sub>N</sub> animal, placed in a veffel containing air, as foon as it is nearly all changed by refpiration, fickens, is convulfed, and dies, if not removed. This happens inftantaneoufly in carbonic acid, almost as foon in azote, later in atmospheric air, and latest in oxygen, which fupports life about four times as long as atmospheric air, and is perhaps the much celebrated PABULUM VITE of the antients.

In the third place, we have to fhow that there is a decomposition of the blood, in the lungs, during respiration.

THE venous blood, when brought to the lungs, is of a dark modena red, which is produced by the prefence of a large quantity of hydrogene or azote, and abfence of oxygen. To prove this the following experiments were inflituted, two ligatures were made on the jugular vein of a living cat, one half of the blood contained contained between the ligatures was drawn off, the vein filled with hydrogene ; an hour after the blood, being drawn from the vein, was fluid, but had acquired a colour almost as dark as ink. At, and for, the fame time, an equal quantity of blood was intercepted between two ligatures, on the crural vein of the fame, animal. This blood, being drawn from the vein, was found in fome measure coagulated, but missible with water; communicating, by far, less colour to it than the former. Hence it may be inferred; that, when hydrogene or azote are in contact with the blood, they increase its colour and diminish its tendency to coagulation.

WE will fhortly flate how hydrogene and azote may be introduced into the circulating mafs.

BLOOD attracts hydrogene and azote, which are feparated from animal fubftances, by heat and a tendency to putrefaction.

THE colour of the arterial blood is a light fcarlet; it undergoes the fame change in com-C pleting pleting a circulation, as by expolure to hydrogene or azote. Therefore, we may conclude, that it is united with thele, in fome part of its routine, and perhaps in the capillaries, where they are feparated by heat and the putrefactive process. These, united with the blood, account for the dark grumous colour of it in the vena portarum, where it has absorbed an unufual quantity from the femiputrescent contents of the alimentary canal. The air, contained in the large intestines, is mostly hydrogene.

THE greater the heat of the animal, and tendency to putrefaction, the more *impure air* will be difengaged, and the venous blood darkened proportionally.

WE have now to confider the combination of fome fubftances with the air expired, which did not appear in it, when infpired; these are fixed air and carbone.

An expiration confists of fixed air, hydrogene, azote, and carbone.

THE

THE prefence of fixed air is proved by its precipitating lime water, when agitated with it.

THE quantity of carbonic acid is greatly increafed by refpiration (where the oxygen combining with the carbone, in the proportion of feventy two to twenty eight, forms pure carbonic acid) inftead of being one part in an hundred, as in atmospheric air, makes, perhaps, one tenth of the whole expiration.

FOURCROY observes, that carbonic acid is produced by respiration, combustion of coals, and is exhaled from plants in the shade; is inflantaneously fatal to animals, and extinguisses flaming tapers.

AZOTE arifes mostly from putrefying animal matters; is very noxious to animals and flames.

THE prefence of these two gales is the cause of the great fatality observable in tight bed chambers, where a pan of coals has been added to ward off the cold, during a winter's night; in prison and cartel ships, hospitals, jails, jails, &c. where numbers are crowded together, without proper ventilation.

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THIS is evident, from the fymptoms of thole, who languish, being the fame as are obfervable, when introduced into carbonic acid, or azote, as mentioned above, they first appear stupified, foon agitated; respiration becomes laborious and hurried; from this, the symptoms of distress fast increase, till subfultus tendinum and convulsions close the scene with death.

THE fame caufe we give for the production of endemic difeafes in compact towns, during the hot feafons of the year, when the putrefactive procefs feizes all inanimate animal fubflances and many vegetables, difengaging therefrom the noxious azote, which remains flagnant for want of a current of air to difperfe it.

### LASTLY,

WE have to fpeak of caloric, which is combined with the arterial blood in the lungs. THIS THIS is feparated from the air in respiration, and changes the colour of the venous, to a light fearlet, and greatly increases the absolute heat of the *arterial* blood.

To prove this, the experiment above related may be introduced, with this difference; introduce oxygen into the vein in lieu of hydrogene. The blood when drawn will be of a most beautiful scarlet. Also, expose a glass of venous blood to the action of oxygen, the same effect will be produced; or sprinkle it with a neutral falt, as muriate of soda, nitrate of potass, &c. which, on decomposition, are known to fend forth a large portion of oxygen, and we shall see the surface changing rapidly to a light fcarlet.

WHEN two or more bodies are united by the attraction of composition or glandular attraction, their temperature fuffers a change. The oxygen is combined with the blood in the lungs by this attraction of composition, and there eliminates a part of its heat; but when it arrives at the capillaries, which are actually glands, glands, a new attraction of composition, with a glandular attraction, eliminate the remainder, which was the greatest part of the caloric.

THE heat of the arterial blood is, to the venous, as eleven and an half to ten ; this is fufficiently eftablished by direct experiments.

FROM the preceding obfervations, may be drawn the following inferences : animal heat, and heat fent forth by combustion, depend on the fame cause. Animals, who respire little or no air, are always cold ; such are fishes, toads, lizards, infects, ferpents, &c. whose arterial blood is deflitute of that florid redness.

### RESPIRATION,

THEREFORE, appears to be but combuftion in a lefs degree, in which atmospheric air is decomposed in its paffage through the lungs, is robbed of its vital principle, caloric of the oxygen, which is combined with the blood, and with it diffused through every and the minutest part of the fystem, spreading its genial warmth [ 23 ]

let hue for a dark modena red; furcharged with these new properties, it returns to the lungs, where they are disposed of and a new routine commences.

IN this manner then, is animal heat generated; and all parts of the body receive conflant supplies from this great fountain of heat, the lungs.\*

MAN does not receive his natural warmth from the temperature of the furrounding atmolphere.

\* The author, fince reading his Differtation, has found fome obfervations in Dr. Darwin's Zoonomia, which correspond fo nearly with his own opinion and obfervations, that he was almost perfuaded to introduce them to elucidate this work; but to abridge is a *delicate* tak. However, he hopes those, who are not fully perfuaded of the truth of this theory, will confult that justly celebrated work; particularly Section XXIII. 4. Section XXXVIII. and Class II. 1. 1. 2. molphere. Why fhould we expect his body to be of the temperature of Spitbergen or Amazonia, as he may chance to inhabit one or the other place? We find the principles of animal heat innate with him, and never diminishing nor increasing beyond bounds; although the furrounding atmosphere should vary three hundred and thirty two degrees, or more. Such is the wonderful economy of nature.

IT may be afked, if combustion and refpiration be fimilar proceffes, why does not light and flame appear from the one as well as the other? The answer is plain, the process of RES-PIRATION is like combustion, but accomplished in a much more gradual manner; the rapidity of the former ill fuits the flow progress of the latter. However, the phenomena of the two bear the same affinity to each other, as the phenomena of the fudden and general, the moderate and partial combination of nitric acid with oil. The former bursts into flame, shewing light, heat and all the phenomena of combustion; but the latter is more moderate, like refpiration, refpiration, not being accompanied with any figns of light or flame, but all the other phenomena of the former, as heat, &c. Neverthelefs the two proceffes are identically the fame, only differing in degree.

PERHAPS these observations have been couched in too chemical terms, to be strictly adapted to the animal economy, which is not to be compared to a chemist's laboratory; but the process is so fimilar to a chemical DOUBLE ELECTIVE ATTRACTION, that, without this order, the definition could not have been perfect.

THE fœtus, egg, and feed, receive their vivifying heat from the parent animal or earth; but as foon as the animal is ufhered into perfect existence, we find it capable of generating this principle, independent of its parent, but the vegetable, ever so perfectly formed, is dependent on its parent earth for existence.

D

HERACLITUS

HERACLITUS maintained that FIRE was the vivifying principle of all bodies, both animal and vegetable. The ingenious Dr. Brown has added that their existence, growth and maturation depend on something, which acts from without, and this a "stimulus."

LIVING animals and vegetables have, befides the common properties of matter, a peculiar fomething, which diffinguishes them from dead ones; in these we see all the folids and fluids too: what then is lacking? A gentle of cillation, or motion of the fluids, a circumgiration of the liquors, which is produced and continued through life by a certain something, absorbed from the air.

OUR ingenious profeffor, in a "Difcourfe on the Principles of Vitality," obferves, "it is a portion of that fubtle electric fluid, which fills the immense space of the whole universe, pervades all bodies, and actuates every particle of matter. By it the phenomena of magnetism, fire, and light are produced; and on it the the various and aftonishing phenomena of vegetation and ANIMATION depend."

THE arterial blood, having received the caloric, from the lungs, is directly diffributed to every part of the body, and in every part is changed into venous blood, in the operation of which, it difengages the matter of heat, and abforbs a proportional quantity of hydrogene and azote, which are plentifully fupplied from fermenting and putrefying matters ; the greater the quantity of hydrogene and azote, yielded in any one place, the greater will be the quantity of heat exchanged for it in that place : inftance fermentation in the flomach, called heart burn, what an increase of heat in that region.

ALSO,

### PUTRID FEVERS,

IN which, to the accelerated velocity of the blood add, that the folids and fluids are tending to putrefaction; hence an unufual quantity of hydrogene and azote will be yielded, and

an

an unufual quantity of heat will be exchanged for them at the conversion of arterial into venous blood. To these causes it is probably owing that the heat of the human body is greatest in these fevers.

LOCAL inflammation is accompanied with rednefs, tumour, and unufual heat, with increafed circulation, and at length with a ftagnation of ferous fluid, which is effused into the adjoining cellular fubftance, the putrefactive process, commencing, the heat in the part is then greateft.

In the flate of health, the motion of the blood through the different parts of the fystem, and the hydrogene and azote with which the blood is supplied in these parts, is adjusted so exactly to each other that the exchange is equal through every part of the system.

But if by any excels the balance be deflroyed, as by increased circulation, or by a tendency to putrefaction, it is evident that a greater quantity of heat will be extricated in that

# [ 28 ]

that part, in a given time; this heat will flimulate the veffels into more frequent and forcible contractions, by which the velocity of the blood, and confequent extrication of heat will be flill farther increafed. On this principle we may probably account for the partial heats, which are produced by topical inflammations, and thole, which arife in hectic and nervous complaints. So the fire increafes in that place where the air is gently agitated by the bellows.

DR. CRAWFORD observes that the doctrine which refults from his experiments on animal heat, will probably lead to an explanation of the uses of the spleen and lymphatic glands.

MAY not the fpleen, fays he, be intended partly to apply a proper degree of heat to the left fide of the ftomach, and partly to fupply the liver with azotic blood? As a quantity of fire is extricated, during the conversion of arterial into venous blood, in the capillaries, if blood, which is changed in the spleen, had paffed to the liver, as arterial blood, and had been changed changed into venous in that organ, it feems evident there would have been a redundancy of heat in the right hypochondriac region, and a deficiency of it in the left.





