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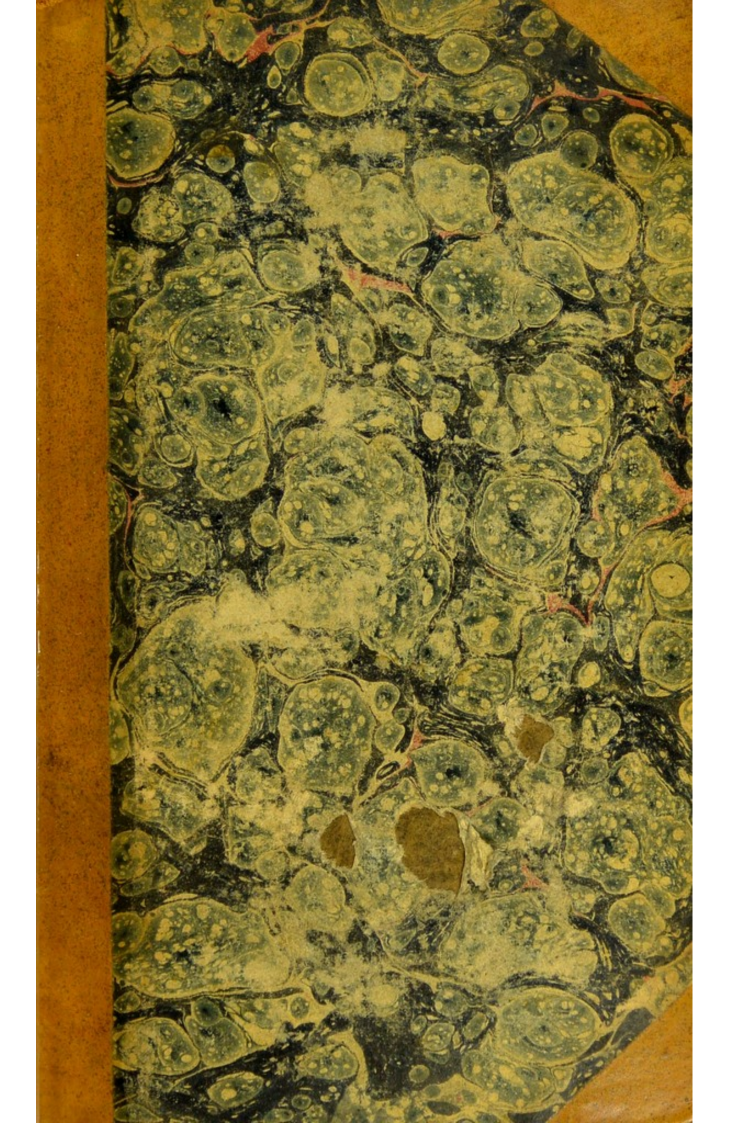
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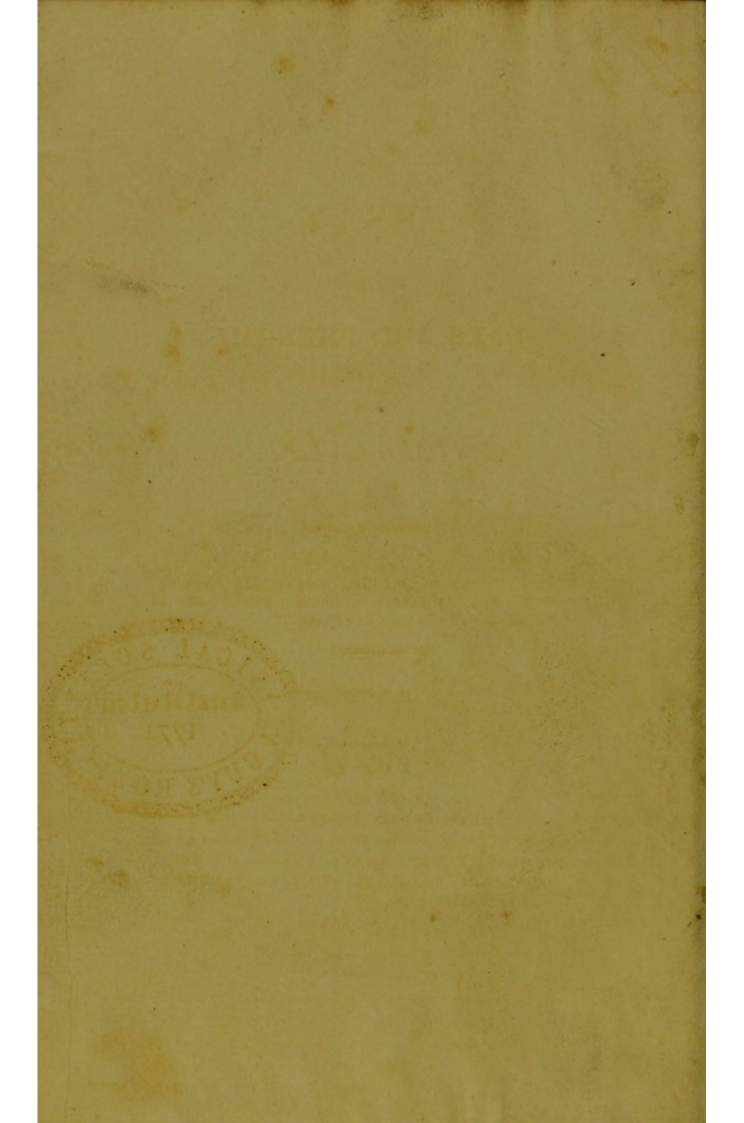


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ON THE

CAUSES AND PHENOMENA

OF

ANIMAL LIFE.

BY JOHN HERDMAN, M.D.

MEMBER OF THE ROYAL COLLEGE OF PHYSICIANS, LONDON; OF THE MEDICAL SOCIETY EDINBURGH; AND ONE OF THE PHYSICIANS TO THE CITY DISPENSARY.

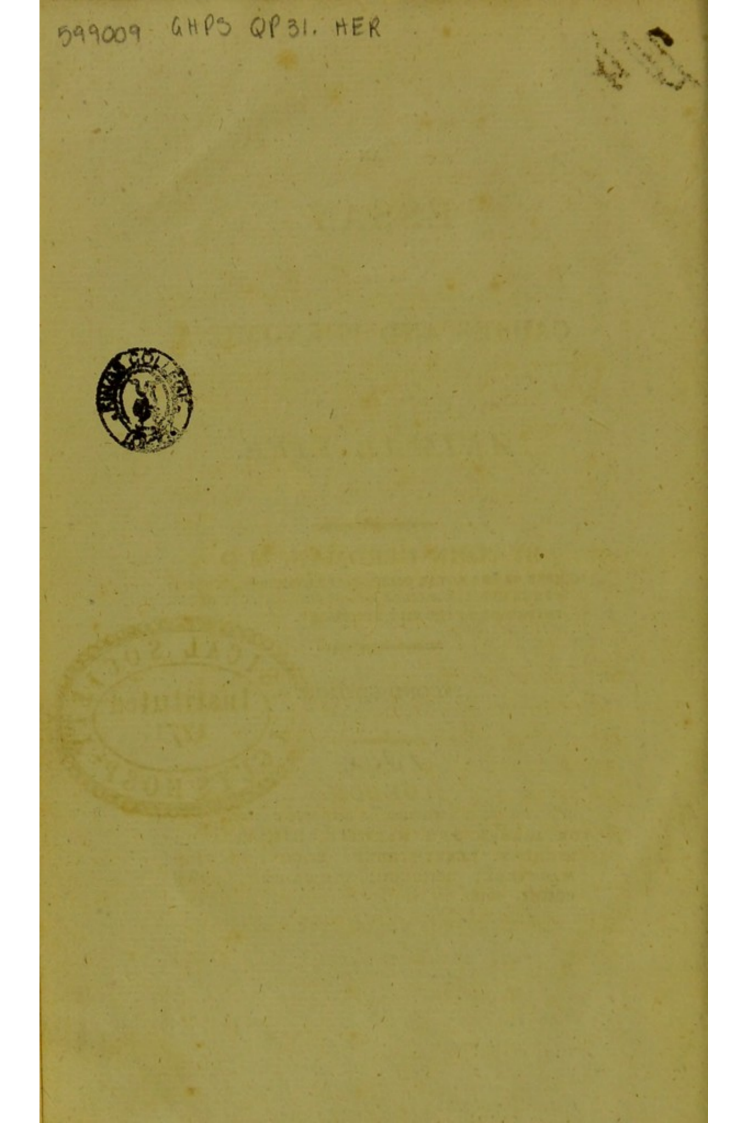
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PREFACE

TTHEN confidered in that extent of which the fubject is fufceptible, Medicine appears to be of the utmost confequence to mankind. But notwithftanding its importance, it does not feem to have been generally studied upon just principles : For the fact must be acknowledged, that the Healing Art has made a flower progrefs towards improvement than almost any other branch of Science, Whatever changes and new modifications the doctrines of Medicine may have undergone, medical practice has continued. almost invariably the fame, among every fect of Phyficians, fince the days of Hippocrates, till nearly the prefent time.

Since a just method of philosophising has been employed, we observe a remarkb able able change to have taken place in every department of Science. Reafoning from preconceived opinions, and vague hypothefes, has given place to conclusions founded upon the induction of facts which are either felf-obvious, or eftablished by the fure teft of experiment. Guided by this unerring plan, truth has been made to triumph over error,—affumed theories, unfupported by facts, are in a great meafure banished,—and the fciences, and arts connected with them, are respectively arrived at a degree of perfection proportioned to the extent in which fuch a mode of cultivation has been purfued.

It is however very generally admitted, and it is much to be regretted, that the fame obfervations cannot with juffice be applied to Medicine. Why has not the fame rapid improvement been made in this fcience, as in other branches of philofophy? Are the principles of inductive philofophy inapplicable to Medicine? orhave the generality of those who have purfued

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fued this fludy not availed themfelves of thefe principles ? To fuppofe that the fame methods by which truth is difcriminated from error in other branches of human knowledge, will not apply to the Healing Art, is an evident abfurdity. The operations of Nature in the animal body, whether in the state of health or difease, are conducted according to fixed laws. It is certainly poffible, from obfervation and experiment, to afcertain thefe laws; and from hence to deduce just rules for the prefervation of health and cure of difeafe. It must however be confessed, that true philofophy has not at all times been employed in the profecution of medical ftudies.

A few years only have elapfed, fince an attempt was made by the late Dr John Brown, to apply the principles of modern fcience, for the cultivation of the Healing Art. It is not intended here to inquire, how far he fucceeded in the execution of this important tafk. But there are b 2 many

many reasons to conclude, that this author has been led into confiderable miftakes, arifing from his unlimited fimplification of caufe and effect. The fact however is indifputable, that this new fystem has produced a more remarkable revolution, both in the theoretical and practical departments of this branch of fcience, than is to be found throughout the whole hiftory of Medicine. Under all the former doctrines of this Art, and under almost every modification of difease, we find an univerfal famenefs in the method of cure. Bleeding, purging, vomiting, and every other mode of evacuation, were indifcriminately applied, in almost every difease: and even in those cases in which stimulants were employed, or an invigorating plan of cure purfued, thefe were frequently alternated with evacuants, as if certain difeafes could not be eradicated, except by the opposite means of inducing debility and vigour at the fame time in the body. Argument is certainly unneceffary to prove the imvrsirqorq portanti taile Bur there

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propriety of employing totally diffimilar powers to combat the fame difeafe.

The practice founded on the new theory in one refpect refembles the old, as the fame method of cure is employed in the far greater number of difeafes. The old theorifts univerfally applied evacuants, and endeavoured to debilitate the fystem by every means. The application of ftimulants is nearly as universal, on the principles of the new theory. According to the affertion of its author, this plan of cure ought to be employed in the proportion of ninety-feven difeases in the hundred. If this opinion is founded in the nature of things, what havock must have been produced by the opposite method. during the courfe of two thousand years?

It is however to be feared, that, upon a moderate calculation, both the beneficial and pernicious tendency of either mode of practice is nearly in an equal ratio, in proportion to the time of their refpective

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respective reigns. Mankind hitherto have had a wonderful tendency towards rufhing into extremes. Ir. no cafe, perhaps, is this fact more fully exemplified, than in the inftance now before us: For if (as has been afferted) the practice under the old theories has had a tendency more frequently to produce death than to cure difeafe, it is still perhaps problematical, whether that of more modern date does not, in many inftances, produce the fame effect, by employing an opposite caufe. For there is reafon to believe, that this practice has been carried to the extreme, by those who are acquainted with the principles upon which it is founded, and alfo by those who are guided merely by the univerfal principle of imitation. The method, however, which the author of it adopted, for analizing the Healing Art, has been found of the utmost importance for profecuting difcoveries in every other branch of Science; and there are good grounds to hope, that by still purfuing the fame plan with caution, Medicine will progreffively

progressively become a most valuable acquisition to society.

To effect this important purpose, ought to be the chief business of every one who has devoted himself to the study of this science. That much still remains to be done, must be granted.

In the following Essay, an attempt has been made to state the Causes and Phenomena of Animal Life, and the various changes to which the body is liable, by the increased or diminished action of those powers which produce life, or of others to the operation of which the animal body may be subjected. An accurate knowledge of the causes by which animal life is produced and continued, and the various changes to which the body is liable, seems to be the basis upon which only a just medical theory and practice can be founded. With what success the subject has been treated, must be left to the determination of the reader. That it is in many respects deficient, arising from the

brevity with which so extensive a subject has been treated, and from the imperfect state of our knowledge with regard to the laws of animated nature, the Author is ready to admit; and it may contain errors of which he is not conscious. If these are candidly pointed out, he will cheerfully submit to correction.

ON

Charlotte Street, Bloomsbury.] October 1, 1806.

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THE works of Nature, which may be properly comprehended under the two divisions of organic and inorganic matter, exhibit an almost infinite variety of productions, apparently disfimilar, yet fo intimately connected, that each individual feems necessary to the whole. Under each of these forms we observe matter fubjected to perpetual viciflitude. A feries of decompositions, and of the formation of new bodies, regularly fucceed each other. It is the business of philosophy to collect the various facts which nature offers

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to our obfervation, and from a proper arrangement of these facts, on the principles of induction, to afcertain the general laws by which her operations are directed : or in other words, to discover those mutual relations which substitute between the various substances which form the natural world.

The changes which take place on inorganic matter, the decompositions which are effected, the new fubftances which are produced, with the forms and qualities which they affume, are known to depend upon what are termed the laws of chemical attraction or affinity. Thefe are, in fact, immutable relations fubfifting between the various species of matter. Two or more given bodies will, at all times, if placed in fimilar circumftances, exhibit the fame phenomena. Anomalous cafes of chemical attraction were indeed formerly fuppofed to exift; but in proportion to the increase of our knowledge upon this fubject, by accurate investigation, these fuppofed anomalies have difappeared, and we have obtained the most convincing proofs

proofs that on inorganic matter nature operates by invariable laws.

The fame uniformity of operation, we muft neceffarily conclude, takes place in the formation of organized fubftances, and in the production of the various phenomena which they exhibit. They are not governed by precifely the fame, but by equally fixed and invariable laws. The formation of an organized body, whether animal or vegetable, and the production and continuance of that fpecies of life which it poffeffes, with all its phenomena, depend on immutable relations fubfifting between various fpecies of matter.

The defign in this effay is to inftitute an enquiry concerning the caufes and phenomena of animal life, particularly in the human fpecies. The importance of the fubject will be generally admitted; for the prefervation of health, and the cure of difeafes, must materially depend upon a just knowledge of the caufes by which the phenomena of life are produced and continued. In the profecution of this fub-A 2 ject

ject I fhall fludioufly avoid hypothetical opinions, and fhall endeavour to deduce the theory which I hope to eftablish, from indisputable facts. Where the operations of nature elude our refearches, we must neceffarily close the enquiry.

The phenomena of life in the human fpecies, have been attributed to the union of an immaterial fubftance to the corporeal frame. It is not intended here, to deny the existence of foul or spirit, whether purely immaterial, or otherwife; but we cannot admit that the animal life in the human fpecies is produced by the prefence of fuch a diffinct fubftance, becaufe we obferve the fame fpecies of life, the fame animal functions, poffeffed by the inferior orders of the animal kingdom. Something analogous to animal life is alfo fufficiently obvious in the vegetable kingdom, though in a lower degree; and no one, it is prefumed, will be inclined to suppose the existence of spirit in vegetables. The notion of an animal foul, by which all the functions of body are directed,

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directed, is mere hypothefis, unfupported by a fingle fact. The archaus of Van Helmont, and the vis medicatrix natura of later phyfiologifts, whether intended to express fubftances diftinct from body, or only certain powers poffeffed by organized matter, feem too much founded upon fancy to deferve a particular confideration.

In afcertaining the caufes of animal life, it is neceffary first to point out the criteria by which we diftinguish animate from inanimate matter. These are, fensation, perception, and motion. By fenfation, we mean diffinct feelings of pain or pleafure, produced by the operation of various agents. By perception, we denote the confciousness of fuch feelings. The term motion it is unneceffary to explain. Thefe properties we perceive exifting in a greater or leffer degree in all animals. In man, and the other nobler animals, they exift in the higheft degree. In the inferior orders, we observe the powers of life more circumfcribed : yet, in as far as we perceive,

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ceive, that they have organs fimilar to our own, and that when acted upon by certain powers, the fame phenomena are produced in them as in ourfelves, we must infer that they posses the fame properties.

The existence of these properties, fenfation, perception, and motion, are the fole criteria of life, and thefe are produced by the action of certain powers or agents. The rays of light, reflected on the retina from any fubftance, produce the fenfation called fight: the undulating motion of the air, arifing from the vibrations of a fonorous body, produces the fenfation of found, or hearing : the contact of another fubftance conftitutes feeling : and the operation of the mental function, or of any chemical or mechanical ftimulus, on muscular fibre, produces motion. The possefion of these properties diffinguishes living from dead matter. Now we cannot account for these properties upon any mechanical principles; nor can the most accurate inveftigation of the ftructure or conftituents of the animal body, difcover the

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the caufe of that capacity which we obferve in organized matter, of being thus acted upon by the different powers which ' excite motion or produce fenfation. 'The anatomist may trace, and show, to a certain degree, the distribution of particular nerves, blood-veffels, and mufcular fibres/: the chemist may exhibit their constituents, by the last refult of analysis: but however important their labours are in other refpects, hitherto they have not thrown any light on that peculiar capacity, which we observe in animal bodies, of being acted upon; the confequence of which action is the production of the phenomena of life. We are reduced therefore to the necessity of concluding, that this capacity depends fimply upon a peculiar organization : and that, by feveral modifications of that organization, the body is rendered, in its various parts, fusceptible of the action of different powers, by which all the fenfations and motions are excited. The most diffinct notion that we can obtain of life, perhaps, is, that it is a state produced in organized bodies,

bodies, by the operation of certain agents. Mere organic structure is not fufficient to account for the phenomena of life : it is neceffary that this organized matter fhould be acted upon by powers fuited to its nature and ftructure, by which its fenfations are awakened, and every part is excited to action. There is an immutable relation fubfifting between the different powers or agents, and the organized bodies upon which they operate, depending on the peculiar nature of their organization. Thefe powers act not, or at least act in a very different manner, upon inorganized matter. Their operation continues invariably the fame upon organized fubstances while their structure remains unimpaired : but if the organization becomes deranged to a certain extent, these powers are no longer capable of producing the phenomena of life; and their action is precifely the fame as upon inorganic matter.

If it is indeed true that we cannot afcertain the caufe why organic matter is fufceptible of the action of certain agents; if we

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we can only perceive the effects of thefe agents upon organized fubftances, but in moft inftances cannot difcover the mode of their operation; and if we can only effimate their beneficial or injurious powers, by the effects which follow their operation; it muft remain as an ultimate fact, that the fufceptibility which we obferve in the animal body to be excited by certain powers, depends upon its peculiar organization.

The capacity which the body poffeffes, of being excited to action by ftimuli, has been termed the principle of excitability. The author who firft employed the term affumed it as an ultimate fact: and fo far was he from endeavouring to explain the caufe of that excitability, that he even deprecated the attempt *. This however has not deterred others from endeavouring to afcertain the caufe or nature of that principle. The moft remarkable attempt of this kind, is that lately made by Dr. Girtanner †. It is generally known, that

* Vide Element. Med. Brun. vol. i. p. 6. † Vide Journal de Phylique.

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the leading principles of this gentleman's theory are borrowed from the writings of the late Dr Brown, although he has not acknowledged the fource from which they were derived. To the theory of Brown, flightly modified, he has endeavoured to apply the difcoveries of modern chemistry. By a variety of experiments, he has attempted to prove, that the excitability of the animal fystem, which he chooses to style irritability, is entirely owing to the prefence of oxygene: or in other words, he afferts that oxygene is the principle of irritability. By the accumulation or exhauftion of this fubstance, he endeavours to explain the mode in which the various agents act upon the body. He has indeed almost folely applied his reafoning to the muscular fibre, which, in his opinion, becomes more or lefs irritable, in proportion to the quantity of oxygene contained in the fystem: in short, all the phenomena of life appear to depend upon the prefence of this fubftance. Oxygene, then, with Girtanner, fupplies the place of the vital

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vital principle, the archæus, the animal foul, or the vis medicatrix naturæ of former theorifts. The new theory has indeed this advantage over the old, that, inftead of vague and unmeaning terms, we are prefented with a fubftance with which we are in fome degree acquainted, and which really exifts in organized matter; fo that the principle of life is here attributed to fomething.

We may readily admit that many of Dr Girtanner's experiments upon this fubject are ingenious, and his reafoning frequently plaufible; yet we cannot adopt his opinion : nor, in offering a fufficient refutation of it, will it be neceffary to enter into a minute examination of his experiments, or the deductions which he has drawn from them. A few general obfervations will fufficiently evince that his theory is not tenable. I observe therefore, first, that oxygene is indeed known to be a conftituent of animal bodies; and it may perhaps be received into the fystem in two ways : by refpiration, and in the aliment. Before it is received into the body, and affimilated B 2

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affimilated to the fyftem, in whatever form it is prefented, it cannot be the principle of irritability, but is one of the agents which acts upon the excitable or irritable principle. After it is affimilated to the body, it forms only one of the conftituents of which the organic matter confifts; and it is undoubtedly the whole organic matter which is the fubject of excitation, not merely one of its conftituents.

But, fecondly, if it is alledged that life, and confequently the capacity of being excited, is taken away from organized fubftances, by the with-holding the neceffary fupply of oxygene, it muft be remembered, that the fame effect is produced by with-holding any other of thofe agents which produce and fupport the phenomena of life; fuch as heat, aliment, &c. We might therefore as well fuppofe that the caloric, or matter of heat, the carbone, hydrogene, or azote, which we receive in our aliment; I fay, we may as well fuppofe that one or more of thefe is the excitable principle, as oxygene.

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And laftly, were oxygene indeed the vital principle, the fact is not proved by those experiments which Dr Girtanner imagines the most completely fatisfactory, or by the reafonings which he feems to think abfolutely decifive. He has, with fome propriety, attempted to form an arrangement of the different agents which act upon the body: he has divided them into three claffes. The first he fuppofes to have the fame degree of affinity to oxygene, or the irritable principle, as the organized fibre itfelf : thefe fubstances he therefore imagines produce no effect upon the fibre. The fecond clafs are those which have a lefs degree of affinity with oxygene than the fibre has; and which will therefore part with oxygene, and furcharge the fibre with it: thefe he fuppofes produce an accumulation of the irritable principle; and the fubftances which effect this, he calls negative ftimuli. The third clafs contains those substances which have a greater affinity to oxygene than the fibre itfelf has, and which will confequently deprive

deprive it of oxygene, and produce the state of exhaustion : these substances he calls politive ftimuli. To this arrangement feveral valid objections may be made; but I shall not enter upon the subject at prefent. What I am here principally concerned with, is the application which he makes of his experiments and reafonings on the two last classes, the negative and politive stimuli, in fupport of the opinion that oxygene is the irritable principle. He afferts that the politive ftimuli, the most powerful of which he flates to be alcohol, fulphuric æther, opium, and the oleum lauro-cerafi, deprive the fibre of oxygene, by actually entering into combination with it; and he fupports this opinion by chemical facts, which are in themfelves no doubt perfectly juft, viz. that thefe fubfances are all highly combuftible; i. e. that they have a great affinity with oxygene. But from these facts he draws a conclusion which is by no means admiffible, viz. that they deprive the organized fibre of its irritability, by entering into combination with

with the oxygene it contains. When animal life is deftroyed by any of the pofitive stimuli, he alledges, that the irritability of the moving fibre, in every part of the fystem, is instantaneously taken away. But allowing this to be the fact, it is impoffible, at leaft in many inftances, that it fhould have been effected by the actual combination of the politive ftimulus, or combustible fubstance, with the whole, or the major part of the oxygene contained in the body. A fingle drop of the oleum lauro-cerafi received into the ftomach, produces immediate death. But can the most credulous believe, either that the drop of oil was inftantaneoufly changed into fo minute a state of division, as to be distributed through every part of the fystem; or if it had, that it could attract and be united with the whole oxygene of the body? Will chemical experiment prove this? Quite the reverfe. Let us fubject fuch a portion of the oil to combustion, let us oxygenate it in the highest possible degree, and we shall find that the quantity of oxygene with which it will unite, will

will bear a very inconfiderable proportion to the quantity contained in the body of an animal, the life of which may be deftroyed by a fimilar drop of the oil.

Upon the other hand, he fuppofes that the negative ftimuli, as he terms them, communicate oxygene to the mufcular fibre : among these he reckons many of the acids and oxydes of metals. The most powerful are confequently the oxygenated acids, and those metallic oxydes which moft readily part with their oxygene. Thus the oxygenated muriatic acid; the oxygenated metallic falts, as the oxygenated muriate of mercury; and the oxydes of arfenic, mercury, and filver, he fuppofes, produce injurious effects in proportion to the quantity of oxygene they contain, and the facility with which they part with it. By communicating their oxygene, he fuppofes that the mufcular fibre becomes hyper-oxygenated. But here, as in the former cafe of the positive stimuli, the caufe is by no means adequate to the fuppofed effect. It is indeed true, that mercurial

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curial and filver erodents deftroy the organization of the part to which they are immediately applied, by their oxygene uniting with one or more of the conftituents of the animal fubftance. But it cannot be admitted, that a few grains of the white oxyde of arfenic, or the oxygenated muriate of mercury, can possibly contain fuch a quantity of oxygene as will induce death by a hyper-oxygenation of the fystem. Dr Girtanner's opinion upon this fubject is perhaps fufficiently refuted by a fingle fact, viz. that, according to his own fuppofition, we receive into the body, by a few infpirations, a greater quantity of oxygene than can be contained in the finall portions of the mineral poifons we have mentioned which are fufficient to produce death. Why then is not the fyftem hyperoxygenated by refpiration, as well as by these deleterious substances? It is in vain to reply, that the oxygene received by refpiration, is only in fuch proportion as is immediately neceffary to oxygenate the fyftem. For the queftion here depends alone upon

upon the quantity of oxygene received into the fyftem in a given period : and it is evident that the quantity contained in fuch a portion of the oxyde of arfenic as will caufe death, 'is exceedingly triffing. At any rate, a few infpirations of pure oxygenous gas ought, upon this principle, to be equally deleterious with a dofe of arfenic.

By the term irritable principle, as we have already obferved, Doctor Girtanner means that capacity which organized matter poffeffes of being acted upon by various agents. The obfervations which we have here offered, it is prefumed, fufficiently prove, that in his attempt to detect the principle of irritability, he has not been more fuccefsful than his predeceffors.

That the excitability of the body, and its various parts, depends upon a peculiar organization, feems perfectly clear; and perhaps a further knowledge of the fubject is beyond the power of human refearch : yet we would not wifh to be underftood as precluding future inquiry. But we may be allowed to add, that forming uncertain certain hypotheses upon this, or any other subject, cannot advance the interest of science.

Quitting then the vague opinions which have been held concerning the principle of animal life, we fhall endeavour, by induction from the facts which pafs under our obfervation, to afcertain the caufe or caufes which produce the phenomena of life, and maintain that life in the healthful flate.

In the profecution of this fubject, we fhall first take a brief view of the structure of the animal body, chiefly with the defign of showing that a similar organization, under various modifications, takes place in every part.

Secondly, we fhall endeavour to flow, that by the union of the various parts of the animal body, a complete and indivifible whole is formed, fo that any agent which operates upon a particular part, muft in a greater or leffer degree affect the whole.

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Thirdly, we fhall offer fome general obfervations on the nature of excitability, or that principle, which appears to exift in every part of the body; and by which it is rendered fufceptible of the action of various agents.

And laftly, we fhall take a brief view of those agents, by the operation of which, upon organized matter, the phenomena of life are produced and continued.

In the courfe of our obfervations upon this fubject, we muft neceffarily notice fome of the caufes that are injurious to health; and which, operating to a certain degree, deftroy life. The agents which are neceffary to produce the phenomena of life, and to preferve the healthful flate, are naturally divided into two kinds; the external and internal. It is to this point alone, the production and continuance of life in the healthful flate, that I mean to confine myfelf in this Effay: but it may be obferved, that in taking an extensive view of this fubject, it would be proper to confider

fider not only those which produce life and preferve health, but those which are directly injurious to the fyftem; and alfo fuch as may be employed to counteract the effects of the injurious agents. This fubject is exceedingly complicated; and it is difficult to form any accurate arrangement. The difficulty chiefly arifes from the very different effects which are produced in the animal fystem, by the action of various proportions of almost any of the agents, which are capable of operating upon the body. Thus those agents, the operation of which is abfolutely effential to life and health, will, when acting with too great force, induce difeafe, and even deftroy life. The action of the fame powers alfo, may be fo modified, as to counteract the injurious effects produced by their own operation, or that of other agents. In like manner, fome of those agents, the action of which is not effential to life, and which are able utterly to deftroy the organization of the body, may, when employed in certain proportions, reftore the fystem to the state of

of health. I fhall attempt, however, to form an arrangement of these powers, although, from the intricate nature of the fubject, I must necessfarily expect that it may be liable to exceptions.

We may first mention those agents which, when acting in just proportion, produce the phenomena of life, and the healthful state. In treating on this class, it is neceffary to confider the injurious effects which are produced by the fame powers upon the organization, when acting in an improper proportion. We have obferved, that they are naturally divided into the external and internal agents. The external agents, the action of which are effentially requifite to the production and continuance of the phenomena of life, are heat, air, and aliment. To these we may add, light, found, and the qualities which we perceive in certain bodies, of odour and fapidity; which, though perhaps not abfolutely effential to animal life, yet produce very powerful effects upon the fyftem. Light is effential to the healthful ftate

flate of almost every individual of the vegetable kingdom; and is perhaps, in the fame view, requifite to the animal œconomy. Sound also produces very powerful effects upon the body. It is one of the most important agents in the intercourse of mankind. It is the chief mode of communication between the individuals of all the nobler fpecies of the animal kingdom, and alfo affords a degree of intercourse between individuals of different species. The influence of found upon the mental powers, produces in many cafes the most important effects upon the body. It is equally obvious, that the qualities of odour and fapidity, in certain fubftances, are capable of exciting the animal fystem in a high degree. The whole of thefe, therefore, may be properly confidered as belonging to the division of external agents.

The internal agents, the operation of which are effential to the production and continuance of the phenomena of life, are, the.

the blood, the fluids fecreted from the blood, the intellectual functions, and mufcular motion: to thefe we may add the fexual intercourfe. This, though not effential to life, is a power which produces very confiderable effects on the organization of almost every individual of the species. When confined within proper bounds, it is perhaps rather conducive to health, than injurious to the fystem; and should therefore be included in this division.

Several of thefe agents are intimately connected with peculiar functions of the body. It is neceffary therefore, in treating upon the agents, to confider thofe functions in which their action is peculiarly evident. Thus, when treating upon air, we muft neceffarily confider the refpiratory function; and the confideration of aliment flould be combined with the digeftive procefs.

The whole of this class, whether external or internal agents, evidently excite action

action in the fystem at large, or more particularly in certain parts: it is plain therefore, that they posses ftimulant powers; and we shall therefore appropriate to them the terms of the natural or healthful agents, or natural stimuli.

A fecond clafs of agents are fuch as are capable of operating, in various degrees, upon the body; the action of which, in any proportion, generally produces injurious effects, inducing the morbid state. The powers included in this clafs, operate in various degrees, according to their nature, the degree of their application, and the flate of the body upon which they act. The mode of operation in different fubstances of this class, also vary exceedingly: fome of them excite action in the fystem, whilst others instantaneously deftroy life. We must conclude, therefore, that their qualities, and mode of operation, materially differ. In this class we comprehend the various species of contagion, as of the fmall pox, meafles, chincough, typhus, the marsh miasmata, the venereal D

venereal virus, the contagion of the plague, the azotic gas, and the various fpecies of poifons, whether animal, vegetable, or mineral. It must be admitted, that very material varieties are observed, in the operation of different powers in this lift. The contagion of the fmall pox, for example, excites an increafed action of the fystem; whilst that of the marsh miafmata, or typhus, directly induces an univerfal and direct debility. No two powers can operate in a more opposite manner; nor can their action be accounted for, upon the fame principle. It must be regretted, that the difpute relative to the ftimulant and fedative effects of many fubftances, has degenerated into a mere logomachy, in which both parties were perfectly agreed as to facts, although they chofe to difpute about words. Many of the fubstances which have been included in. the lift of fedantia, may be eafily proved to be ftimulants. But, on the contrary, it must be acknowledged, that the conclufion, that there is no direct fedative in nature,

nature, was too haftily drawn. We fhall have an opportunity of illustrating this fubject in fome of the subsequent pages. As these agents differ in their qualities and mode of operation, we may apply to them the general term of morbid agents : or morbid stimuli and sedatives.

A third clafs of fubftances are those which are not natural or healthful agents, but which, when employed in just proportion, are able to counteract the effects of the morbid agents. Many of thefe may indeed be included in the lift of morbid agents; and the whole of them, when acting in an undue proportion, will alfo produce injurious effects on the body. This lift contains the whole of those fubstances, which can be employed as curative powers in the various difeafes to which mankind are fubjected. A confiderable proportion of this class are undoubtedly ftimulant: and probably the greater part are of the fame nature. As distinctive appellations, we shall apply to D 2 them

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them the terms, artificial agents, or artificial ftimuli, and fedatives.

We proceed to take a curfory view of the ftructure of the animal body, chiefly with the defign of fhowing, that a fimilar organization, under various modifications, takes place in every part.

In the human fystem we observe a variety of parts formed of matter apparently under very different kinds of modification. Thefe, however, constitute a whole, the different parts of which are fusceptible of various degrees of impreffions from powers, to the action of which they are fubjected. This entirely arifes from the mode of their organization The bones, from the nature of their organization, are perhaps lefs fusceptible of the action of powers applied to them, than any other part of the fystem; they appear defigned to form the balis of the body; they fupport the foft parts; they defend and contain the more delicate and noble organs. Though liable to difeafe, they are not fubject to injury like the other

other parts; and even after death, that rapid and fpontaneous decomposition, does not take place in them, which we perceive in the reft of the fystem. They may be exposed for ages, without losing their original form; and they feem to bear a confiderable analogy to inorganized matter.

Anatomical refearch, however, fully proves, that bone is as truly organized matter, as any other part of the body. This indeed is a conclusion which we might have drawn a priori, from the confideration, that inorganized matter could not poffibly form a part of an animated fystem. The anatomist proves the truth of the affertion. He fhows that the bones are fupplied with blood veffels, as well as the flefhy parts. He exhibits their ftructure, and points out their periods of growth and decay, which can only be effected by the action of depositing and abforbing veffels; and in fhort, fully proves, that they are as truly organized matter as the reft of the body.' But their organization

tion is fo conftituted, as to be exactly fitted for the purpose they are destined to ferve.

In fact, we obferve, that bones are formed of a fystem of vessels, in the interstices of which, a feemingly earthy matter, mixed with mucus, is deposited. This earthy matter, which gives hardness and strength to the bones, is in reality inorganized and dead matter,—a true phofphate of lime, liable to no alteration when separated from the body, excepting by the operation of the laws of chemical attraction.

The bones are alfo fupplied with nerves. They may be obferved, in fmall threads, entering into the fubftance of the bones. Small nerves may alfo be feen entering into each bone, along with its nutritious veffels; and in fome cafes we obferve them paffing through large holes in bones, as the nerves which go into the jaws to fupply the teeth. But, notwithftanding that anatomifts can demonstrate the existence of nerves in the bones, yet the fact has

has been doubted, becaufe the bones feem infenfible to pain. It is true, the periofteum may be fcraped from a bone,-a bone may be cut through, as in amputation, or in the operation of trepanning,or cauftics may be 'applied to bone; and the patient, in all thefe cafes, fcarcely feels any pain. It must, however, be admitted, that bone, even in the healthy flate, posseffes a low degree of fensibility. The. actual cautery, which, in former periods, was much employed by furgeons, is known to produce a fenfation in the bone, though faid to be rather pleafant than painful. This, however, is a fufficient proof, that the bones are not abfolutely incapable of feeling. But the fenfibility of bone is fufficiently obvious in the difeafed ftate: Injuries of various kinds will excite inflammation in it, as well as in the foft parts; and we obferve the fame phenomena produced in both. An increafed determination of blood to the part fwelling, a fpongy loofenefs of texture, fuppuration, and ulcer, take place in bone, in a manner

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tier precifely fimilar to what we observe in the foft parts. And as in the latter the organization is deftroyed, fo alfo in the former we observe the bone croded, and difcharged by ulceration. During the progrefs of fuch a difeafe, the fenfibility of the bone is aftonishingly increafed. Thus in the parts which poffefs the most acute feeling, we observe the fenfibility increafed by difeafe. In like manner the bones, ligaments', burfæ, and other parts, in which, during health, the feeling. is fcarcely perceptible, become, by difeafe, extremely fenfible, fo as to give the most exquifite pain in many cafes, fuperior to what is experienced in a fimilar difeafe of the foft parts.

In every view that we can take of the fubject, bone appears to be as perfectly organized matter, as any other part of the body. It receives its fhare of the fanguiferous and abforbent veffels; it is fupplied with nerves, and by all of them is immediately and intimately connected with the fyftem at large. It is produced by by the animalizing process; it is liable to difease and death ; it is sufceptible of impreffions from ftimuli; and by their operation is excited to action.

Thus the bones are conftructed upon a plan admirably calculated for the purpofe they are intended to ferve in the body. In order to give them hardness and inflexibility, they are chiefly composed of an earthy falt. This falt is deposited by circulating veffels, which enter their fubstance; and when it has remained for a certain period, it is abforbed and carried out of the fystem by a set of vessels deftined for that purpofe. Thus a continual deposition and absorption is going on in the bones, as well as in any other part of the body. The nerves with which bone is fupplied, are doubtlefs intended to fupply the veffels which are ramified through its fubstance; as we cannot suppose that they have any use with respect to the inorganic earthy falt, of which bone is chiefly formed. Upon the whole, then, it appears, that bone must be less capable \mathbf{of}

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of fenfation, and lefs liable to be acted upon, than perhaps any other part of the body, as it is only the veffels and nerves which belong to it that are capable of fenfation.

Cartilage poffeffes a degree of organization fomewhat inferior to that of bone. This fubftance is interpofed between bones, particularly at the joints, with the view, it would feem, of 'abating friction, and preventing those injuries which might be expected from the collision of the harder bony matter. Hence they are fo constituted as to posses a degree of elafticity, by which they yield to the weight of the body, and are restored to their original fize when that weight is removed.

Cartilage was at one time fuppofed to be a mere concrete, having little or no connection with the other parts of the fyftem, except by mechanical cohefion. But, in the original formation of bone, it appears that cartilage is organized matter, and as truly connected with the fyftem as any other part of the animal. Thus we obferve,

observe, that the bones are terminated at their articulations by a thin cartilage; and the periofteum is extended over the furface of the cartilage. The circulation in cartilage is indeed not very active, but fufficient to preferve it in the living state. Had the powers of life been confiderable in cartilaginous matter, had its feelings been acute, it must have produced very confiderable inconveniencies to the animal: it would have been liable to frequent inflammation, and other diforders. But, having received a peculiar mode of organization, in which the feeling is obfcure, and the excitability dull, it is admirably fitted to perform all the motions of the body, and is fubjected to the friction of the joints, without being liable to injury.

The cellular fubftance, like bone and cartilage, poffeffes a low degree of fenfation, and its excitability is obfcure. This matter, under various modifications, is employed to unite, cover, and defend the other parts of the fyftem. In all the forms

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in which it fubfifts in the body, it poffeffes little fenfibility; and may, when compared with the mufcular and nervous folids, be almost confidered as inanimate matter: that is, when in the healthy flate, like bone and cartilage, its excitability is in a very low degree. Both mechanical and chemical flimulants, when applied to it, give but little fenfe of pain.

First, The cellular fubstance is extended over the whole body, and interpofed between all the parts. Formed into an infinite multitude of cells, which contain fat and a thinner fluid, it is happily conftructed to allow the parts to glide and move eafily. It penetrates into the mufcles, and keeps their fibres at a proper diftance, fo, that the action of each may be duly exerted. It appears alfo to fupport and lubricate the mufcular fibre, infomuch that the ftrength of the fystem in health, and its weaknefs in difeafe, have been fupposed in fome degree to depend upon the proper or improper flate of the cellular matter. It has generally been imagined, that the thinner fluid

fluid contained in the cells is defigned to render the play of the fibres eafy and free; and that the fat is intended to fupport the fibres in their action, to lubricate them, and to give a plumpnefs to the body. It has alfo been fuggefted, that it may be reabforbed for various uses in the fystem. It is probable, however, that the febaceous matter, like the phofphate of lime in the bones, can only be applied to its proper uses in the fystem for a certain period. By degrees it becomes unfit for the purpofes of the animal economy. It is fecreted and deposited in the cells, and, when reabforbed, is probably, with other excrementitious matter, thrown out of the fyftem.

Secondly, A modification of the cellular fubîtance is employed as a covering to the boncs. The periofteum, as it is called, appears to be a condenfation of the cellular fubîtance applied in fucceffive layers, fo as to produce a thick membrane, which conveys the blood-veffels, &c. to the bones.

Thirdly,

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Thirdly, The tendons of the mufcles are produced by a mere continuation of the periofteum, from which they are evidently derived, and not from the mufcles, as the old anatomifts imagined.

Fourthly, The tendinous matter fomewhat differently modified, fo as to form a thin membranous fheet, is employed to cover the mufcles forming the vaginæ or fafciæ of the mufcles. The cellular fubftance which lies under the fafcia, and which immediately furrounds the mufcle, appears to be only more loofely attached laminæ of the fafcia. It is from the fafcia that the cellular matter is derived which penetrates into the mufcles.

Fifthly, The periofteum, formed into a thicker membrane, and ftrengthened by the adhefion of furrounding parts, is employed for the capfules of the joints.

Sixthly, The burfæ mucofæ derive their origin from the fame fubftance. The burfæ are formed in thofe parts where a tendon plays over a bone. The upper furface of the burfa is formed by the tendon itfelf;

itfelf;—the lower furface of the fame burfa is produced from the periofteum of the bone; — and the fides of the burfa are formed by the common cellular fubftance. The burfæ mucofæ and capfular ligaments do not materially differ in their nature. They contain precifely the fame kind of liquor, and they frequently communicate with each other *.

Thus, under a variety of modifications, the cellular fubftance is applied to many ufeful purpofes in the fyftem. It joins the bones to each other,—it unites the mufcles to the bones,—it gives fecurity and firmnefs to their motions,—by the fluids which it contains, it lubricates the joints and mufcular fibre,—and it is further employed to give a plumpnefs and agreeable fhape to the limbs.—For all thefe purpofes it appears to be peculiarly fitted, by poffeffing a degree of fenfibility much inferior to that of the more important parts of the fyftem.

* Vid. Mr. John Bell's Anatomy of the Bones, Muscles, and Joints. Under

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Under all the modifications which we have now mentioned, cellular fubftance appears to have few blood-veffels. and no nerves; at least no nerves are vifible. But we must conclude, that the few blood-veffels which convey nutrition to the cellular fubftance must be accompanied with nerves, however minute. And the feeling which can, by difeafe, be awakened in these parts, must lead us to infer, that they are in fome degree fupplied with nerves; as we cannot conceive that fenfation can be produced, except by the agency of nerve. The paucity, however, of blood-veffels and nerves in the cellular fubstance, fufficiently evinces, that these parts can be little fusceptible of the action of ftimuli; and the fact which we thus difcover from the ftructure of the parts, is ftrikingly evidenced by experiment. Under all its different modifications, cellular fubftance in the healthy ftate appears to be infenfible to the action, both of mechanical and chemical ftimulants. The tendons of animals have been cut and pierced

ced,-they have been pinched and torn, -the actual cautery, as well as the chemical, have been applied, without inducing the least indication of pain in the animal fubjected to the experiment. The most violent chemical ftimuli have been applied to the various parts of a joint, without producing any appearance of an uneafy fenfation. In like manner, in chirurgical operations, the various modifications of the cellular fubftance may be operated upon without producing any degree of pain to the patient. Nay, it appears that little pain is induced by the accidental laceration of the ligaments and tendons. We cannot indeed fay that thefe parts are entirely without feeling. Their fentibility is indeed dull. They receive the impreffions of ftimuli very flowly; but when, by difeafe, the organization of the part is deranged, the feeling is aftonifhingly increased, and the patient fuffers a more acute pain than what we obferve in almost any other part of the fystem. One thing, however, is obvious, the organ of fenfation

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tion in thefe parts muft be precifely the fame as in the reft of the body. It is only to the nerves that we can afcribe this quality. They may, in the cellular fubftance, during the ftate of health, be peculiarly fheathed and defended from impreffions to which they become exposed when the organization of the part is injured by difeafe.

In the mufcular and nervous fibre, we perceive the powers of life exerted with much greater activity than in those parts which we have hitherto noticed; or, more properly speaking, muscular and nervous fibre are much more sufceptible of the action of stimuli, than bone, cartilage, or cellular substance. It is by impressions upon these, by the operation of various agents, that every power of the body is awakened and called into action.

The mufcular and nervous fyftems appear to be fo intimately connected, that fome phyfiologifts have imagined that mufcular fibre is a mere continuation of the nervous matter. Anatomy inftantly refutes this opinion : The nerves enter into the

the muscles in every possible direction ; and we may trace their branches and ramifications perfectly diffinct from the muscular fibre. . We cannot indeed trace their course to their termination, because they become deprived of their external coats, mere medullary matter remains, and difappears among the mufcular fibres. It is perhaps still more clear, that mufcular fibre is not a continuation of nerve, becaufe muscles in the limbs of animals do not diminish in magnitude, although the nerves entering these muscles have been cut through for a confiderable pe-not. True riod. Yet there certainly exifts an intimate and universal connection between the mufcular fibre and the nerves; becaufe neither the one nor the other can be acted upon by any ftimulus, without the whole body being affected in a greater or leffer degree, according to the nature of the part, and the powers of the ftimulus applied. We find then that both mufcular and nervous fibre are fusceptible of impressions from flimuli : But it is also

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true, that the effects produced on thefe two fubftances in fome refpects vary. Thefe differences will appear from the fhort account which we fhall here give, beginning with mufcular fibre.

Every diftinct muscle is formed of a congeries of longitudinal fibres, which are connected together, as we have already hinted, by the cellular fubftance. They are extended from bone to bone, and from part to part, fo as to form an almost univerfal covering to the bones, and are at the fame time the inftruments by which all the motions of the bones are performed. Each congeries of mufcular fibre appears diffinct from the reft, being terminated at its origin and infertion by its proper tendons, which, as we have faid, are a modification of the cellular fubftance. Those muscles which are not inferted into any of the bones, as the fphincters and muscular membranes of the viscera and veffels, have commonly no tendons. Thofe, again, the origin and infertion of which are on different bones, and in the more moveable

moveable extremities, are generally fupplied with long tendons, which pafs round the joints and heads of the bones to be inferted in the more moveable part. But however diftinct the different mufcles appear, there is an univerfal connection, which depends upon the univerfal diftribution of the nerves; one or more of which enter into each mufcle, and thus form an indivifible whole.

The muscles are also abundantly fupplied with arteries and veins, which enter within the cellular coat that furrounds the muscular fibres, and running in company with each other, are fubdivided, and form a kind of reticular work. From the finaller of thefe veffels a vapour and febaceous matter are fecreted into the cellular fubstance, and which are again abforbed by lymphatics, the prefence of which is alfo perfectly obvious, both on the furtace and in the fubstance of the muscles. The ultimate fibres of the mufcles appear to be fmall foft threads: When fubjected to the microfcope, they exhibit

exhibit a kind of wave or zigzag appearance. This form has been attributed to the imprefions made by the veffels, cellular fubftance, and nerves upon the fibre. The learned Profeffor of Anatomy in this Univerfity has however demonftrated a fimilar appearance in the tendons and nerves; and he is 'of opinion, that thefe undulations are a kind of folds or joints, which ferve 'to accommodate the parts to the different flates of flexion and extension. In proof of this, he obferves, that thefe appearances are only prefent when the parts are in a relaxed flate, and that they entirely lofe it when much flretched.

Many opinions have been entertained with refpect to the ftructure of the mufcular fibre: It has been fuppofed that they are folid; again it is faid that they are hollow, being formed of a feries of veffels or rhomboidal chains communicating with each other; and laftly, it has been alledged, that they are full of a kind of down or woolly fubftance. The fact cannot be determined by the eye or the microfcope, crofcope, and therefore I conceive it not worth while to engage in the difpute. Indeed, as far as we can difcover, the mufcular fibre, when washed from the blood contained in the veffels which accompany it, appears a white foft folid.

Thefe delicate fibres, formed into bundles of different magnitudes, and varioufly difpofed,-fupplied with bloodveffels and abforbents,-joined together, and fupported by cellular fubftance,-and united together, fo as to form one grand fystem, by the distribution of nerves, are deftined to perform the most important offices in the body. Every motion is produced by their operation. They posses a kind of contractile power, by which they are fitted to propel the blood from the heart, and direct its courfe through all the numberless channels in which it flows throughout the body. They produce the action of the lymphatics, by which abforption is carried on ;-by their energy, every fecretion and excretion of the fyftem is performed ;-the important function

tion of refpiration depends upon their exertion;—and they effect the various motions of the body, which are of fo much utility in the different avocations of life. To render them capable of producing thefe effects, they are in a high degree endowed with that fufceptibility of the action of ftimuli, upon which the commencement and continuance of life depends.

We are next to direct our attention more particularly towards the Nervous Syftem.

The brain, or that mafs which fills the cavity of the cranium, is at once the origin and point of union to the whole nervous fyftem. This general mafs is divided into three particular portions,—the cerebrum,—the cerebellum,—and the medulla oblongata; and a continuation of the latter forms the medulla fpinalis, which fills the cavity of the vertebræ. This organ, and the various branches derived from it, form one of the moft important parts of the animal œconomy. It is

is effential to all the nobler fpecies of animals; but its importance is more peculiarly evident in man than in any other. In the human race, it bears a much larger proportion to the fize of the animal than in any of the inferior orders. The nerves, which form the various organs of fenfation, and upon which ultimately the action of muscular fibre depends, are derived from the brain in the inferior animals, as well as in man; but, from the much larger fize of this organ in the latter, it appears defined to perform fome other and more important purpofes in him than in the former. The whole of the nerves, it has been observed, bear but a fmall proportion to the mass of medullary fubstance contained in the brain, being at leaft an hundred times as large as the diameters of all the nerves of the head and fpinal marrow. It does not appear that the large fize of the brain gives to man more acute fenfations, or a greater power to produce muscular motion, than other animals poffefs, in which the brain is proportionally much G

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much lefs. Thus, as Dr Monro has obferved, the brain of a large ox has been found to weigh not more than one fourth part of the human brain, whilft the weight of the ox was probably fix times greater than that of the man; or the brain of the man was, in proportion to his weight, twenty-four times heavier than that of the ox. At the fame time, the nerves of the muscles of an ox are in their fize proportioned to the bulk of the animal's muscles, and those of the organs of fensation, as the eye and nofe, are proportioned to the extent of these organs. Thus the olfactory nerve of an ox is many times larger than that of a man. Again we obferve, that three fourths of the nerves originate from the medulla fpinalis; yet it is only a fmall part of the brain which is elongated, and paffes down the wertebral canal. We have reafon there, fore to conclude, that to give origin to the nerves is not the fole use of the brain: it is the feat of intellect; the medium

by which impreffions made on the organs of fenfation are conveyed to mind.

The whole of the nerves, then, arife from one common fource; and the brain must be confidered as the central point at which they all unite. Arifing from this point, they are transmitted to every part of the body,-they are interwoven in every organ of fenfation,-every muscle, veffel, and bone, and thus unite the various parts fo as to constitute an uniform fyftem. Poffeffed of a peculiar organization, by which they are highly fufceptible of impressions from various stimuli, they receive impreffions on every part, which appear to be inftantaneoufly transmitted to the central point, the cenforium commune. Hence it is, that the action of a stimulant upon a particular part does not affect that part only to which it is applied, but operates in a greater or leffer degree upon the whole fystem. Minute anatomy evidences, by an infinite variety of circumstances, the peculiar fitness of the brain and nervous fystem for producing G 2

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cing thefe effects. We muft not here enter into a particular defcription of the anatomy of thefe parts; but we fhall endeavour to illustrate the fubject by a few general obfervations on the ftructure of the brain and nerves, and the distribution of the latter through every part of the body.

We have observed, that the brain is formed of three portions, the cerebrum, cerebellum, and medulla oblongata, to which a fourth may be added, the medulla spinalis. The whole of these are covered by their peculiar membranes, the pia mater and dura mater. Thefe ferve for their protection, and to convey blood-veffels for their nourifhment and fupport. The brain is fupplied with numerous blood-veffels from the carotid and vertebral arteries; and by the many convolutions which they make before they pafs through the dura mater, and the vaft number of communicating branches into which they are divided in the pia mater, and its proceffes, it appears, that the blood muft

must move more flowly and equally in those veffels than in those of other parts. We may alfo add, that the arteries in other parts are in fome degree acted upon by the labouring mufcles, and the preffure of the atmosphere, by which the blood is propelled with additional force. But the arteries which fupply the brain, after they enter the cranium, are not fubjected to the operation of thefe powers. We observe then, in this distribution of the blood-veffels of the brain, a provision made against those injuries which must have infallibly taken place in fo delicate an organ, if it had been poffible for the blood to have been driven into it with great violence. A very confiderable quantity of blood is transmitted to the brain, -it is derived from trunks which arifenear the heart ;---and, according to the opinion of Haller, a fixth part, or, as Dr Monro fuppofes, not lefs than a tenth part of the circulating mafs, is transmitted to the brain. From the ample fupply of this fluid which the brain receives, it appears

pears that perpetual and important changes take place in the fubftance of the brain and nerves, as well as in other parts.

The cerebrum, cerebellum, and fpinal marrow, are naturally divided into the external part, the cortex or cineritious fubstance, and the internal part, or medullary matter. The minute branches of the blood-veffels, by the affiftance of injections and the microfcope, are found to pass from the pia mater into the cortical part in vast numbers ; in fact, it appears to be almost wholly formed of veffels; but into the medullary fubstance we only obferve longitudinal veffels entering. The veins which return the blood from the brain are of a peculiar ftructure, evidently defigned to facilitate that return. Their coats are of peculiar ftrength: they form innumerable anaftomofes with one another; and when collected fo as to form. confiderable trunks, they are lodged in canals, which prevent them from being fubjected to compression. A provision therefore is evidently made to prevent an injurious

rious accumulation of the blood in this organ. It has been doubted, whether the brain is fupplied with lymphatics? They may certainly be demonstrated upon the pia mater; and from analogy drawn from every other part of the body, we can fcarcely fuppofe that the brain is defitute of lymphatics. Indeed modern physiologifts in general admit the existence of lymphatics in the brain.

From the blood-veffels, as we have already hinted, the cortical part of the brain receives its origin. Anatomical injections fully prove, that the greater part of it confifts of veffels which are inferted from the fmall branches of the pia mater. Thefe veffels, however, in the natural state, do not convey red blood, but a thinner fluid; although in fome difeafes, and in death by ftrangling, particularly in brutes and birds, the red blood is propelled into them. No anatomift has, indeed, fucceeded in filling every portion of the cortex with injected . matter; yet it is probable, that it is altogether vafcular. We obferve no diffimilarity

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larity of parts in it when in the entire or natural state, fo that we cannot imagine that it is partly vafcular and partly folid.

As the cortical fubftance originates from the veffels of the pia mater, fo the white medullary matter is derived from the cortex. The continuity of the medulla with the cortex, is diffinctly feen by the microfcope, and may even be obferved by the naked eye. Minute portions of the medulla may be obferved proceeding from the cortex; and its gradual increafe may be traced, becoming more broad and abundant till it makes up the whole oval fection of the brain, and is bounded only by the convolutions of the cortex.

The medulla is extremely foft, and of a fibrous texture. The fibres are vifible in feveral parts of the human brain, and ftill more evidently in the brains of fifhes, efpecially in their thalami optici. The fibres of the medullary fubftance are fimply extended, fo as to form the white fibrous cords which are diffributed to every part of the body, and which are univerfally fally termed the nerves. That the fibres of the nerves are merely a continuation of those of the medulla, is distinctly seen in the seventh, fourth, and fifth pairs of nerves.

The nerves, then, are composed of many fibrous threads, lying parallel, or nearly fo, to each other, as they fhoot off from the medulla. At the origin of most of the nerves within the fkull, this fibrous texture is perceptible: and in the cauda equina of the fpinal marrow, they may be divided into threads, fo exceedingly minute, that they are fcarcely visible to the naked eye: yet even these fibres, when examined with a microscope, appear to be formed of a confiderable number of fibrils, much more minute.

It is perhaps not possible to estimate the fize of the smallest of these fibres. Were, the nerves, which are divided over the whole body, conjoined into a cord, the diameter would not be an inch; yet even the most minute part of the body is fensible: and this must depend on each particular H point

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point being fupplied with nerve. We muft therefore be convinced, that the nervous fibrils are aftonifhingly fmall. Nay, it has been demonstrated, from the extreme minute portions of matter which are vifible to the fight, that each fibre in the retina of the eye cannot exceed in diameter the thirty-two thousand four hundredth part of a hair.

The medullary matter, of which the nervous fibrils are formed, is exceedingly delicate and foft. They are therefore connected together by cellular fubftance, and protected from injury by coats formed of the dura and pia mater. Thefe nervous cords are fo liberally fupplied with bloodveffels, that when their arteries only are injected, the whole cord appears to be tinged with the colour of the injected liquor.

The nerves, after being given out by the brain or fpinal marrow, are generally, like the blood-veffels, divided into branches: but they pafs off, or feparate, from each other in acute angles, and often in a retrograde

retrograde direction. The fibrils of the nerves, however, are not fplit at thefe divisions fo as to form fmaller threads; but the original fibres, continued from the brain itfelf, recede from each other by an opening of the cellular fubftance by which they are united: fo that, after the nervous fibril has left the brain, it appears, in fact, to undergo no change till its ultimate termination. The nervous cords generally appear to grow fofter during, their courfe, till at length, at their termination, they feem to be loft in a mucus or pulp. Hence it has been fuppofed, that during their progrefs they depofit the coats which they had received from the pia and dura mater; and that, to be capable of fenfation, or the other purpofes which the nerve is to effect in the fystem, it is necessary that the medullary part fhould be laid perfectly bare at its termination. It is, however, alledged by Dr Monro, that every filament of a rerve retains, at its termination, a covering of the pia mater, by the veffels of H 2 which

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which it is nourifhed and preferved in that ftate, upon which the faculty of receiving imprefiions, and the power of action, depend.

In fome inftances we observe different nerves uniting fo as to form one cord; this, in fome meafure, refembles the inofculations which take place in the fanguiferous fystem. After fuch an union, we frequently find, particularly in those which are distributed to the bowels, a hard knot is formed, confiderably larger than the nerves which are thus united into a cord. Thefe knots are generally termed ganglions : They have thicker coats, and are more liberally fupplied with blood-yeffels than the nerves. Dr Monro obferves, that they are full of nervous fibrilli, intermixed with a yellowifh or reddish brown substance, somewhat similar to the cortical fubftance of the brain. Hence he fuppofes, that they are fources of nervous matter or energy.

Derived from this origin, (the brain), we find forty pairs of nerves diffributed through

through the body, viz. ten which immediately proceed from the encephalon, and thirty which pafs off from the medulla fpinalis. Of these we find four proceeding immediately from the brain, which are deftined to receive various impreffions from external objects, by which the fenfations of fight, hearing, finell, and tafte are produced. The reft are diffributed to the various mufcles, and extended on the furface of the body, effécting the motion of the mufcular folid, and producing, inevery part of the fystem, by impressions from different' fubstances, that fensation which we call feeling. To whatever purpofe the nerve is applied, whether to receive fenfation, or to excite motion, we do not perceive any difference in its ftructure; it is in every inftance formed of the fame foft medullary fibre. We perceive, indeed, the optic nerve, at its termination, is extended into a delicate web, which covers the furface of the eye. The portio mollis alfo of the auditory nerve, is extended in a very foft pulpy form on the inner

inner camera of the ear; but, excepting thefe two, we obferve no variations in the external appearance of the perves at their terminations : Nor do we difcover, even in thefe, any peculiarities of flructure, by which we can be able to affign a reafon why the one fhould receive the rays of light, reflected from furrounding bodies, by which the fenfation of fight is produced; or why the other fhould be affected by percuffions of the air, fo as to communicate the different fenfations of found. We obferve, indeed, that feveral of the nerves which are defigned to communicate particular fenfations to the mind, are furnifhed with peculiar apparatus. Such, we observe in the wonderful structure of the eye; and in the ftriking contrivance exhibited in the veftible, cochlea, and femicircular canals of the ear. That thefe apparatus are effentially requifite to enable the nervous matter to receive particular fenfations, cannot be doubted : 'But it must remain as a queftion which probably will never be determined, whether the medullary mat-

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ter itself does not undergo fome modifica-, tion, by which it is fitted respectively to receive impreffions from light, found, odorous or fapid fubftances ;- to diftinguish the nature of other fubftances by what we call feeling,-or to excite the muscular action. Whatever may be in this, we are certain, that fenfation altogether, and muscular motion in a great measure, are produced by the operation of various agents upon the nervous fystem. If a nerve is irritated, acute pain is induced; and in proportion to the number of nerves with which any part of the body is fupplied, it is posseffed of a greater or leffer fenfibility. Thus, in the eye and the penis, which are plentifully fupplied with nerves, the feeling is extremely acute; and the tendons, ligaments, bones, and cartilages, into which few nerves enter, have in the found flate little or no fenfation. But if, on the other hand, the communication between the fentient extremities of the nerves and the fenforium commune is obstructed, as by the division of

of the nerve, the fenfation of the part beyond the division is entirely deftroyed.

Having thus taken a curfory view of the various parts of which the body is composed, and having briefly pointed out the respective uses of each, we proceed, fecondly, to show, that by the union of the various parts of the animal body, a complete and indivisible whole is formed, fo that any agent which operates upon a particular part, must in a greater or leffer degree affect the whole.

By the union of the various parts of the animal body, an indivisible organic fystem is constituted. While this organization fubfists, and the proper powers act upon it, life continues; and the living principle is precisely the fame, one and undivided, in every part of the fystem. This unity, as we have already faid, is effected by the universal distribution of the nerves to every part of the body. It is impossible to account for the effects produced by the action of all or any one of these powers, which are capable of operating upon the body,

body, excepting from this fact, that it forms an indivisible whole. As this is a point of confiderable importance in phyfiology and the practice of medicine, it is proper to illustrate it, by mentioning a few facts, which fully prove that no power can operate upon any part of the body without producing fimilar effects in a greater or leffer degree throughout its whole fubftance. And firft, If a ftimulus is applied to any part of the fystem, the whole is, in a certain period, brought into the fame flate as the part to which the ftimulus was directly applied. The action of the ftimulus is indeed first exerted on the organization of the part to which it is immediately applied; and if it is of that clafs of ftimuli which produces a temporary energy in the fystem, as alcohol or opium, we find that vigour is induced, or the action of the fystem is first excited in that part to which the application of the ftimulus is made; but in a fhort period the fame energy is produced throughout the fystem. On the contrary, if

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if any power which is capable of producing a debilitating effect is applied to a particular part, debility is immediately produced in that part; but it will quickly be extended in a certain degree over the whole. It is true, every part of the body is not equally fusceptible of the action of ftimuli. The brain and the alimentary canal, for example, are more powerfully acted upon by a given ftimulus than the furface of the body. But this does not arife from any effential difference in the organization of thefe various parts, by which the former are fufceptible of the action of the ftimulant, and the latter not; for they are all capable of receiving a fimilar impression, though differing in degree. It arifes then merely from the organization on the fuperficies of the body being fo modified as to render it lefs fufceptible of the action of ftimuli than the brain or ftomach. The fame reafoning applies to all the varieties which we obferve in the action of different powers, whether

whether the healthful or the morbid, upon various parts of the body.

The unity of the fystem is again fufficiently proved by the effects produced by a debilitating power being applied to any part of the body. We observe these effects most strikingly in perfons whose organization is delicate and feeble. In these the application of fuch debilitating powers will produce deliquium animi. Thus certain odours will induce this effect. A blow on, or ftrong compression of the points of the fingers, will also induce deliquium animi. In fome inftances, the continued operation of thefe powers, and perhaps in all, if the degree of their action is fomewhat increased, life will be destroyed. Upon the other hand, if the vital functions have not been too long fufpended, the application of a gentle ftimulus to any part of the body, will reproduce the exercife of these functions. This sympathy, which we obferve in all thefe cafes between the various parts of the body, cannot be accounted for except we admit, that Ia

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that throughout the fystem there is a fameness of structure, and universal unity of substance; so that if any part be affected, the whole system must more or less suffer, in proportion to the degree in which the injurious power operates.

The indivisibility of the body is farther proved, by the phenomena of various difeafes. Thus vomiting is frequently produced by the prefence of biliary concretions in the gall ducts, or by calculi in the kidneys, ureters, or bladder of urine. This fympathy, fubfifting between the ftomach and the part to which the irritating fubftance is applied, can only be explained upon the principles which we have just stated .- So also injuries received. by the head, frequently produce vomit-' ing, and fpafins of the muscles in the oppofite fide of the body to that upon which the injury was applied; which ftrictly proves, that the brain is an indivisible mafs, and that all the nerves are merely a continuation of it .- Spafmodic affections alfo, of many of the voluntary muscles, often

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often occur during fevere vomiting and purging.—In like manner, a wound in any of the extremities, and even in the most diftant part of an extremity, will produce a locked jaw. The whole of these effects can only be accounted for, on the supposition, that by the universal distribution of the medullary fibre, every part of the body is united, so as to constitute an indivisible whole.

This fubject may be farther illustrated, by the effects produced on the body by the operation of the more powerful articles of the Materia Medica. A large doze of opium taken into the ftomach, will entirely deftroy fenfibility in every part, and quickly produce death; and the fame fubstance, when employed in a proper quantity, will procure an abatement of pain in the most distant parts, and will remove a fpafmodic affection of all or any muscle of the body.-It may be added, that a given quantity of opium, injected into the rectum, will not produce. the fame effect in relieving painful fenfations,

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tions, or in removing spasm, as if it had been received into the ftomach. We have already affigned the caufe :- The organization of the rectum does not effentially differ from that of the ftomach, but, from its peculiar modification, it is not fo fufceptible of the action of stimuli as the internal furface of the ftomach. But a fufficiently large doze of opium injected into the rectum, would as infallibly deftroy life, as a fmaller when received into the ftomach. Nor are the deleterious effects of opium, or any other fubftance, produced by thefe matters being applied to every part of the fystem, but merely by their action upon any part of the organized matter. It was indeed at one time a generally received opinion, that no article whatever could produce death, unlefs it entered the general maf? of circulating fluids, and was by that means conveyed to every part of the body, or at leaft to the nobler parts. But we have the most demonstrative evidence, that these deleterious effects are produced without

without a particle of the poifonous matter being mixed with the circulating fluids. Thus, if the fciatic nerve of a frog is laid bare, and a folution of opium is applied, the life of the animal is immediately deftroyed .- Now, if the fame experiment is performed upon a frog, the heart of which has been previoufly cut out, fo that the circulation is entirely interrupted, the fame effect will be produced. This experiment affords a clear proof that the poifon was not conveyed by the circulating fluids. We have alfo formerly noticed, that inftantaneous death is produced in the ftrongeft man by a fingle drop of the oleum lauro-cerafi being received into the stomach; and in this cafe, neither the quantity of matter received, nor the period required to produce death, will permit the fuppofition, either that the poifon has been received into, or that it is transmitted by the circulating fluids. We must be fatisfied that the poifon' acts upon that part of the organized Jubstance with which it is immediately

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mediately in contact, and that its effects are transmitted with fuch astonishing celerity through every part of the system, because that system is perfectly indivifible.

The influence of the mental energy upon all the voluntary mufcles, affords another clear proof of the indivisibility of the body. The determination of the mind to perform a particular action, is frequently instantaneous; and no fensible point of time intervenes between the mental determination, and the muscular motion by which the action is performed. In fome inftances, the effect fo inftantaneoufly accompanies the determination of the will, that we are almost ready to afcribe it to a mechanical operation, rather than to mental volition. Thus, the motion of the limbs in dancing, is fo perfectly fynchronous with the found of the mufic, that we can fcarcely obferve any exertion of the mental faculty. Yet in this cafe we eafily perceive that the found muft have acted upon the auditory nerve;

nerve, — the fenfation muft have been tranfmitted to the fenforium commune, and the determination of the will, in confequence of this fenfation, muft, in the order of things, have preceded the mufcular motion. In the order of time, however, we cannot, by the moft accurate examination, perceive that the found of the mufic precedes, in the leaft degree, the laft effect produced, viz. the motion of the limbs. Can we poffibly account for the inftantaneous effect produced on the bodily organs by the mental decifion, except on the principles here ftated ?

As a laft and equally decifive proof of the indivifibility of the body, we may mention that relation which fubfifts between it and the paffions of the mind. Agreeable paffions, or the paffions reftrained within moderate bounds, produce the fame beneficial effects upon the body as the other healthful or natural ftimuli. But when thefe are excited to a confiderable degree, fo as to produce, for example, exceffive joy or extreme grief, we find K that

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that their effects are as injurious to the body as the most powerful external agents, producing various effects, as debility, mania, and even death, in proportion to their nature, and the degree of their action; on the contrary, if the organization of the body is confiderably affected, a mental imbecility, or a total derangement of the mental functions, not unfrequently follow. These facts fufficiently flow the intimate connection which fubfifts between the mental functions and the bodily organization; and afford no indecifive proof, that the organized matter of animal bodies must be confidered as forming an indivisible fystem. And, as we have already faid, while this organization continues, and the proper powers act upon it, life continues, and the living principle is precifely the fame, and undivided in every part of the fyftem.

The human body then, although made up of parts that are feemingly diffimilar, particularly with regard to ftructure, appears

pears to be a complete whole; and each of these parts, from the peculiar modification of its organization, is admirably fitted for performing the purpofe to which it is deftined. The bones, cartilages, and the cellular fubftance, are lefs fufceptible of the action of ftimuli than the mufcu-' lar and nervous fibre. These last form the most important parts of the body, and upon them the action of every power is most eminently exerted. At the fame time, no agent can operate upon any part of the body, whatever may be the peculiar modification of organization in that part, without the whole being ultimately affected.

We go on, thirdly, to offer fome general obfervations on the nature of excitability; or that principle which appears to exift in every part of the body, and by which it is rendered fufceptible of the action of various agents.

The fubject of animal life is a fimple uniform organized body. But, as we have faid, no mode of organization whatever

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is fufficient to produce the phenomena of life, unless certain peculiar agents operate upon this organization : and thefe agents must be accommodated, both in their quality, and in the degree of their operation, to the peculiar ftructure of the organized fubstance. Thus life is produced and continued by the healthful or natural ftimuli acting in due proportion. By totally abstracting all or any of these stimuli, or by their acting in too great a degree, the functions of life are impaired, and at length totally deftroyed. By the action of any of the morbid ftimuli, health is injured; and when they operate to a certain extent, the powers of life are entirely extinguished. Again, when injurious effects have been induced by the abstraction or too forcible operation of the natural ftimuli, or by the action of the morbid ftimuli; thefe injurious effects may be obviated, and the health of the fystem restored, by employing the artificial ftimuli in due proportion. Thefe facts fully prove that the phenomena of life are produced by

by the operation of certain agents upon organized matter. The phenomena, from the prefence of which we can infer the existence of animation or life, are, in the inferior orders of animals, fenfation and motion. In man, we may add to thefe, the exercise of the mental functions. Yet if none of these are present, we cannot abfolutely conclude that life is extinguished, while no material alteration has taken place in the bodily organization. Daily obfervation furnishes us with many facts that prove the poffibility of producing the phenomena of life, after they have been fulpended for a longer or fhorter period. But the fame facts alfo furnish the most decifive evidence that this reproduction of life is folely effected by the action of stimuli upon the bodily organization. In the partial and very temporary fufpenfion of the vital functions during deliquium animi, we fee an example of the organization being fo far injured, as not to be fusceptible of the action of the ordinary healthful ftimuli. In these cases, the reproduction

reproduction of all the vital functions is at least facilitated by employing fome of the more powerful of the artificial ftimuli. Again, in that fuspension of the vital functions, for a longer or fhorter period, produced by fubmerfion, we obferve the phenomena of life to difappear, fimply by the abstraction of the stimulus of air. This is one of the natural ftimuli, the perpetual action of which (on principles which we, are fhortly to explain), is neceffary for the continuance of life. This ftimulus may be abstracted for a certain time, without the organization undergoing any material alteration. When the body is taken out of the water, it is indeed incapable of being acted upon by the ordinary healthful stimuli: and if the artificial stimuli, in various modes, are not employed, the different animal functions will no more be called into action. In this cafe, the reproduction of the phenomena of life, evidently depends upon the action of ftimuli. It deferves here to be remarked, that one of the most important of these is the artificial

artificial introduction of one of the natural ftimuli, viz. air, into the lungs. Perhaps the most important agent in these cafes, in reftoring the tone of the fibre, fo as to render it capable of being acted upon by the healthful ftimili, is heat. Animal heat is chiefly, if not wholly, fupplied by the refpiratory function: and if refpiration has been too long obstructed by fubmerfion, or, in other words, if the ftimulus of heat has been too long abstrac-. ted from the animal body; we find the organization is fo much deranged, that it is no longer fusceptible of the action of the most powerful stimuli, whether natural or artificial; and the powers of life are for ever extinguished. City, as it has bee

That the production of the phenomena of life depends upon the action of ftimuli upon the bodily organization, may be further illuftrated, by many experiments which have been made upon organized matter, even after the functions of life have ceafed. Thus we find that the mufcular fibre, even when feparated from the fyftem,

fystem, may be excited to action, by mechanical and chemical ftimuli, for a confiderable length of time after the apparent death of the animal, or after the feparation from the fystem of the particular portion of muscular fibre upon which the experiment is performed. It was indeed formerly supposed, that this property of being excited to action after apparent death, was confined to the muscular or irritable fibre: but the influence recently difcovered by Galvani, clearly fhows that the medullary fibre alfo is fufceptible of the action of stimuli after the functions of life have apparently ceafed. In the experiments upon animal electricity, as it has been improperly called, it is fufficiently plain, that two or more metals, when brought into contact, are capable of producing a peculiar and powerfully ftimulating effect upon the organs of fenfation and motion, whether in the perfectly living state, or after apparent death. But even these metallic stimuli, however powerful, ceafe to excite either the medul-

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lary or mufcular fibre, when the organization has undergone a certain degree of derangement.

It may be further obferved, in proof of this doctrine, that the fusceptibility of the animal fibre for the action of ftimuli, after the phenomena of life have ceafed, is extremely varied in different fubjects. The degree of its fusceptibility depends upon the greater or leffer degree of derangement in the organization produced by the immediate caufe of death. For example, the fibre of a perfon whofe life has been deftroyed by certain species of poifon, is much lefs capable of being excited by stimuli, than that of a perfon dying by feveral ordinary difeafes, or of one whofe life may have been fuddenly taken away, in a flate of health, by ftrangling, or other modes by which the organization has not undergone any material injury *. These varieties in the ftate

* Dr Girtanner has attributed, as we have already noticed, these variations in the excitability or irritabili-

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ftate of the animal fibre in different fubjects, after the ceffation of the ordinary phenomena of life, cannot be accounted for, excepting on the fuppofition that the organization has undergone different degrees of derangement by the various caufes of death.

During the continuance of life, we frequently fee the flate of the fibre extremely varied, with refpect to its fufceptibility of the action of flimuli, by different difeafes. Paralyfis affords a very flriking illuftration of this obfervation. We fee a perfon apparently enjoying the fulleft flate of health,—the vital functions feemingly

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ty of the mulcular fibre, to the abstraction or addition of oxygene. This opinion is merely hypothetical. Oxygene may indeed be extracted from the mulcular fibre after death; and it would perhaps be worth while to try the experiment, whether as much oxygene may not be obtained from the mulcular fibre of an animal, the life of which has been destroyed by one of the Doctor's politive stimuli, as from an equal quantity of the mulcular fibre of another animal, the life of which has been taken away by one of his negative stimuli. I suffect fuch an experiment would entirely overthrow Dr Girtanner's theory. in the most perfect exercise, —and all the life-fupporting powers acting upon him with their usual force, —when fuddenly, fome of his muscles lose the power of motion. To what cause are we to afcribe this change? Certainly to a change in the organization of the part, by which it is rendered incapable of being acted upon by the natural flimuli. How are we to remove the difease?—If it is remediable, every one will admit, that the effect can only be produced by employing the natural and artificial flimuli in due proportion.

In every view that we can take of this fubject, it appears then, that the phenomena of life can only be produced in bodies peculiarly organized; and that thefe phenomena commence, and are continued, by the operation of certain agents, the action of which muft bear a fixed proportion to the flate of the organization. Upon thefe fimple principles we account for animation; and the theory we find fupported by all the phenomena of nature L_2 which

which pafs under our obfervation, and by all the experiments which we can perform upon organized fubstances. In vain then shall we fearch for any principle of life, excepting the action of thefe agents upon matter which, by its peculiar ftructure, is fusceptible of their operation. The fufpenfion of refpiration, and the ceffation of the action of the heart, have, by fome, been fuppofed the caufe of death : But in fact these vital functions never ceafe, unlefs the powers which, by their ftimulus, excite their action, have been abstracted, or that the organization has fuffered fuch a derangement as to render the body unfusceptible of the action of these powers. In either cafe, the ceffation of action in the heart and lungs is merely an effect, not a caufe of death : and that effect is either fimply a confequence of a faulty action of the life-fupporting powers, or a derangement of the bodily organization.

From the facts here adduced we may warrantably conclude, that it is only by the

the various modifications to which the animal fibre is liable, that we can explain all the phenomena of health and difeafe. It is by the different states of the organization that the various stages of animal life are formed, as infancy, childhood, youth, manhood, and old age. The various modifications which take place in the fibre during these periods, render the operation of ftimuli upon the body exceedingly different. At the fame time we shall find, that these different modifications, of the organization are, in a great measure, produced by the continued operation of the healthful or natural ftimuli upon the body.

The fufceptibility which we obferve in animal bodies, of being acted upon, and excited to action, by various agents, has been termed excitability. The powers which produce this effect are confequently named exciting powers; and the effect produced by their action is ftyled excitement, or the ftate of excitement.

Excitability is then a property inherent

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in living matter. We have aferibed it to a peculiar organization; and the varieties which we obferve in the phenomena of life, as they appear in different orders of animals and vegetables, we also refer to the different modifications of that organization. That excitability peculiarly belongs to organized matter, is a fact, for the truth of which we have ocular demonftration; and it is an ultimate fact, beyond which it feems impoffible for human refearch to be extended.

It will from hence follow, that the flate of the organization will, in all cafes, exprefs the flate of the excitability. The latter will always vary according to the different modifications which the former undergoes; or, in other words, the flate of the organization and the flate of excitability are convertible terms.

To illustrate this fubject, we fhall endeavour to confider the principle of excitability, or the state of the animal organization, in several points of view; and sirft, as it appears in an individual at the three different

different periods of life, infancy, manhood, and old age.

Infancy is diffinguished by a weak and delicate organization : the weakeft ftimulus, and in the fmallest quantity, is capable of exciting action in the fystem; and hence nature has provided, in the mother's milk, a mild nutritious fluid for its fupport. 'The weak state of the animal fibre, renders it impossible to produce in the infant fystem vigour of body, or that ftate which has been termed high excitement. Hence the fusceptibility of being excited by different agents, whether natural or artificial, is, by their too powerful operation, quickly deftroyed. A full meal of the mother's milk, or other mild fubftances, foon induces fleep; and a very fmall dofe of the ftronger ftimuli, as alcohol or opium, will immediately deftroy life, or utterly exhauft the excitable principle. Thefe facts lead to a plain conclufion, that a high flate of excitability implies a feeble organization. It follows alfo, that the operation of those agents which

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which produce action in the fyftem, eventually deftroys its capacity for being excited. Too great a quantity of the moft proper food foon produces debility in the infant fibre; and, as we have juft faid, the more powerful ftimulants, in a very minute proportion, will quickly fo much derange the organization, as to render it incapable of being excited.

In fome of the fucceeding pages, we shall have occasion particularly to show, that many of those agents, the operation of which is neceffary to the production and continuance of life, do not act merely as fimple ftimulants, but that, by the addition of new matter, they communicate vigour to the body, and hence preferve the animal existence. Such is the use of aliment in general. The infant fibre is fo modified, as to be capable, by the action of the healthful agents in just proportion, particularly aliment, to receive an acceffion of new matter, to increase in fize, and to acquire a more vigorous organization. Hence the body becomes lefs fufceptible of

of the action of ftimuli : it requires a greater proportion of thefe agents to produce the ufual effect ; or, in other words, the excitability is diminifhed, and the fyftem becomes capable of a higher degree of excitement.

As the too powerful action of ftimuli, whether natural or artificial, quickly deranges the infant organization, or exhaufts the excitability, fo alfo that principle is rapidly accumulated by the abftraction of the healthful agents. From the feeble ftate of the animal fibre in this period of life, it follows, that any abftraction of the ufual neceffary ftimuli will induce weaknefs in the organization ; and if this abftraction is carried to a certain extent, life is deftroyed.

Here it must be remarked, that we do not perceive any very material difference in the effects produced on the animal body by these two seemingly opposite causes, the too powerful action, or the total abstraction of stimuli. It is obvious, that each of these causes produces debility : The effect of the first has been termed M indirect,

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indirect, and that of the fecond, direct debility. Perhaps it is proper that fome diftinctive terms fhould be employed to denote the effects of causes so different, although ultimately their effects appear to be precifely the fame. We shall have occafion again to advert to this point, and shall therefore only observe at prefent, in illustration of the fubject, first, that the opération of stimuli must be various, in proportion to the degree of their action. When employed in a moderate degree, or just proportion, they do certainly exhaust the excitability, or render the fystem lefs fusceptible of their action. But in this cafe that fufceptibility is quickly reftored, and brought to the healthful point, by reft, and the acceffion of new matter from the aliment. If, again, stimuli are employed in too great, though not in extreme proportion, the fufceptibility of excitation is ftill more rapidly, and to a greater degree, diminished ; but no fooner has the operation of the ftimuli completely ceafed, than we perceive a confiderable

fiderable degree of weakness induced, attended with a high degree of excitability. But if the operation of the ftimuli is in the extreme, the excitability is totally deftroyed, i. e. the powers of life are annihilated. Secondly, by the abstraction of the ufual ftimuli in any degree, the fufceptibility of excitation in the fyftem is proportionally increafed, till, by the continuance of that abstraction, the excitability totally difappears. We fee then the most striking analogy in the effects produced by the too powerful action, and the total abstraction, of the necessary stimuli. In both cafes, the organization may be fo far deranged as to produce death; but if the operation or abstraction of the stimuli is not carried to this extent, in both cafes debility is induced, attended with an increafed fusceptibility of the action of ftimuli, or, in other words, a high excitability. There appears then to be no effential difference in those states of weakness which have been termed indirect and direct debility. This point we shall afterwards M 2

wards take occasion to illustrate by examples.

By flow degrees, through the acceffion of new matter, the infant organization acquires firmnefs and vigour, till at length the animal body acquires its higheft degree of perfection, conflituting the flate of manhood. In proportion to the increafed vigour of the organization, the excitability is diminished. To produce action in the fystem, the force of the ftimuli must be augmented : and the body can, with impunity, fustain the action of more powerful agents. The animal functions are carried on in their greatest degree of perfection; and the excitement or vigour of the fystem has attained its utmost possible height. The body is, however, as in the former period, liable to the fame deviations from the healthful state, by the fuperabundant or diminished action of the different agents. But we obferve a material change to have taken place: the animal body, having acquired its higheft degree of perfection, is only capable

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capable of having the vigour of its organization renewed by receiving new matter from the aliment, but is incapable of any further increafe of fize. Increafed obefity is no contradiction to this fact; becaufe, when carried to a certain extent, it undoubtedly conftitutes difeafe.

As it is evident that the operation of ftimuli, even of those which fupply new matter to the body, has a continual tendency to exhauft the excitability, we muft be convinced, that it is to the 'continued' action, through the progress of life, of those agents, the operation of which is neceffary to the production and continuance of that life, that we are to afcribe the state of weakness' which constitutes old age. This period is marked by a debilitated organization, materially different, however, from the feeble organization of infancy; becaufe, from the alteration which the animal fibre has undergone, it has become, in a confiderable degree, incapable of being recruited, or reftored to the healthful flate, by the addition of new matter

matter from the aliment. In vain shall we endeavour to account for this new modification which has taken place in the organic structure of the body. The anatomist may point, out fome difference in the appearance of the parts in old age, and the former periods of life; and the chemist may demonstrate fome variation in the proportion of the conflituents : but their most diligent refearches can afford us no information as to the caufe of this alteration : And we are conftrained to admit, that human inveftigation can carry us no farther than the bare knowledge of the fact, that in the more advanced periods of life, the powers of the fystem, in carrying on the animalizing process, are progreffively diminished, till at length the animal fibre becomes abfolutely incapable of affimilating or receiving new matter, and life neceffarily ceafes.

Old age is also obvioufly marked by diminished excitability. This, in most instances, is strikingly exemplified, by a diminished fusceptibility of the action of stimuli

stimuli in the various organs of fensation. Light no longer produces its former effect upon the eye, nor found upon the ear. The tafte and finell decay, and the feeling becomes obscure. More evident proofs of diminished excitability cannot be fupposed. Yet, in another view, an accumulation of this principle feems to attend old age. The operation of the more powerful ftimuli, as alcohol or opium, produces a greater effect than in the middle period of life. A quantity of alcohol, which, at forty years of age, would fcarcely have caufed exhilaration, will, in the fame perfon, at fixty or feventy years of age, produce intoxication. Hence it would appear, that old age, generally speaking, exhibits figns both of an exhausted and an accumulated excitability. With respect to the former, it appears, that the organization is fo far deranged, as to be lefs fusceptible of the action of many of the external agents, as light, found, &c. With regard to the latter, the apparent accumulation of the excitable principle, we aferibe

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we are inclined to account for it, from the confideration of the fact juft mentioned, that the animal fibre daily becomes more and more incapable of receiving new matter. This operates precifely in the fame way as the abftraction of the neceffary ftimuli in the former periods of life. Hence the daily increafed debility, and the confequent increafed fufceptibility of the action of ftimuli.

In the progress of human life, we obferve, by fhades almost imperceptible, the feeble organization of infancy,' rifing to' the firm and vigorous tone of manhood, and again finking into the debility of old age. Through all the various modifications which take place in the fibre, we perceive the animal body more fufceptible of the action of ftimuli, in proportion to the weakness of the fibre, and less fusceptible of that action, in proportion to its ftrength. To what then are we to afcribe the accumulation or exhauftion of excitability, but to the various modifications of the organization? And to what are we to afcribe

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afcribe thefe various modifications, (we fpeak only of the ftate of health), unlefs to the progreffive capacity and incapacity of the animal fibre for receiving an acceffion of new matter?

But the addition of new matter alone is not fufficient to preferve the animal fibre in the healthful flate; reft is alfo required: and nature has allotted a confiderable portion of our time to this purpofe. The periods of watching and of fleep very clearly exhibit the diminution and increafe of the excitable principle. We go on, therefore, to confider the principle of excitability, or the modifications which take place in the organization, in a fecond point of view, viz. as producing the alternation of the waking and fleeping flates.

It feems clear, that through the courfe of the day, or during the continuance of the waking state, the organization becomes debilitated by the action of the ordinary stimuli, as heat, light, found, air; but especially muscular motion, and the passions of the mind. After these have N acted

acted upon the body for a certain period, it becomes no longer fufceptible of the action of thefe ftimuli. An inert ftate fucceeds, in which we perceive a partial fufpenfion of the animal functions. The ordinary ftimuli, during this period, have little or no effect upon the body, at leaft none of those functions are exercised which depend upon the will.

That the excitable principle is in this cafe exhausted by the continued action of the stimuli feems clear, becaufe the fame effect may be produced, and with flill greater celerity, by the exceflive action of various stimulant powers. Thus too large a proportion of aliment, or the operation of theat in a certain degree, will induce fleep. Still more rapidly is this effect produced by the action of the more powerful artificial agents, as opium, alcohol, &c. Since then fleep is rapidly produced by the operation of powerful ftimuli, we may reafonably infer, first, that this state neceffarily fucceeds the exhauftion of the excitability to a certain degree; and, fecondly,

condly, that in all cafes it is effected by the action of ftimuli. The fame effect which follows the operation of the more powerful stimuli in a short period, is in a longer time produced by the ordinary healthful agents.

We cannot however afcribe the ftate of fleep, in every cafe, to a fimply ftimulant action in the powers which produce it. By the labours of the day, a confiderable quantity of matter is feparated, and thrown out of the body, by the various excretions. The animal fibre is weakened by the lofs of this matter : and hence it is, that although the more powerful ftimulants will produce the ftate of fleep, yet the fame fubstances, administered in a proper proportion, will preferve the waking state. Thus a perfon exhausted by labour and long watching, may be kept awake for a further time by a moderate meal. In like manner, a dofe of opium or alcohol will protract the waking state. Now, although the natural aliment does not furnish new matter to the fystem at the

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the inftant it is received into the flomach, and although opium and alcohol do not contribute new matter to the body; yet the whole of thefe produce a temporary vigour and energy in the fyftem, which for a fhort time renders it fufceptible of the action of the natural flimuli, and hence the waking flate is protracted.

The flate of fleep may then be produced by two caufes : First, The organization is debilitated by the ftimulus of labour, and the other agents, during which a quantity of matter is feparated from the animal fibre, and not fufficiently replaced. For although we receive aliment repeatedly during the day, it is at least probable that the new matter is not deposited during that period in the fame proportion in which it is carried off. Hence the organization is weakened, producing in fact that state which has been termed direct debility. But we believe it has not hitherto been fulpected, that the powers operating upon the body through the day really produce that flate.

Secondly,

Secondly, The fleeping flate is induced by the operation of the more powerful flimuli, during which we do not perceive that the animal fibre is exhaufted by the diminution of matter; but the organization is debilitated by the exceflive action of the flimulus producing what has been termed indirect debility. In both cafes, a debilitated organization appears to be the caufe of fleep.

We have already fuggefted, that there does not appear to be fo great a difference. between direct and indirect debility as has been very generally fuppofed. Direct debility is caufed by the abstraction of those agents which are neceffary to the continuance of life. To take aliment for our example, - Debility is foon induced by the total abstraction of food. The caufe here is perfectly obvious: The matter of the animal fibre is diminished by the usual excretions, and it has not received a new fupply. Hence the weakened organization. Indirect debility is produced by the exceffive action of stimuli. Is it

it not the necessary effect of ftimuli, efpecially the more powerful, to increase the fecretions and excretions? May we not then fuppofe, that the more powerful ftimulants rapidly diminish the matter of the animal fibre by accelerating the fecretions, thus producing precifely the fame effect with the abstraction of aliment? Is it not probable that the weak organization which follows the abstraction of aliment, and the exceffive action of alcohol or opium, is in a great measure produced by the diminution of the matter of the animal fibre? We are aware, however, that all the effects produced by the operation of ftrong ftimulants cannot be accounted for merely on the fuppolition of the abstraction of matter from the body by the ordinary excretions. Nor can the effects which arife from the total abstraction of feveral of the natural ftimuli be accounted for on this principle. The abstraction of air, for example, will in a very fhort period produce death; and in this cafe no confiderable diminution of the

the conftituents of the body takes place. Nor is there any fuch diminution when death is produced by a large dofe of alcohol or opium. It follows, that we cannot account for the action of all ftimuli upon the fame principles: and we fhall have occasion, when treating on the different agents, to fhow, that various ftimuli differ not only in the degree of their power, but alfo in their nature and mode of operation. We are however difpofed to think, that a debilitated organization, whether caufed by the abstraction or the too powerful action of stimuli, i. e. both direct and indirect debility, arifes, generally fpeaking, from too great a diminution of the animal matter.

Whatever may be in the preceding obfervations, it is plain that the flate of fleep, in every inflance, takes place in confequence of an enfeebled organization. Upon this principle, we can explain the caufe why fleep is induced by the abftraction of heat. A perfon fubjected to a very low temperature, efpecially if not ftimulated

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by action, quickly becomes drowfy. The abstraction of the necessary stimulus of heat debilitates the fibre.

Debility then produces that partial fufpenfion of the animal functions which we term fleep. In this flate, the body is fubjected only to the ftimulus of the blood, -the other fluids,-the air in refpiration, -and external heat, according to the degree of temperature in which the body is placed. In proportion to the debility induced, or previous exhauftion of the excitability, provided the organization is not too much weakened, will be the foundnefs and continuance of the fleep. After continuing in this flate for a certain period, the fufceptibility of impreffions from the usual ftimuli is reftored to the body. This reproduction of the excitability, appears to be caufed by the abstraction of the ufual ftimuli which had acted upon the body during the waking ftate, together with the addition of new matter to the fibre, by the animalizing procefs which is carried on during fleep, in the circulating

ting fluids. Hence, new energy is communicated to the fystem, the tone of the fibre is reftored, and it is rendered capable of being excited by the natural ftimuli. It requires no arguments to prove that the vigour of the fystem is restored by fleep: and it is plain that the action of ftimuli, during the day, renders the body lefs capable of excitement in the evening, than it was in the morning. It follows then, that a particular modification of the organization being induced, and which appears to be a certain degree of debility, the excitability of the fystem is confiderably diminished. But it must be here remarked, that a further degree of weaknefs than that which is neceffary to induce fleep, is accompanied with an accumulated excitability, fo that the body becomes much more fusceptible of the action of ftimuli, and the waking ftate is protracted fo as to conflitute difeafe. Thus, a debilitated organization, in most instances, is attended with watchfulnefs or difturbed fleep. Now, when the waking ftate

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ftate is unduly protracted, or the fleep broken and difturbed, it feems clear, either that the excitability is confiderably accumulated, or that the fyftem is fubjected to the operation of powerful ftimuli. In every inftance, perhaps, of this kind, where the waking ftate is not continued by the action of ftimuli, the caufe is fufficiently obvious, a debilitated organization, which confequently indicates an accumulated excitability.

Befide the more powerful stimuli already mentioned, the fleeping flate may be prevented, and a morbid watchfulnefs induced, by exceffive fatigue or the deprefling paffions. In the first cafe, a high degree of debility is induced by excellive fatigue, which, whatever it may be called, produces exactly the fame effect as accumulated excitability arifing from any other The waking flate is protracted, caufe. although no powerful stimuli are acting on the body, and fleep may even be induced, by employing fome of the more powerful ftimulants; the effect of which, muft

must furely be, to exhaust the excitability. Here then is a cafe in which we fhould have expected an exhausted excitability. The continued action of the powerful agents, which produced exceflive fatigue, as muscular motion, mental energy, &c. we fhould naturally have fuppofed, would have wafted the excitable principle, and have brought on rapidly the flate of fleep. Such, indeed, is their effect, when acting in moderate proportion, -i. c. when acting in a certain proportion to the vigour of the animal organization. But when thefe powers act in a high degree, we find that they induce a modification of the animal fibre, which differs not in the least from that which is produced by the abstraction of stimuli, viz. a weakened state of the organization, with all the phenomena of accumulated excitability. It must, however, be remarked, that in fome inftances in which the waking ftate feems to be protracted by exceffive fatigue, the operating caufe is pain, arifing from the violent or long-continued muscular action : And it 0_2 may

may be admitted, that in these cases, sleep is prevented by the operation of a powerful ftimulus.

The fecond caufe which we have mentioned of morbid watchfulnefs, is the deprefling paffions, as fear, forrow, grief. The uniform effect of these powers upon the body, is to debilitate the organization. In no cafe do they produce energy in the fyftem; and we fhould therefore be inclined to confider them as direct fedatives. We defer, however, the confideration of their nature, till they come more particularly before us. But the effect of their operation is perfectly obvious. The animal fibre is enfeebled, and an accumulated excitability always attends their operation. The caufe, then, of morbid watchfulnefs in both the cafes we have mentioned, is a debilitated organization, by which the body is rendered more fusceptible of the action of the various agents, than in the perfectly healthful ftate. And to the fame caufe, we must afcribe the watchfulnefs

fulness which attends many cases of difease.

The partial interruption of reft which we experience in dreaming, appears to arife from a greater or leffer degree of debility in the organization. It is a fact univerfally known, that perfons under a great debility, are much more liable to dream, than those of vigorous constitutions. Indeed, the fleep of the former is generally a conftant fucceffion of dreams. Thus, we obferve, females, generally fpeaking, are more fubject to dream than males. In every inftance, those perfons who are much accuftomed to dream, exhibit a debilitated organization, and a confequent increafed fufceptibility of the action of ftimuli. In this weakened state, the mental energy alone is commonly a fufficient ftimulus to produce dreaming, and the effect is proportionally increafed, by the operation of the ftronger paffions of the mind. Material stimuli, as an overloaded or difordered. ftomach, will produce the fame effect, not only

only in debilitated habits, but proportionally in the more vigorous.

Somnambulancy appears to arife from the fame caufe, but operating to a greater extent than in ordinary dreams. In this difeafe, we perceive accumulated excitability ftrongly marked. And to what caufe can we affign the excefs of this principle, unlefs to the enfeebled organization, which is conftantly prefent.

Upon the whole, it appears that the vigour of the body is diminished during the courfe of the day by the operation of the usual agents; and if the debility induced is carried only to a certain extent, its fusceptibility of the action of these agents is alfo diminished. In this cafe found or healthful fleep fucceeds: And after a certain period, the body, recruited by reft, as well as the addition of new matter, reaffumes its former vigour, and becomes again fusceptible of the action of the ufual ftimuli. But if'the degree of debility induced is confiderable, whether caufed by labour or difeafe, we find that the

the body retains its fusceptibility of the action of ftimuli, and indeed exhibits all the phenomena of accumulated excitability. These cases of increased debility, by which the watchful state is protracted, have been confidered as instances of exhausted excitability, or indirect debility. We have seen, that they are in fact attended with what is usually termed accumulated excitability: But, as we have already faid, there appears to be no real difference in those states of the organization which have been diffinguished by the terms direct and indirect debility.

Various degrees, however, of excitability, or that fufceptibility which the animal body poffeffes of being excited to action by ftimuli, appear not only in the different periods of human life, and in the alternation of the waking and fleeping ftates, they are alfo obfervable in an individual at any given period of life, or in two perfons at the fame period. But in every inftance thefe variations will be found to arife from fome change taking place

place in the animal organization, by which, in a greater or leffer degree, it has been debilitated, or received an acceffion of ftrength. We shall endeavour to illuftrate the subject in this third point of view.

Let us here take for our example a perfon arrived at the age of manhood, and poffeffing a vigorous conflitution; the various natural or healthful agents acting upon him, and employed in a due or moderate proportion: in this cafe we obferve all the animal functions duly performed, and the vigour of the body carried to its utmoft height. This is the higheft flate of excitement of which the fystem is capable; or, in other words, the organization is now in its most perfect flate. We may next confider what will be the effects of abftracting, or employing in too great proportion, the natural ftimuli.

If the natural ftimuli are abstracted in any degree, a proportional degree of weakness will be produced in the system. This is perfectly obvious, if the natural stimuli of heat or aliment are withdrawn

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in any confiderable proportion. The organization is evidently debilitated :- The powers of life or excitement are diminished; and, it would feem, the excitability is augmented in an equal ratio. That the powers of life are diminished, will not be difputed : And the feeming proportional increase of the excitability, appears to be proved by a great number of facts. If a perfon has fasted long, a fmall proportion of any of the natural ftimuli will produce a much greater effect upon the fystem, than a larger quantity would have done if the body had not been debilitated by the abstraction of the usual stimuli. . The stimulus then, in this cafe, feems to have a much greater effect than it would have had if fimilar agents had been regularly applied to the body. Again, when the abstraction of the ufual stimuli has been carried to a very confiderable extent, as when a perfon is nearly familhed, a very fmall proportion of a mild fubftance, as a few fpoonfuls of broth, if haftily fwallowed, will produce the fame effects as a ftrong

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ftrong ftimulant, fuch as alcohol, would have done if the organization had not been thus debilitated. The mild ftimulus will in this cafe produce the ufual exhilarating effects of spirituous liquors ; and instances have even been known, in which a fmall quantity of broth has produced death, in the fame manner as a large quantity of alcohol would have done in a fystem not debilitated by the abstraction of the usual ftimuli. Thefe effects fufficiently flow, that in that flate of weakness which is induced by the abstraction of the necessary agents, the organization is more eafily excited to action than in the healthful flate; and hence it has been fuppofed that the excitability is accumulated. It is, however, perfectly clear, that the abstraction of one or more of the neceffary or ufual stimuli, will produce a derangement of the organization, which is uniformly marked by debility. But the derangement to which the organization is liable, may be varied in feveral ways, according to the nature and use of the stimulus, and

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and the proportion in which it is abstracted, fo as to produce, no doubt, feveral very different modifications of the animal fibre. The effects produced on the body by the abstraction of different stimuli, we thall ftate more particularly when treating upon the agents : at prefent it is fufficient to obferve, that by the abstraction of aliment, the organization is debilitated, becaufe the animal fibre has not received. that acceffion of new matter which is neceffary to preferve it in the healthful state. By the abstraction of heat, i. e. when the body is placed in a low temperature, as at 32° or under, the animal heat is carried off in a greater proportion than that in which it is produced in the body; and the animal fibre, deprived of the neceffary quantity of this ftimulus, appears to be incapable of performing its ufual functions. ' Upon fimilar principles, we may explain the caufe of the derangement of the organization from the abstraction of feveral other of the healthful agents. But. it must be confessed, that the mode in which

which fome of these agents operate, and by which they affist in preferving the body in the healthful state, have hitherto eluded the researches of all physiologists. The fact however is plain, that the abstraction in any degree of all or any of those powers which are necessary to the production and continuance of the phenomena of life, induces a debilitated organization; and the body thus weakened, appears to become more fusceptible of the action of these or other agents.

Upon the other hand, the organization of the fame perfon, or of another of an equally vigorous conflictution, may as eafily be deranged by the fame agents acting in too high a degree. Thus, too large a quantity of aliment will, in a certain period, produce debility. The fame effect more rapidly follows too free a ufe of the artificial ftimulants, as alcohol, or any fubftance containing it. And if the total abftraction of the healthful agents will quickly annihilate the excitement, or deftroy life; fo alfo the fame agents, operating rating in an extreme degree, and more efpecially the artificial ftimuli, will quickly fo much derange the organization, that the animal functions can no longer be carried on.

There is, however, a material difference in the first effects produced on the body in thefe two cafes, although they both terminate by producing a debilitated organization, which feem in no respect to differ. A finall abstraction of the natural agents produces a flow, and, perhaps, for fome time, an almost imperceptible waste of the fystem; and the animal fibre is gradually debilitated. A fmall increase beyond the due proportion of the healthful agents, or a moderate use of the artificial stimuli, causes, for a short period, an increafed vigour of body, and, in most instances, an increased accession of matter to the fystem. But if the practice is continued, and more especially if the excels of ftimulus is encreased, a debilitated organization infallibly enfues. In the final effects arising from these two opposite causes;

causes, we perceive no difference. Bÿ the first, debility may flowly commence, and gradually increase, in proportion to the degree in which the neceffary agents are abstracted, till, if not prevented by the proper remedies, the organization is totally deranged, and death follows: and during the progrefs of this debilitated state, from the increased weakness, the body becomes daily more fufceptible of the action of ftimuli. By the fecond, a degree of vigour in the organization, is certainly, in the first instance, produced: but by the continued action of too powerful ftimuli, the organization becomes deranged, debility enfues, and the fyftem, as in the former cafe, becomes daily more fusceptible of the action of stimuli. The states of direct and indirect debility, as they have been called, when the latter is fully eftablished, appear not to differ in their nature. And hence it feems a fair conclusion, that the method of cure, in both cafes, ought to be the fame.

That the debility induced by the action of

of too powerful stimuli, differs not from that which follows the abstraction of the neceffary agents, may be further proved, by the well-known effects of the more powerful artificial stimuli. We have already hinted at this, and may here farther obferve, that we perceive no accumulation of the excitability when a perfon is indulging in ftrong liquors even to intoxication. But no fooner has the operation of the ftimulant ceafed, than we perceive a debilitated organization, in proportion to the excefs in which the ftimulus has been employed; and this debility is uniformly accompanied with a higher fufceptibility of the action of ftimuli. It does not, therefore, feem true, in fact, that the debility which follows the exceffive use of stimulants arifes from an exhauftion of the excitability : It is true, that an extreme dofe of alcohol or other ftimulants will at once deftroy the excitability and excitement; but the fame effect will follow from the total abstraction of the healthful agents. In almost all cafes the

the debility induced by the exceffive action of ftimuli, is certainly accompanied with a greater fufceptibility of the action even of the ftimulant which has produced the debility. It must, however, be admitted, that opium furnishes a contrary example : for as far, we believe, as obfervation has hitherto gone, it appears, that in the continued use of this drug, an increafed dofe will always be neceffary to produce the ufual degree of excitement. Yet even in this cafe it is certain, that a conftitution debilitated by the ufe of opium, acquires an increafed fufceptibility to the action of other ftrong ftimuli : And the only conclusion that we can rationally draw from the fact, that the dofe of opium must be perpetually increased, is, that various stimuli differ, not only in their degree, but also in their mode of operation.

We may now conclude this view of the principle of excitability with the following observations, which seem clearly to refult from the facts already stated.

Firft,

Firft, The effects of ftimuli upon the animal body, arc, generally fpeaking, in proportion to the vigour of the organization. Hence, in the middle period of life, the animal fibre can fuftain the action of those ftimuli which in childhood or old age would produce death.

Secondly, As the natural effect of all ftimuli, and even of the mildest healthful agents, is ultimately to derange and debilitate the organization, it feems obvious that fuch debility cannot be removed, but must be increased, by a free use of powerful stimulants. The natural method of removing debility, in every cafe, furely, is by employing in due proportion the neceffary healthful agents, particularly aliment. The judgement of the practitioner flould be chiefly employed in the choice of the most nutritious and eafily digefted fubstances. The use of strong stimulants, in a very moderate degree, is, no doubt, admissible; but their only use can be, to excite the action of the flomach and inteffines, and to give

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a temporary vigour to the fystem, which is favourable to the digeftive process. The opinion which has been held out, that the accumulated excitability, fuppofed to exift in cafes of direct debility, must be removed or wafted by the ufe of powerful ftimulants, has led to an extremely dangerous practice. Can it be reafonably fuppofed, that the extreme debility, which in many cafes is almost instantaneoufly produced by the contagion of typhus, is to be removed by fuch a quantity of ftrong ftimulating liquors, opium, &c. as would exhauft and debilitate the most vigorous constitution in the highest ftate of health ?

Thirdly, If an exceffive use of powerful ftimuli exhausts the excitability, it would naturally follow, that in the cure of indirect debility all ftimuli should be withdrawn, except those of the lowest degree, that the diminission excitability may again accumulate. Yet even here, the highest stimulus has in the first inftance been proposed, with the view, indeed,

deed, of gradually diminishing it. The total abstraction of strong stimuli may perhaps be improper: But certainly the use of that power, in the same, or nearly the same degree by which the disease was produced, can only augment the disease.

Fourthly, It has been very generally fuppofed, that the animal body is not only fubject to difeafes of debility, but alfo to difeafes of over much ftrength, or the fthenic diathefis, as it has been termed; and this flate is faid to be produced by the use of various stimuli in too great a proportion. But as it is indifputable, that all stimuli exhaust and debilitate the organization, is it not to be fufpected that this diathefis has no existence in nature? For if debility immediately fucceeds the operation of a powerful ftimulus, how can the fthenic diathefis be fuppofed to exift after the ftimulus has ceafed to act? Befides, it feems a little incongruous in language to call the highest state of health a difease. Perhaps it would not be difficult to explain the nature of those difeases which 0 2-

which have been ranked in this clafs upon very different principles, and to prove that they are the effect of a debilitated organization. But we leave the confideration of this point at prefent, and only fuggest, that at least it deferves fome attention.

. The modifications to which the animal organization is liable, and by which the excitability of the body appears to be increafed or diminished, and the powers of life or excitement rendered more or lefs vigorous or languid, are extremely various, nor is it perhaps poffible to reduce them to general principles. These effects evidently follow the action or abstraction of the different agents we have already mentioned; and to a brief confideration of which we now proceed, in the order formerly stated. In treating of these agents, we shall have occasion to show, that although the greater part of them undoubtedly posses a stimulant power, yet many, and perhaps all, operate alfo upon different principles, by which various

rious alterations are produced in the animal fibre.

We begin with the confideration of heat: and at prefent we confine ourfelves to external heat, or the effects produced upon the body by the temperature in which it is placed.

It is unneceffary here to point out the nature or fources of heat: nor fhall we enter into any difcuffion of the question, Whether heat is a fpecies of matter really exifting, or whether it is merely a modification of matter? There are fufficient reasons to induce us to assume the former opinion. From a variety of facts we can fcarcely avoid concluding, that there exifts in nature a species of matter fui generis, and which appears to be a fubtile elaftic fluid, to the operation and various modifications of which we must afcribe all. the phenomena of heat. This fluid has received the diffinctive name of caloric from the modern chemifts.

That the operation of the caloric is effential to the production and continuance

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of life in all organized bodies, is too obvious to require particular proof. With refpect to the human race, the range of temperature favourable to health is probably between the 32d and 80th degrees of the fcale of Fahrenheit; and, generally fpeaking, the middle point between thefe is the most favourable to health. But in proportion as the temperature recedes, i. e. if it finks below 32°, or rifes above 80°, it becomes injurious to health, and deftructive to life. But by feveral wife provisions in the economy of nature, and efpecially from habit, individuals are enabled to bear confiderable variations of temperature, without much injury.

As the temperature induced in the animal body, by the evolution of the caloric in the refpiratory procefs, is in the healthful ftate from 96° to 100°; and as the medium which we inhabit is almost always below, and generally very much below that temperature; it is plain that we do not receive heat from the furrounding atmosphere, nor from any other fubstance, unless

unlefs it is of a higher temperature than our bodies: And as, to preferve the healthful ftate, it is not neceffary that the temperature of the medium in which the body is placed fhould be above 60° , it is plain that the animal body requires no additional fupply of the caloric from external fubftances. Hence it follows, that the beneficial or injurious effects derived from the temperature of the atmosphere, arife from the furrounding fubftances abftracting in too great or too low a degree the caloric from the fyftem.

The operation of fuch external heat upon the body is therefore only negative. But the vifible effects which variations of temperature produce upon all organized fubftances, compel us to include external heat in the lift of agents which act upon the body. Thefe effects are obvioufly ftimulating. Numberlefs facts fupport this pofition. The diminifhed temperature at the clofe of autumn, and during winter, feems to extinguifh life in almost all the vegetable kingdom. The cheering rays of the fun in the returning fpring re-excite the action

action of the vegetable fibre; the fap rifes, and new parts are evolved. Something fimilar to this is observed also in those animals which remain in a torpid ftate during winter, and which revive with the increased temperature of fpring : And the experience of each individual of the human race, will fufficiently teftify the genial influence of heat in promoting action in the organization of the body. The experiments of Spalanzani flow that the action of the caloric is not only neceffary to the production of life, but that the hatching procefs may be accelerated by an increase of temperature within a certain degree. Thus the evolution of the tadpole from the ovum of the frog is haftened by an increafe of temperature. In like manner, the production of life in the chick in ovo is accelerated by placing the eggs in a temperature fomewhat higher than that communicated by the parent animal.

Such however is the ftructure of the animal organization, that to preferve the vigorous and healthful ftate, the caloric muft

must be applied to it only in a certain proportion. There is, as we have already faid, a range of temperature favourable to life; and the middle point of this range, i. e. from 55° to 60°, feems most conducive to the vigour of the fystem. The extremes of climate in the habitable world are equally unfavourable to the perfection of the animal, and to the healthy flate. At the medium temperature which we have mentioned, the furplus of that heat, which is perpetually evolving in the refpiratory procefs, is duly carried off; and there feems to be at this point a happy proportion established between the action of the caloric and the animal fibre. But in proportion as the degree of temperature recedes from this point, we have reafon to infer that it becomes injurious; becaufe debility is induced by the extremes of heat and cold. Now, if this effect follows either extreme, every degree of deviation from the middle point must be proportionally injurious. And injurious effects would certainly follow every deviation from R

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from this middle point, were it not for those provisions in the commy of nature at which we have already hinted, by which the human body can accommodate itself to a very extensive range of temperature.

The effects of the caloric, however, are like those of all other necessary ftimuli : If acting in too great a proportion, debility fucceeds; and if abstracted in too great a degree, a weakened flate of the organization inevitably follows. The latter of thefe may be termed an accumulated, and the former an exhausted excitability: But in fact we fee no material difference in the ftate of the organization produced in either cafe. Nay, precifely the fame effects will in fome inftances follow thefe oppofite caufes. A high temperature, or a very low one, will equally induce fleep. This partial fufpenfion of the animal functions feems plainly to indicate a diminution of the excitability; and when this flate is produced by the ftimulus of heat, we should perhaps be in no fuspence to fay, that

that the excitability was exhausted by the action of the caloric. But must we not, upon the fame principles, infer, that the excitability is exhausted when sleep is induced by too great an abstraction of heat? we are however rather disposed to conclude, that a debilitated state of the organization is in both cases induced, which differs not in its nature, and can only be removed by the same means, viz. the body being gradually restored to a medium temperature.

It is well known, that the continued abftraction of heat in the high northern latitudes, concurring with other caufes, confiderably accelerates the production of that ftate of debility which conflitutes fourvy. In like manner, the exceffive action of the caloric in the torrid zone, affifted no doubt by other caufes, produces difeafes of debility, which differ indeed in their form, but perhaps not much in their nature, from those which follow the abstraction of heat. It is equally well known, that either the exceffive action, or the abstraction of the R 2 caloric,

caloric, will facilitate the formation of typhus fever. From this fimilarity of effects we cannot, with any propriety, infer an exhauftion of the excitability by the exceffive action, or an accumulated excitability by the abftraction of the caloric; but we clearly perceive a debilitated organization arifing from both caufes, and which, we are difpofed to think, can only be removed, under all its various forms, by nearly the fame means.

From this general view of the effects of external heat upon the animal body, we fhould be inclined to fuppofe that the caloric is a fimple ftimulant, i. e. that it does not, like aliment, communicate new matter to the fyftem, but operates upon the animal fibre merely by its ftimulant quality. But upon a fubject of this kind it is neceffary to fpeak with caution. We are little acquainted with many of the operations which take place in the animal œconomy. We cannot fay what modifications the caloric may undergo in the body, or into what new combinations it may enter.

enter. There are many reafons which may induce us to believe that the caloric received into the body enters into chemical combination with other matters, fo as to be changed into the latent flate or combined caloric of the modern chemifts. Hence it may be fuppofed to form a conflituent of the body; and in that cafe, even this apparently fimple flimulus will afford an additional proof, that the differnt agents which operate upon organized bodies, do not act merely as flimuli.

It is probable that the phenomena of light are produced by a modification of the caloric. This therefore appears to be the moft proper place to introduce a few obfervations on the effects of light upon organized matter. Light indeed does not appear effentially neceffary to the production or continuance of animal or vegetable life; for we find that the vegetating procefs may be carried on, and animal life is preferved in the healthy ftate, although light is wholly abftracted. Yet this fubftance is one of the common agents, which act,

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act, generally fpeaking, upon all the individuals of the animal and vegetable kingdoms. But we are perhaps lefs acquainted with the effects produced by light, than those almost of any other agent.

With regard to the vegetable kingdom, it is clear that the colour, odour, tafte, and combuftibility, are to be attributed in a great meafure to the action of light. Thefe qualities generally depend on the prefence of volatile oils: And we find, that vegetables, which are natives of the warmer climates, and which confequently enjoy a greater proportion of light than thofe of other regions, poffefs thefe qualities in the higheft degree. It is certain, then, that plants undergo very confiderable alterations with refpect to their conflituents, in proportion to the degree in which they are expofed to the operation of light.

The effects of light upon animals are by no means fo obvious as upon vegetables: Yet we obferve, that even the colour of animals is in fome degree affected by the operation of this fluid. Animals wholly deprived

deprived of light are changed to white. Such is the effect produced on the hair of animals during the long night of the arctic circle. A fimilar effect has alfo been obferved upon those animals of other regions which, during a part of the year, feclude themfelves from the light. Generally fpeaking, the colour of the human race varies, from jet black to the faireft complexion, in proportion as they are expofed, in a greater or leffer degree, to the action of light. Other caufes may probably alfo contribute in producing all the different shades of colour, from that of the Negro to the Briton or the Dane; but the operation of light cannot be excluded. It - is probable therefore that the conftituents of animal bodies, as well as those of vegetables, are varied by the agency of light.

In confequence of its phyfical properties, light has a very confiderable effect upon mankind. By producing the phenomena of vifion, it becomes an agent for communicating a great variety of ideas to the mental faculty. It may from hence be

be the means of awaking either the agreeable or depreffing paffions: But thefe effects are rather to be afcribed to the object which the light prefents to the mind, than to the operation of light itfelf.

The fimple operation of light upon organic matter appears to be that of a mild and agreeable ftimulant. Hence the pleafing fenfation, the cheerfulnefs of fpirit, which every one experiences from the ftrong folar light of a fine day. It may indeed be fuppofed, that heat alfo affifts in producing that hilarity we feel in fine weather : and, in fome meafure, perhaps this is true. But every one almost is fenfible of a fuperior degree of cheerfulnefs under a clear sky, in the coldest day, above that induced by a warmer temperature, when the hemisphere is clouded. A fimilar effect is also produced in a certain degree by a ftrong artificial light, fuch as the fplendid illuminations of a theatre or a ball-room.

The ftimulating quality of light is principally feen from its effects upon the eye; and

and in the operation of light upon this organ, we may trace all the ufual effects of ftimuli. If totally abstracted, the fight becomes weak; an apparent increase of excitability feems to be prefent; for the eye cannot bear the action of a ftrong light. But by the power of habit, as is the cafe with other ftimuli, the organ becomes lefs fenfible of the operation of this agent. Thus, as we have formerly hinted, perfons who have accuftomed themfelves to exclude the light from their chambers, cannot fleep if it is admitted, although the fystem has undergone the usual exhauftion from the labours of the day. Others, again, fall into the ftate of fleep notwithftanding light is prefent, provided they have habituated themfelves to its action during the period of fleep. The former alfo do not find fleep prevented by the admiffion of light, if they have been more than ordinarily exhaufted by exercife. To perfons whofe eyes are weak, the ftimulus of light is often extremely injurious. Its action, when extreme, like that of other ftimu-

ftimulants, will totally derange the organization. Thus blindnefs has frequently been induced by the long-continued action of a ftrong folar light.

Actual observation, as well as analogy, fhows that a certain proportion of light is neceffary for the animal æconomy. The increased or diminished action of this fluid, does not indeed produce injurious effects equal to those which follow the abftraction, or extreme action, of fome other ftimulants: but we find the total abstraction of light produces a debilitated organization, both in animals and vegetables; and the deftruction of the power of vision is the most violent effect of the extreme action of this, agent : yet its operation is not folely confined to the organ of vision, but, as we have already faid, it is alfo capable of varying and modifying the conftituents of bodies. In fhort, light appears to be a powerful agent, which, by its ftimulant property, produces a variety of changes upon organic matter. If its operation is not abfolutely effential to the production production and continuance of life, yet its prefence is actually neceffary to effect a variety of purpofes in the œconomy of nature, by which life is rendered much more agreeable than it could have been without this agent.

The third agent, to the confideration of which we proceed, is Air. It is a general fact, that air is neceffary for the production and continuance of life in all organized fubftances, whether animal or vegetable. Neither animal nor vegetable life, therefore, can be preferved long *in vacuo*; but it is a recent difcovery, which we owe to modern chemiftry, that it is oxygenous gas, one of the conftituents of atmofpheric air, which is alone fo peculiarly important to the animal œconomy.

Atmospheric air appears to be formed of-two conftituents of very diffimilar properties, the azotic and oxygenous gases. The bases of these two gases, viz. azote and oxygene, enter into the composition of animal and vegetable substances. By a variety of operations, which it would be S 2 improper

improper for us here to detail, we can feparate the oxygene from atmospheric air; and we can obtain, from a great number of other fubstances, both the azotic and the oxygenous gases. In atmospheric air the proportions are seventy-two of azotic, and twenty-eight of oxygenous gas.

It is now well known, that combustion is fupported by the oxygenous part alone of atmospheric air; or, more strictly speaking, that combustion confists in the union of oxygene with the substance burnt. Different species of matter, therefore, are more or less inflammable, in proportion to their affinity with oxygene. Animal respiration appears to be a process extremely analogous to combustion. The same change is produced upon the air during respiration, as in the combustion of carbonaceous matter.

For the performance of the important function of refpiration, nature has fupplied the human race with an organ of the most curious structure, in every part of which we fee the most striking proofs

proofs of wifdom in the contrivance. It is unneceffary here to enter into a minute description of the various methods employed in the ftructure of the lungs, by which the introduction and expulsion of the air is facilitated, -by which the air is brought in contact with the numerous ramifications of the arteria pulmonis,and by which all the purposes of respiration are effected. It is fufficient to obferve, that the fubftance of the lungs is formed of a vast number of membranous cells, and of three kinds of veffels, to which we may add nerves. The whole of thefe veffels and nerves are interfperfed among the cells, forming innumerable ramifications. The veffels of the lungs are. the bronchia, or air-veffels,-the pulmonary arteries and veins,-the bronchial arteries and veins,-and the lymphatics.

From experiments which can eafily be performed on the human race, as well as other animals, it appears that those fpecies which are provided with lungs respire only in confequence of the oxygenous gas contained

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contained in atmospheric air; and the function of respiration is exercised with greater vigour, in proportion to the quantity of oxygenous gas contained in the air respired. Any other gaseous fluid, in which there is none of this pure air, is totally unfit for respiration, and will in a longer or shorter period destroy life, in proportion to the nature of the gas, and the strength and habits of the animal which respires it.

During the refpiration of atmospheric air, two very important circumstances are observable. First, A quantity of air difappears; and fecondly, The air which is expired differs materially from that which was inspired. Both of these circumstances are to be accounted for from the fame cause,—the change which takes place in the air during respiration. The atmospheric air which we inhale, is a mixture, as we have already faid, of seventy-two parts of azotic, and twenty-eight of oxygenous gas. The air which is expired, when reduced to the temperature of the atmosphere,

atmosphere, is confiderably diminished in false bulk; and it is now found to confist of the azotic, carbonic acid, and oxygenous gafes. The azotic gas of atmospheric air is returned, in expiration, undiminished in quantity, and unchanged in quality; a confiderable proportion of the oxygenous gas has disappeared, and a quantity of the carbonic acid gas is found, which was not prefent in the air which was infpired.

Upon the whole it appears, that during refpiration no alteration takes place upon the azotic gas contained in atmospheric air; it is expelled in the fame state and quantity in which it was received. A confiderable proportion of the oxygenous part of the air disappears, and a large quantity of the carbonic acid gas is produced. From hence we may conclude, that a process precisely similar to combustion takes place, either in the respiratory organ, or throughout the animal body. The carbonic acid gas is beyond dispute a product of combustion. Now, the disappearance

of the oxygenous, and the evolution of the carbonic acid gas, can only be accounted for upon one or other of the tollowing principles : First, It may be fuppofed, that a flow combustion of carbonaceous matter takes place on the internal furface of the lungs, by which the whole of the oxygenous gas which difappears, is changed into the flate of carbonic acid gas; or fecondly, Perhaps the oxygenous gas which difappears, is abforbed, and conveyed into the circulating fluids, and during the courfe of circulation is united . with carbonaceous matter, forming the carbonic acid gas, and which is exhaled from the lungs during refpiration. Before we attempt to give any determination upon this fubject, it is neceffary to confider what effects are produced on the blood by the refpiratory function. Thefe are chiefly two; first, the colour of the blood is changed; and fecondly, heat is evolved. It has long been known, that the arterial blood poffeffes a bright vermilion colour, and that the venous is much darker,

darker, in fome cafes approaching nearly to blacknefs. Now, it is obferved, that the dark-coloured venous blood, transmitted by the arteria pulmonis, undergoes a confiderable change in its colour when in the lungs; fo that the blood which is returned by the pulmonary veins poffess a bright vermilion hue. A fimilar effect is produced upon the venous blood when exposed to atmospheric air. After it has ftood for a while, we obferve it to acquire a more florid colour. This effect is produced with more rapidity, if the venous blood is placed in contact with oxygenous gas: The vermilion colour is quickly induced; and a fimilar change is produced on the air placed in contact with it, to that which takes place during refpiration, that is, the bulk of the air is diminished, and a quantity of carbonic acid gas is formed.

Now, as the colour of the blood returned to the heart by the pulmonary veins has acquired the vermilion hue, it is natural to fuppofe, that the whole change produ-

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ced upon the blood by the oxygene is effected in the lungs. Yet when we confider, that if blood is placed in contact with atmofpheric air, or oxygenous gas; even out of the body, the fame effect is produced, it remains doubtful whether this change folely takes place in the lungs, or whether oxygenous gas is not abforbed in the lungs, and conveyed into the circulating fluids, and fo produces this change of colour, by uniting with carbonaceous matter in every part of the arterial fystem.

The fecond effect produced during refpira ion, is the evolution of heat. The caufe of animal heat has in all ages attracted the attention of philofophers; and many theories have been formed to account for this phenomenon of the animal œconomy, the moft of which feem merely hypothetical. The first philofopher who paved the way for the development of this important fubject, was the celebrated Dr Black. He first attributed the production of animal heat to the process of respiration. The

The fame theory was further illustrated, and in fome degree modified, by Dr Crawford, in his treatife on animal heat. Much light has also been thrown upon this fubject by the difcoveries of many of the modern chemists. We shall not however narrate the gradual progression by which this theory has arrived at that degree of perfection in which we now find it. . Nor is it neceffary to enter into any particular illustration of the doctrine. It is fufficient to obferve, first, That in respiration a quantity of oxygenous gas difappears, and a portion of the carbonic acid gas is produced. It follows then, fecondly, That refpiration is a procefs perfectly analogous to combustion ; and thirdly, That during the transmutation of the oxygenous into the carbonic acid gas, a confiderable quantity of the caloric muft neceffarily be evolved.

When we confider the large quantity of oxygenous gas which difappears during refpiration, and the great difference in the relative capacities of the oxygenous and T'2 carbonic

carbonic acid gafes for receiving heat, we fee, in the refpiratory process, a caufe abundantly fufficient for the production of animal heat. And as this caufe is perpetually operating, there would be a furplus of heat produced in the animal fystem, were it not perpetually going off to the furrounding bodies.

Now in this method of accounting for the production of animal heat, it is not material whether we fuppofe that the tranfmutation of oxygenous into carbonic acid gas takes place in the lungs, or whether the oxygenous gas is abforbed in the lungs, and mixed with the mafs of circulating fluids. In the latter cafe, we must suppose that the oxygenous is changed into the carbonic acid gas in every part of the arterial fystem, and that the carbonic acid gas is thrown out from the circulating fluids during their paffage through the lungs. In either cafe, however, the effect is the fame. Oxygene feparated from the refpired air, unites with carbonaceous matter in the lungs, or in every part of the

the arterial fystem; and the caloric must in either cafe be evolved.

We may now briefly flate the effects produced in the animal œconomy by the. process of respiration. The first, as we have obferved, is, producing a change in the colour of the blood during its paffage through the lungs. The change of colour is produced by the feparation of carbonaceous matter from the blood. This feparation is proved by the formation of carbonic acid gas in the lungs. Thus far the procefs of refpiration is perfectly analogous to combustion. Whether any portion of the oxygene, which difappears in refpiration, is united to the blood, feems at least to be doubtful. But it is evident, that the blood has undergone a very confiderable change in its appearance and qualities. The florid colour, and the peculiar qualities which it has acquired in the lungs, is in a greater or leffer degree preferved through the arterial fystem, but are entirely loft in its progress through the venous fystem. There can fcarcely be any doubt,

doubt, that the qualities acquired by the blood during its paffage through the lungs, render it a more powerful ftimulus to the heart and arteries, fo as to be more capable of exciting their contraction. But the proofs of this point we must defer, till we confider the action of the circulating fluids as an exciting power.

The fecond use of air in respiration, is the production of animal heat. The evolution of the caloric in the lungs, is a confequence which must unavoidably follow the procefs which takes place in that organ, viz. the production of the carbonic acid gas. The-heat of animals is uniformly found to be in proportion to the fize of the lungs, the capacity of this organ for performing its functions, and the nature of the air which is refpired. The lungs therefore muft be confidered as a focus of heat, from which the whole fystem is fupplied. In proportion to the fize of the lungs, a greater or leffer quantity of oxygenous gas is changed into the flate of carbonic acid gas. If the lungs are in an unhealthy

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unhealthy state, as in an asthma, this change takes place only in a fmall degree, and a proportionally lefs quantity of the caloric is evolved. There are however other cafes of difeafe, as in phthifis pulmonalis, in which there feems to be an increafed action of the lungs, by which a larger proportion of carbonaceous matter is feparated from the blood. That fuch an effect takes place, feems to be proved by the very florid colour even of the venous blood in this difeafe; and alfo by the increased heat which is prefent in the fystem. It is remarkable, that these effects are produced, even after a confiderable portion of the fubstance of the lungs has been destroyed by the difeafe *.

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* Whether any advantages will be derived from caufing patients labouring under thefe, or other difeafes, to refpire air modified by the mixture of different gafes, is to me exceedingly problematical. It would however be premature to give any opinion upon this fubject, becaufe experiments are yet wanting to determine whether beneficial or injurious effects will refult from the practice. It is to be wifted that Dr Beddoes may fucceed in the attempt in which he is at prefent engaged, of forming an eftabliftment

The heat thus evolved in the process of respiration is one of the most important agents in producing and continuing the phenomena of life. We have already proved, that the operation of heat is indifputably ftimulant: and it only remains here to observe, that the heat neceffary for animal life is evidently produced by the respiratory function. It appears that the temperature of animal bodies cannot be confiderably increased or diminiss the experiments of Drs Fordyce and Blagden *.

In taking an accurate view of the operation of oxygene in refpiration, three effects appear to be produced, which are immediately neceffary for the continuance of animal life. Firft, A quantity of carbonaceous

ment for applying the gafes in different difeafes with that accuracy, and in fuch quantities, as may afford a perfect decision with respect to the propriety of the practice.

* Vid. Philosophical Transactions, Vol. LXV.

bonaceous matter is feparated from the blood. This is fufficiently evidenced by the production and exputiion of the carbonic acid gas. As a quantity of carbonaceous matter is expelled during refpiration, we muft conclude that the retention of this matter would have been injurious to the fyftem. We cannot however fuppofe, that the mere retention of a finall portion of carbone is the immediate caufe of that fudden ceffation of the powers of life, which is produced by the total abftraction of oxygene for a very flort period.

The fecond effect of oxygene in refpiration, is the evolution of heat. This is alfo equally effential to animal exiftence: for if heat is not produced in a due proportion, undoubtedly difeafe will follow. It does not however appear that fudden death by the abstraction of oxygene, is caufed by a diminution of fensible heat in the animal body; but this effect of respiration, the evolution of heat, must be con-U fidered

fidered as of the higheft importance to the animal œconomy.

The third effect of oxygene in refpiration, is the change produced on the arterial blood. That a very important alteration is produced in the colour and qualities of the blood during its paffage thro' the lungs, and that this alteration is in fome way produced by the oxygene which difappears during refpiration, is fully proved by experiment, and is indeed univerfally allowed. The blood, by this change in its qualities, appears to become a proper stimulus for exciting the action of the heart and arterial fystem. This, we apprehend, may be proved, from a clear induction of facts, which we shall have a more proper opportunity of introducing when treating on the ftimulant power of blood. If, however, this change in the qualities of the blood is not perpetually effecting in the lungs, the powers of life will be quickly fufpended. If oxygenous gas is wholly abstracted from any animal, the first effect which follows

follows is an impeded circulation, and quickly the heart and arteries ccafe to beat. The powers of life are then entirely fufpended. With the greateft probability, we may attribute the fudden ceffation of life, during the abftraction of oxygene, to the blood being no longer a proper flimulus for exciting the action of the heart and arteries; and this evidently arifes from the ufual change not taking place in it by the refpiratory function.

It appears then, from the effects of oxygenous gas in refpiration, that it cannot be confidered merely as a fimple ftimulus to the body; nay, its operation feems chiefly to depend upon its chemical qualities. Whether oxygene, during respiration, is or is not received into the circulating fluids, fo as to become an actual conftituent of the body, certainly has not been decided; but it is plain, that in either cafe, oxygenous gas produces a very material change in the state and qualities of the blood, by which that fluid is fitted to act as a proper stimulus to the animal fibre U 2

fibre of the heart and arteries. The oxygenous gas, therefore, operates in this cafe as a chemical agent; and there can be little doubt, that by the alteration which is thus induced in the flate of the blood, an equally material change is produced in the animal fibre, which receives its nutrition from the blood. We have therefore, in oxygenous gas, another example of a natural or healthful ftimulus, which acts upon the animal body, not only by its stimulant power, but also by its other qualities. It is equally clear, that oxygenous gas differs from many other ftimuli, not only in the degree of its power, but alfo in the nature of its operation.

Before we entirely quit the confideration of the effects of air as a ftimulant to the animal fyftem, it feems proper to add a few obfervations upon the nature and effects of found. We fhall therefore introduce this as the fourth natural agent or ftimulus. The operation of found, as we have already obferved, is not abfolutely neceffary, either to the production or continuance

tinuance of animal life. Of this we have daily an opportunity of obferving a clear proof, in many of our fpecies who are not poffeffed of the power of hearing : yet it is equally clear, that excepting in thefe few inftances, found is an agent capable of producing the most powerful effects upon the animal body; and in the human species we often witness its operation in a great variety of modes. Though it is not abfolutely effential to the production or continuance of life, it is at least of confiderable importance, and is capable of being employed as one of the artificial stimuli, by which very confiderable alterations may be produced in the ftate of the human fystem.

Sound, by whatever fubftance produced, appears to be received and transferred only by those fubftances, the parts of which are capable of being eafily moved, fo as to change their relative fituations. But some fubftance is absolutely necessary to convey found, because we find it is utterly lost in vacuo, and it is increased in proportion

proportion to the denfity of the air. Elaftic fluids form the most common, and perhaps the most convenient medium for transferring founds. At one time it was fupposed that found was conveyed by air alone. The ingenious Professor of Anatomy in this University has however showed, in his treatife on the Physiology of Fishes, that found is also conveyed by water, and nearly with as much rapidity as by the atmosphere. Other inelastic fluids must also be able, in certain degrees, to produce the fame effect.

To form found, the motion or collifion of bodies is requifite. By this motion or collifion, a tremor or vibration is induced in the transferring medium. There is an evident impulfe on the medium through which found is conveyed, produced by the motion or collifion of bodies. This impulfe is fuppofed to produce certain ofcillations in the air, or any other medium capable of conveying found, by which its plane furface is alternately elevated and depreffed into the form of arches or curves, eurves, fo as to form a fuccellion of fonorous waves. The impulse received by the transferring medium, is by it conveyed to the organ of hearing. Hence we may fairly conclude, that the fenfation received from found in the fenforium commune is produced by an actual impulfe on the external organ of hearing. That the fenfation which we call found, is produced by an im ulfe on the fentient extremity of the auditory nerve, may be further fupported from other phenomena of found. The ofcillations of the air produced by the motion or collifion of bodies, fucceed each other with a certain velocity, proportioned to the force of the motion or collifion : And it appears, that . to produce an audible found, at least thirty of these ofcillations must be produced in a fecond of time. Now, it feems clear, that in proportion as the vibrations in the transferring medium are, in a given time, few or many, the impulse on the organ of hearing will be ftrong or weak. When the vibrations are few, the impulse upon the

the organ of hearing is fo faint as to be imperceptible.

As the fenfation of found appears to be produced by a direct impulse, we have reafon to conclude that it operates upon animal bodies by a stimulant power.

The operation of found is chiefly obferved in effects produced upon the mental powers. Sound, however, may be employed, and it may produce on the mental faculty the most powerful effects, while yet those effects are not to be afcribed to the found itfelf, but to that which is expressed by it. Thus founds expressed by the human voice may be employed in the delivery of historic facts,-the narration of a tale of woe,-in defcribing a comic fcene,-or upon any other fubject which may excite emotions in the human mind : pity, grief, or horror may be awakened ; - mirth, joy, efteem, love, or admiration may be excited; yet the producing of thefe emotions is not wholly to be afcribed to the founds which have been employed, becaufe, had the fame facts

facts and circumstances been fubmitted to the eye in reading, the fame paffions would have been excited in minds poffeffed of fenfibility. It is true, the effect of eloquence depends in a great measure on mulic; for, in the large and proper fenfe of the word, mufic has been ftyled, the art of varioufly affecting the mind by the power of found. The most illiterate and vulgar minds are in fome meafure capable of feeling the power of a justly modulated voice, rifing or falling by fucceffive harmonious notes, and changing to various keys, as the fubject may require. The whole effect of oratory, however, is not to be afcribed to the powers of the fpeaker; the influence of the matter delivered, must be distinguished from that of the manner in which it is pronounced. In effimating, therefore, the power of found in oratory upon the human mind, we must deduct a confiderable share as properly belonging to the fubject, and not to the founds by which it is expressed. In the mere enunciation of facts by the human X

human voice, in the ordinary occurrences of life, the mental powers are frequently affected in a high degree. But here the influential power is not the found of the voice, but the fact announced. It is by the power of found, unaccompanied by human language, that we must endeavour to appreciate the influence of this stimulus upon the mental power of man. In the effect of music, we have an opportunity of obferving its full force.

Particular combinations of found feem naturally to infpire joy; others have an equal effect in producing melancholy; in fhort, every paffion and emotion of the mind may be produced by proper combinations of mufical notes. Thefe effects take place in confequence of an impulfe upon the organ of hearing, by those of cillations of the air which are produced by a mufical inftrument. The auditory nerve in this cate is evidently the immediate organ of fensation; and it is equally clear, that by this impulse fome modification, though altogether unknown to us, muft

must take place in the fentient organ, by which the peculiar ideas expressed by the mufical founds are awakened in the mind. But is the operation of found in all cafes the fame? Does every poffible combination of found flimulate the fyftem? Or does not found in many cafes produce a directly fedative effect? In many inftances, it undoubtedly ftimulates the fystem, and feems even to produce a temporary vigour. Thus, a perfon fatigued by labour is excited to dance by hearing a joyous tune, with which, by habit, he has affociated the idea of dancing. The impreffion is here first on the mental power, and the energy of the mind induces the motion of the body. If a perfon in these circumstances feels not that laffitude which he had just before experienced, and which is really the cafe, the temporary vigour he enjoys must ultimately be afcribed to the operation of found, as the original exciting power. The depreffing paffions, however, are equally produced by the action of found. When X 2

When these operate, we see not the least increase of excitement; nay, the fystem paffes from the ftate of vigour to that of debility. And if we cannot conceive any power to be flimulant, excepting it excites the fystem, at least in the first stage of its action ; we furely cannot reafonably conclude, that those combinations of found which produce the depreffing paffions ftimulate the fystem. It may, indeed, be alledged, that the founds which feem naturally adapted to express grief or forrow, operate precifely in the fame manner upon the organ of hearing, by the impulse of certain undulations induced in the air, as the founds which are expressive of joy; and that if one impression conveyed by thefe undulations is ftimulant, fo alfo must the reft. To this we would answer, that we cannot with precifion effimate the modus operandi of any fubstance on the fystem, merely from a knowledge of the medium through which it operates : It is only-by the effects which we observe to be produced, that we can form any just determination

termination relative to the power of any particular fubstance upon the fystem. In proceeding, according to this method, by induction, we ftand upon firm ground. We are too little acquainted with the nature and properties of every fubftance, to be able a priori to fay what will be their effects upon the animal body; nor will even a knowledge of their fenfible qualities, in every cafe afford us any confiderable affiftance. Reafoning, then, from the various effects produced upon the human fystem by different combinations of found, we must conclude, that their modes of operation are totally diffimilar, notwithstanding that they operate through the fame medium.

Sound then appears to be an agent capable of acting upon the animal frame, and of producing material changes in the ftate of its organization, although it neither adds new matter to, nor abftracts any from the body. It operates directly upon the animal fibre. The fenfations which it produces are transmitted to the mental

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mental power, and this laft, by its reaction upon the animal body, produces a vigorous or debilitated Pate of the organization. It is obvious, therefore, that although found is capable of exciting the fyftem to action, yet it is an agent in many refpects different in its nature from any of the preceding.

The fifth, and laft, of the external powers which operate upon the body, is aliment. Under this term is included a great variety of fubstances, many of which feem to poffefs very diffimilar qualities. Alimentary matters have generally been divided into food, condiment, and drink. Food and drink muft be reckoned among those powers, the operation of which is effential to the production and continuance of animal life. The wants of nature in this refpect are indeed few, and eafily gratified ; but the caprice and luxury of man have increafed the lift of alimentary matters to an enormous fize. Many fubftances which have been employed as food, cannot be confidered as favourable

vourable to health. The lift of condiments alfo contains many others that are evidently permicious; and perhaps feveral of the fluids employed as drink are equally, if not more injurious. The modifications of alimentary matters by the art of cookery, alfo not unfrequently produce the most pernicious effects. We would not however, with stoical apathy, reject any wholefome or agreeable article of food, merely becaufe nature can be fupported without it : nor can we condemn any method by which a common article of diet is rendered more agreeable to the palate, for no better reafon, than that life may be fupported without the tafte being in this manner gratified. By following the dictates of nature, and availing ourfelves of experience, we may eafily avoid employing any fubftance which is injurious to health. Yet it feems extremely difficult to point out the nature and properties of the different articles of food and drink, together with their effects upon the human body; nor does it appear that this fubject has

has yet been treated upon fully or properly. The limits, however, which we have prefcribed in this effay, will not permit us at prefent to attempt a particular elucidation of this fubject.

It is obvious, that alimentary matters are chiefly defigned to repair the wafte of the fystem, and that they are in fact the principal fource from which the body derives new matter. Hence, although they are all undoubtedly ftimulating, yet they cannot be fuppofed to act upon the body merely by their ftimulant power. We fhall endeavour to illustrate this by a brief view of the digeftive process, which appears to be conducted in a great measure upon chemical principles. It must however be admitted, that food of every kind is capable of acting upon the organization by its flimulant power, independent of its use as furnishing new matter to the body. Thus water, which is perhaps the weakeft ftimulant employed as drink, is capable of exerting a ftimulant operation even upon those who are accustomed to employ much more

more powerful fluid stimuli. Water is extremely beneficial in reftoring a perfon under deliquium animi. The stimulating effect of food and drink is obvious to the feelings of every perfon. After long abstinence or fatigue, we find the body inftantaneoufly invigorated on receiving a finall portion of the mildeft alimentary matter. Now, in this cafe, no part of the fubstance received into the stomach, whether folid or fluid, has been abforbed by the lacteals, and mixed with the circulating fluids. We can therefore only account for the effect on the fuppolition, that the matter employed stimulates the animal fibre of the flomach; and as the body is an indivifible whole, the operation is inftantaneoufly extended to the most diftant parts.

The principal benefit, however, derived from the aliment, is the new matter which it affords the fyftem. The alteration which the food undergoes, and by which a proper nutritious matter is extracted from it, appears to be produced Y both

both on mechanical and chemical principles. The food is first mechanically divided, and mixed with the faliva, in the process of mastication. It is next transmitted to the ftomach; and here probably it is in a fmall degree fubjected to mechanical action, by the gentle alternate motions of the orbicular fibres of the mufcular coat. It does not however appear, that the muscular action of the stomach affists in the digeftive process. The operation in this vifcus feems rather to be conducted upon chemical principles; and the chief use of what has been called the peristaltic motion of the flomach, appears to be, to propel the aliment, when fufficiently digefted, through the pylorus.

In man, and all other animals, a fluid is fecreted in the ftomach, which appears in the different orders to vary in its quality. It is fuited to the nature of the food which they are deftined to employ; and the gaftric fluid in each fpecies appears capable of diffolving that kind of food which nature has provided for them. The gaftric fluid of carnivorous animals eafily diffolves

diffolves animal food, but has little effect on vegetable matters ;—that of the ruminating animals readily diffolves vegetable fubftances, but fcarcely produces any change upon animal matters ;—while that of the human ftomach is capable of diffolving, nearly with equal eafe, both animal and vegetable fubftances.

It has been fully proved, by the experiments of Stevens, Spalanzani, and others, that the gaftric fluid in man, and other animals, is capable of reducing the alimentary matters into a foft mafs or pulp, independent of any degree of trituration, in the ftomach; becaufe food inclofed in fpheres and tubes, formed of metal or of wood, and by which the food was confequently defended from trituration, has been completely diffolved: And the fame effect has been produced by the gaftric fluid upon alimentary matters, even out of the body.

Powerful however as the folvent operation of the gaftric fluid feems to be, it is incapable of acting upon the living animal

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body.

body. We do not perceive any material difference between a piece of raw flesh recently cut from an animal, and the fame fubstance in the living state; yet the gaftric fluid eafily diffolves the former, while it does not in the leaft act upon the latter, otherwife it would diffolve the ftomach in which it is fecreted. But no fooner has that degree of derangement taken place in the organization of any animal, by which it is rendered incapable of the action of the life-fupporting powers, than it becomes fusceptible of the action of the gaftric fluid. That flate of the organization which is neceffary for life, is capable of refifting the operation of this fluid : and hence it is, as Mr John Hunter has remarked, that we find animals living in the ftomach, or even hatched or bred there; but the moment that life is fuf. pended in any of thefe, they become fubject to the folvent power of the gastric fluid. We are certainly not poffeffed of any facts which enable us to point out the cause why animal matter, in the living ftate,

ftate, is capable of refifting the action of this fluid, when it fo eafily diffolves the fame fubftance immediately after death.

But the faliva, and the fuccus gaftricus, are not the only fluids which are employed in the digeftive procefs. During its progrefs through the inteftines, the alimentary matter is mixed with the bile and the pancreatic juice. From the nature of the former, we are certain that its operation is in a confiderable degree chemical: but it must be confessed, that we are too little acquainted with the nature and operation of the whole of thefe fluids, to point out, with any degree of accuracy, their precife effects, in extracting from the aliment a proper nútritious matter for the fupport of the body. In general, we perceive, that decompositions are effected, both in the aliment, and the animal fluids employed in the digeftive process; and confequently various new combinations must be formed. The chemical nature of the digeftive procefs, together with the other leading fact, that the aliment affords new

new matter to the fystem, furnish the most decisive proof, that aliment does not act merely as a stimulant to the body.

It will be here underftood, that we readily admit, that proper alimentary matter poffeffes a ftimulant power in a greater or leffer degree. In what we mean further to offer upon this fubject, we fhall therefore confine ourfelves to fome general obfervations on the nature of aliment, in two points of view : Firft, As poffeffing ftimulant powers, differing from each other, perhaps in nature, and certainly in degree ; and fecondly, As furnifhing nutritious matter to the fyftem.

Were we particularly to inveftigate the qualities and effects of the different articles of aliment, it would probably appear that fome of those fubftances poffess a confiderable ftimulant power, by which the action of the ftomach is exerted, while they contain but a finall proportion of nutrition; and, on the contrary, other fubftances may contain a large portion of nutritious matter, which poffess a low ftimulant mulant power : Yet it must be confessed, that it is not poffible to afcertain the degree of ftimulus in any fubftance merely from its fenfible qualities. Acrimony, perfectly obvious, is not always a proof, that the fubitance in which it is found will more highly ftimulate the fyftem than other fubstances, the fensible qualities of which are comparatively mild. Were we to judge merely from the fenfible qualities, we fhould conclude, that feveral of the acrid oils, as the effential oils of mint, cinnamon, and others, were higher ftimuli than alcohol, or even opium. Experience, however, proves the contrary. Thefe examples are taken indeed from the artificial ftimuli; but perhaps varieties fomewhat analogous to them, may be found among the fubftances which we employ as articles of food. It does not feem possible, therefore, to eftimate the degree of flimulant power in any fubstance, excepting from the effects which we perceive it to produce in the animal œconomy. Again, another difficulty arifes

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arifes on this fubject. A particular fubstance may actually poffefs a confiderable degree of ftimulus, and when first introduced into the ftomach, may, in fome measure, excite that viscus to action; but it is immediately mixed with the fuccus gaftricus, and perhaps with other fubftances,---it undergoes a kind of decomposition, and new combinations are formed, which probably possefs qualities exceedingly different from those of the stimulating fubstance received into the ftomach. This, in many inftances, must be the cafe; becaufe, as we have already obferved, the digeftive process is, in a great measure, strictly chemical. In the new combinations which are formed, there may be different degrees of ftimulus, by which not only the action of the ftomach and bowels may be excited, but alfo the matter which is abforbed by the lacteals may poffefs different qualities in this refpect; and hence the blood may become a more or lefs powerful stimulus to the fanguiferous fystem. That fuch alterations in the quality

lity of the circulating fluids may take place, cannot be denied, although alterations in the nature of the blood have not hitherto been particularly attended to, excepting in a few difeafes, where the change upon this fluid is exceedingly great and obvious.

There are again other fubftances which may be received into the ftomach,-tranfmitted to the inteffines,-abforbed by the lacteals,-and mixed with the circulating fluids, without undergoing any change in the whole of this procefs. Of thefe we have a remarkable inftance in the folid colouring matter of the rubia tinctorum, which is not only conveyed into the blood, but deposited in the bones, without having undergone any alteration. Sulphuric æther may also be mentioned as an example of a powerful ftimulant being received into the circulating fluids, without undergoing any material change. It is a wellknown fact, that vapours of this fubstance are in some cases thrown out of the body with the expired air, for thirty or forty Z

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forty hours after receiving a large dofe. The juices also of feveral vegetable subflances, which are employed as articles of diet, or at least as condiment, feem to undergo little change in the digestive process, of which raw onions and garlick are ftriking examples.

From these observations two conclufions are obvious; First, That it is extremely difficult to afcertain the degree of ftimulus which many fubflances exert on the fibre of the flomach and alimentary canal; becaufe it appears, that in various inftances the degree of ftimulus cannot be determined by the fenfible qualities; and it is equally impoffible, in many cafes, to afcertain what degree of ftimulant power is poffeffed by the new compound formed in the digeflive process. Secondly, It appears, that those fubftances which are most eafily digested, do not, in many cafes at least, possess fo high a ftimulant power as the more indigeftible. Digeftion, firifly fpeaking, is the change of certain principles contained in the alimentary

mentary matters, into proper chyle, fit for the nutrition of the fystem. We clearly fee, that fome of the most powerful ftimulants that are ever received into the ftomach, and which are commonly employed as drink, condiment, or medicine, do not undergo this change, or at leaft the alteration which takes place in them is only partial. From hence, then, we cannot infer, that those animal and vegetable fubstances which experience thews to be the most proper and nutritious aliment, are the most easily digested, or the most highly stimulant : We must rather, and with more reafon, conclude, that those which are easily digested posses a degree of ftimulus more exactly fuited to the state of the organization or excitability in the fibre of the ftomach, than the more indigeftible; while thefe latter poffess either too high or too low a stimulant power.

It must, however, be again remarked, that a mere stimulating quality, capable of exciting the fibre of the stomach, in Z 2 whatever

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whatever degree it may exift in the alimentary matter, is not fufficient to account for the digeftive process, nor can the degree of fuch a mere ftimulant power be the chief caufe why one fubstance is more eafily digefted than another. For, if it is true that the folution of alimentary matters by the fuccus gastricus is effected upon chemical principles, it will follow, that the peculiar qualities of this fluid are of much greater importance in the digeftive procefs, than the degree of ftimulus poffeffed by the aliment. For it is certain, that the fuccus gastricus is capable of diffolving the aliment, independent of any action in the animal folid. It may be indeed alledged, that of two given fubftances the one may be more eafily digefted than the other, becaufe that which is most eafily diffolved poffeffes a degree of ftimulus to excite the action of those veffels in which the gastric juice is fecreted; and that the fubstance which is not fo eafily digested, does not posses a sufficient degree of ftimulus to produce this effect. We

We may readily admit, that the aliment may ftimulate the veffels on the furface of the ftomach, upon principles merely mechanical. Upon fuch principles, it is evident, that the faliva is excreted in larger quantity during maffication than at other times; but this reafoning, however plaufible, certainly does not apply in all cafes, in explaining why one fubftance is more eafily diffolved in the ftomach than another ; becaufe, if different species of aliment, as we have formerly obferved, are inclosed in fpheres or tubes, the gaftric fluid is found to act more powerfully upon fome than others. In the ftomachs of carnivorous animals, vegetable matters are fcarcely acted upon; - in the merely herbiverous, animal matters are not diffolved ; - and in man, the degrees of folution in different fubstances exceedingly vary. Now, in all thefe cafes, the mechanical action, applied to the furface of the ftomach by the tubes or balls, is precifely the fame : befides, as we have faid, the gastric fluid extracted from the body and placed in vitro, exhibits

bits the fame variety of effects upon different fubstances. And, in this cafe, the action of the gastric fluid is not affisted by that of any flimulant power, whether mechanical, or of any other kind. The decretion of a proper fluid to effect the folution of the alimentary matter, depends on the proper flate of the circulating fluids from which the gastric liquor is fecreted, and the flate of the fecreting organs; and both of these must ultimately depend on a due degree of excitement being maintained in the fystem at large; and this can only be effected by the natural agents or exciting powers being employed in a due proportion, by which the organization is preferved in the healthy flate. The gaftric fluid, however, being thus properly formed and fecreted in due proportion, its action on the alimentary matter is, as we have faid, strictly chemical. Hence then it is clear, that we cannot afcribe the peculiar folubility of any fubftance in the ftomach to its possessing a high degree of ftimulant power; nor in any great mea-I have thed and affare

fure to the degree of flimulus which it possesses, but rather to the quality of the gattrie fluid, and to the quantity of the alimentary matter being justly proportioned to the quantity of the folvent fluid which the ftomach is able to furnish.

It may be objected, that the appetite is increased, and the digestion promoted, by throwing into the flomach highly flimulating fubstances, as alcohol in various forms, and certain vegetable ftimulants, as water-creffes, horfe-radifh, muftard, and others; to which may be added the whole lift of ftimulating fubftances employed in cookery, and efpecially in the formation of fauces. It must here be observed, that the operation of fubftances by which the appetite feems to be increased, cannot all be accounted for upon the fame principles. A confiderable number of fubftances in the lift of condiments, and the peculiar modes of preparing food, by rendering the alimentary matter more agreeable to the tafte, are in many inflances the caufe of our employing a larger quantity of food than

than we otherwife fhould do. In other cafes it may be admitted, that highly ftimulating fubstances may excite the action of the flomach, fo as to enable us to receive a greater quantity of food than ufual. But it may be justly doubted, whether the digeftive power is in any cafe much increased by the use of fuch stimulants. Nor can it be fuppofed that the digeftive power can be promoted by their use, excepting the excretion of the gastric fluid is increased by the r ftimulant action. But here it must be also obferved, that not only, as we fhall prefently flow, their producing this effect is in many inftances dubious, but alfo, if the effect is produced, the continued use of fuch stimulants must be extremely injurious. For it is not to be fuppofed that the fyftem can, in a limited period, fupply any given quantity of the gastric fluid. And the forcing out of the veffels an improperly prepared fluid, can never be fupposed to increase the digestive power. Their continued use, therefore, can only induce

induce a general debility of the fyftem. Within certain bounds, they may indeed be employed, without very obvioufly producing injurious effects. But when ufed in large quantity, and the practice perfifted in, indigeftion, and all the other effects of repletion, inevitably follow. Befides, the feeming appetite which is fuddenly produced by mixing ftimulating fubstances with our food, is not wholly to be afcribed to the excretion of a greater quantity than usual of the gastric fluid. For not only are we induced to fwallow a large quantity of particular fubstances, from the tafte being gratified, but powerful stimulants, by exciting the mere mufcular contraction of the ftomach, may force a quantity of the aliment through the pyloric orifice into the inteftines, without having undergone that change which is neceffary to the preparation of proper chyle. It may be readily admitted, that when the fystem is under debility, and the ftomach, and bowels are particularly Aa

larly affected, as in dyfpepfia, and other analogous cafes, the ufe of ftimulants of various kinds, provided the degree of ftimulus is properly proportioned, may excite a due action in thefe organs, and promote the excretion of fuch a quantity of the gaftric juice as may effect the digeftion of the food, the formation of a proper chyle, and confequently the removal of the general debility, by furnifhing a fufficient quantity of nutritious matter to the fyftem. But there is reafon to fufpect, that in thefe difeafes too great a quantity of the more powerful ftimuli is not unfrequently employed.

From the whole of thefe observations, the following conclusions may be fairly drawn. First, That the digestive process does not folely depend upon the stimulating power of the alimentary matter, but also on the relation substituting in the laws of nature between various substances, and by which they are disposed to enter into chemical combination. Secondly, Excluding

ding from our confideration the mechanical stimulus of the aliment, arising from its bulk, or degree of confiftence, we do not perceive that the ftimulant power poffeffed by any fubstance can be determined. merely by its fenfible qualities out of the body. Therefore, thirdly, The degree of stimulus posseffed by any given substance can only be determined by the effects which we obferve it to produce on the body. And, fourthly, That in effimating the qualities of any fubstance as an alimentary 'matter, we can 'only afcribe to its ftimulant power the property of accelerating the digeftive process in a certain degree, and upon the principles already flated : excepting in the cafe of those ftimulants which do not undergo any change in this procefs, and which may be abforbed by the lacteals in a mere state of mixture with other matters. But an inftance of these last is perhaps not to be found among proper alimentary fubstances.

We go on, in the next place, to offer fome general obfervations upon the fecond mode

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mode in which alimentary matters act in the animal body : that is, as furnishing a proper nutritious matter to repair the wafte which takes place in confequence of the various excretions. Upon this point, the first question that occurs is, What is the proper nutritious matter? If this queftion were clearly folved, it might perhaps feem eafy to determine, in the fecond place, what fpecies, or individuals, among the various kinds of aliment, furnifh the most proper or the largest quantity of nutritious matter. There are difficulties, however, which cannot be eafily overcome, attending the folution of both thefe questions.

With refpect to the firft, What is the proper nutritious matter? The late ingenious Profeffor Cullen has endeavoured to prove, that it is formed of the acid, oil and faccharine matter which we find, in the more or lefs combined ftate, in vegetables. Obferving that the greater number of animals which are employed as aliment derive their whole fupport from vegetable getable matters, he confidered it as reafonable to conclude, that the proper nutritious matter was ultimately to be fought for in the vegetable kingdom. As an acid is found in many vegetable fubstances which are employed as aliment;-as faccharine matter is either originally prefent, or may, by certain proceffes, be evolved in the most nutritious vegetable matters; -and as an oil is very generally prefent, or may be extracted from the most of thefe ;- he concluded that they together formed the proper nutriment of animal bodies. To thefe he was inclined alfo to add, the vegeto-animal gluten which Beccaria had difcovered in a confiderable number of vegetables, and which efpecially abounds in fome of the most nutritious, as in wheat. This, as a fubstance exceedingly analogous to animal matters, or rather as being always found in animal bodies, may with fome reafon be confidered as proper nutriment. But Dr Cullen further observing, that acids, oils, and faccharine matter, are never found in

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in the feparate state in the blood, or other animal fluids, at least when in health; he therefore concluded, that the chyle was formed by an intimate mixture of these principles. Now, although this theory cannot be admitted, and efpecially in that latitude to which Dr Cullen feems to have extended it; yet justice compels us to obferve, that it had a confiderable degree of plaufibility at the time when it was formed, and that it was offered with that modefty and diffidence which always mark true genius. We may even go farther, and admit, that in fome inftances, particular mixtures, formed of two or more of these fubstances, may be received into the fanguiferous fyftem. But a more accurate chemistry, and a more rigid analysis of both animal and vegetable matters, than was known at the time when Dr Cullen wrote, lead us in fome refpects to fpeak with more certainty, and in others with a greater degree of hefitation, concerning the forms of .hofe fubitances which are extracted from

from animal and vegetable matters to supply the body with nutrition.

. We find, that the principal conftituents of animal and vegetable fubftances, are different combinations, in various proportions, of carbone, hydrogene, oxygene, and azote; the laft being generally in a greater proportion in animals than in vegetables. The whole of these are indeed found in the acid, oil, fugar, and vegetoanimal gluten which Dr Cullen fuppofed formed the nutrition of animals; yet we cannot fay that a mere mixture of thefe forms the chyle, becaufe in that decompofition which takes place in the alimentary matters when mixed with the gaftric fluid, it is impoffible to determine what new combinations are formed. Nor is it reafonable to fuppofe that nothing more is effected in this wonderful process than the formation of a mere emulfion, by the mixture of an acid, an oil, faccharine matter, and a portion of vegeto-animal gluten. Befides, there are other parts of vegetable fubstances which may furnish feveral of the

the conftituents of animal bodies, as well as the previously formed acid, oil, or faccharine matter. Nor are we certain that those constituents of animal bodies which we obtain as the last refult of analysis, are themfelves ftrictly fimple. It has been alledged, that carbone is a compound fubstance, formed of hydrogene and azote. This, though perhaps not fully proved, is at least possible. And the fame may be the cafe with feveral others, which, in the prefent state of our knowledge, are neceffarily confidered as fimple bodies. Hence various decompositions and new combinations may be formed in the digeftive process, with which we are totally unacquainted. There are alfo other fubstances befide those which we have just mentioned, which must be confidered as conftituent principles of animal bodies: As the phofphate of lime, which forms fo confiderable a proportion of the bones; iron, and feveral faline matters, which are uniformly found in the fluids. Now the whole of thefe are either received into the body

body ready formed, or they are produced. in the fystem by the combination of their various constituents. To take, for the illustration of this fubject, the phofphate of lime for our example. From the great quantity of this fubstance in the bones, a confiderable proportion of which we know is daily carried off by excretion, it is clear that a daily fupply of it is required; and either the fubstance already formed, or . its conftituents, are introduced into the fystem, and are a part of the true nutritious matter. Now the phofphate of lime may be received into the body already formed : Yet we do not perceive any fource from which in this state it can be derived. It exifts, indeed, both in animal and vegetable matters. But it is in a very fmall proportion in vegetables; and the quantity is alfo exceedingly minute in those parts of animal bodies which we employ as aliment. In fact, it is only found in confiderable quantity in the bones. It is equally certain, that neither this compound falt, nor any of its conftitu-

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ents, as far as we know, excepting oxygene, are contained in the vegetable acids, oils, faccharine matter, or vegeto-animal gluten, in which Dr Cullen fuppofed he had found the whole of the nutriment, or conftituent principles of animal bodies. We are almost reduced to the conclusion, that the phosphate of lime is formed in the animal fystem. And admitting this, we are ftill involved in the greatest difficulty, in order to account for the introduction of its principles into the body. The phofphoric acid, one of its conftituents, abounds in the animal fystem. It is found in the urine, and other fluids, united with different bafes, as foda, ammoniac, and lime. It is alfo found in the difengaged state, its prefence having been frequently detected in the ftomach. This circumftance of the uncombined phofphoric acid being found in the body, feems to warrant the conclusion, that it received its origin as an acid there. But in this cafe, we are totally at a lofs to account for the introduction of the phofpho-

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rus, from which it must be produced, unlefs it may be supposed that phosphorus itself is not a fimple fubftance, but formed of conftituents with which we are yet unacquainted. We are equally at a lofs to account for the introduction into the fystem, of the lime, the basis of this falt; becaufe we do not conceive that it can be found in fuch quantity in any alimentary matter, as to produce fo large a portion as must be daily forming in the fystem, the quantity of which we can in fome degree eftimate, from our knowledge of the quantity daily carried off in the excretions. With respect to the iron that is found in all the red-blooded animals, and in a very great proportion of vegetables, it is now a very generally-received opinion among chemifts, that it derives its origin from the vegetating and animalizing proceffes. Of the faline matters, it is highly probable that the ammoniac is formed in the animal system. Mankind indeed may receive a fmall quantity of this falt in the juices of other animal Bb 2

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animal matters. But the greater proportion of the ammoniacal falt contained in the animal matters which we employ as aliment, must be either decomposed or feparated in the various methods of preparing our food. That a confiderable quantity of ammoniac must therefore be continually forming in the animal fystem, feems clear; and this must more especially be the cafe in those of the inferior orders, which are wholly nourifhed by vegetable matters. There is alfo fome reafon to fuspect, as we have formerly hinted, that foda is formed in the animal fystem. We find it united with oil and mucus in the bile, and it is also found in some other of the animal fluids. Nor can we fuppofe that this alkali is furnished by the muriate of foda, which we employ as a condiment, becaufe it is alfo found in the bile and other fluids of various animals, who never receive any of the muriate of foda. We must therefore conclude, that this falt alfo is formed by the animalizing procefs.

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In attempting to account for the manner in which the daily wafte of the fyftem is fupplied by new matter, we must not wholly confine ourfelves to the digeftive procefs. In treating upon refpiration, we have observed, that it is doubtful whether one of the conflituents of the body, viz. oxygene, is not received during the refpiratory process. And it has never been determined, whether particular fubstances may not be inhaled by the abforbent veffels on the furface of the body. In diabetes, it is generally admitted, that a very confiderable abforption takes place by thefe veffels. This, indeed, conftitutes disease. But it is not unreasonable from hence to infer, that in the healthy state an abforption may also be continually going on, and by which the body may be fupplied with fome of its conftituents. This fuggestion may in some degree be fupported by analogy, drawn from the vegetable kingdom. It is very generally fuppofed, that vegetables receive a confiderable

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confiderable part of their nutrition from the atmosphere by absorption.

From these observations, the difficulties attending the folution of the queftions which we have flated, are fufficiently obvious. When we find that the changes which take place upon the alimentary matters are fo great and various; and that thefe changes are not only produced in the digeftive process, but also in the blood, and perhaps in many of the fecreting organs; we must conclude, that it is almost impossible to point out the particular parts of any animal or vegetable fubftance, from any mode of examining the conftituents of that fubftance, or the conftituents of the animal body which is nourifhed by it. It is, indeed, natural to fuppofe, that animal fubftances will furnish a greater quantity of nutritious matter than vegetables; and that it will be more eafily affimilated to the animal body, becaufe it approaches fo nearly in its nature to that body which it is employed to fupport. But if we had no other evidence that

that animal matters are more capable than vegetables of furnishing nutrition, than merely the fimilarity of the animal matter -to the body which receives it, we fhould have little reafon to draw fuch a conclufion : First, Becaufe death has induced a very confiderable change upon the animal matter which we employ as aliment; and, a priori, it is impossible to determine how great the difference may be between living and dead animal matter. Secondly, The animal aliment undergoes another and equally important change, by the various modes of cookery to which it is fubjected. And thirdly, Animal, as well as vegetable matters, appear to undergo a total decomposition in the digestive procefs. From these facts it is clear, that if we had no other evidence on the point, we could not determine, that of equal quantities of animal and vegetable fubftances, the one would furnish more nutritious matter than the other. Both animal and vegetable fubstances contain, though in different proportions, the confituents

flituents of animal bodies. From fimply confidering their nature or their differences, as animal and vegetable matters, we fee no reafon why the nutrition proper for man might not be extracted from the one in as large a quantity as from the other, or why the one fhould be more eafily affimilated to the animal body than the other. The conftituents of an ox do not materially differ from those of man : Yet we fee the former animal may be fupported and fatted wholly with grafs, a vegetable which will afford very little nutrition to man. By other modes of evidence we perceive, indeed, that animal fubftances contain a greater quantity of nutritious matter, and are more eafily affimilated than vegetables. If equal quantities of any animal, and the most nutritious vegetable fubftance, are received into the ftomach, the perfon employing them will derive, cæteris paribus, a greater degree of. ftrength and vigour from the use of the animal than the vegetable matter. Here the proof depends upon a fimple and obvious strength

vious fact. Upon the fame principles we may in fome measure ascertain the different proportions of nutritious matter furnifhed by the various animal and vegetable fubftances which are employed as articles of diet. And as in every inftance it will be found that animal matters give a greater degree of ftrength and vigour to the fystem than vegetables, we may justly conclude, that animal matters contain a greater proportion of proper nutrition than vegetable fubstances. It may however be queftioned, whether a larger proportion of vegetable matters, efpecially of the more nutritious, will not communicate as great a degree of vigour to the fystem as a smaller quantity of animal food, and particularly to perfons who are habituated to its use. With some restrictions, this question fhould probably be answered in the affirmative. Animal matters, however, do not only contain a greater proportion of nutritious matter, but they are also more easily affimilated to the animal fyftem. The proof of this is drawn from the various Aructure Cc

structure which obtains in the intestines of the carnivorous and phytovorous animals. In the carnivorous animals we find only one flomach, and the inteffines are comparatively fhort. The phytiverous are frequently fupplied with two or more. ftomachs, and the intestines are extended to a great length. It is evident from these varieties in the ftructure of the alimentary canal, in animals which are deftined respectively to live on these different species of aliment, that animal matters are digefted in a fhorter period than vegetables. The inteffines in man are of a medium proportion between those of the merely herbiverous and carnivorous animals: And this ftructure indicates, along with other facts, that nature has defigned both animal and vegetable matters to be employed as the aliment of mankind. It ought however to be remarked, that other rea- / fons have been affigned, befide this that we have just mentioned, for the peculiarities in the ftructure of the inteffines of those animals which respectively live upon animal truchard

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animal and vegetable diet. It has been fupposed, that the fhortness in the one cafe, and the length in the other, are defigned to counteract certain inconveniencies which attend the fæces produced from thefe different kinds of aliment. In particular, as the faces in man and the carnivorous animals are extremely foetid, it is supposed that they have fo great a tendency to putrefaction, that it would be extremely inconvenient if they were long retained in the body. Hence a fhort inteffine is provided, to facilitate their expulsion. On the other hand, as a vegetable diet has a confiderable tendency to produce laxity, perhaps from various caufes, it is alledged, that the length of the inteffines in phytovorous animals is defigned to prevent the alimentary matters from being too rapidly carried off, and confequently to allow a fufficient period for the feparation and absorption of the nutritious matter. Allowing these arguments their full force, we may also reasonably admit, that the length of the inteffines in different animals is alfo Cc2

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alfo proportioned to the eafy or difficult affimilation of the aliment which they are defigned to employ.

In attempting, then, to afcertain what particular parts of any fubstance are extracted as nutritious matter, we find ourfelves totally at a lofs. We obferve, that a chemical decomposition of the alimentary matters takes place, and that new combinations are formed in the ftomach by the agency of the gastric and other fluids. When the aliment is propelled into the inteffines, it undergoes a farther change, by being mixed with the bile, and the other fluids which are there fecreted. New combinations are alfo there formed, with the nature of which we are by no means acquainted. After these alterations have taken place, the chyle is extracted from the general mafs, and abforbed by the lacteals; and with respect to the nature of this fluid, we posses fearcely any information. When the chyle is mixed with the blood, it is defined to undergo other modifications, of the nature

ture of which, and the mode of operation by which thefe alterations are produced, we are entirely ignorant. Befide all this, various alterations are taking place in the different fecreting organs; and, as we have recently obferved, a number of fubftances, fome of which are known to be compounds, and others which at prefent are confidered as fimple bodies, appear to receive their origin by unknown operations carried on in the animal œconomy.

On a fubject fo completely involved in obfcurity, there is abundant room for forming hypothefes. But as from thefe no poffible benefit can refult, I fhall decline the tafk. We have dwelt thus long upon this fubject, to fhew the infuperable difficulties under which, in the prefent fate of our knowledge, it labours. With refpect to the firft queftion, What is the proper nutritious matter by which animal bodies are fupported ? we muft content ourfelves with obferving, that the various conflituents, of which animal bodies are formed, are extracted from the alimentary matters,

matters, and, by the different flages of the animalizing process, already mentioned are applied to their various uses in the body. In fome cafes, perhaps, they may be received in a compound flate, and may in that form be proper for immediate application as a part of the fystem. In other cafes, and which perhaps are the most frequent, they are reduced to more fimple principles, and enter into new combinations, before they become a part of the animal body to which they are affimilated. With regard to the fecond queftion, What species or individuals among the various kinds of aliment, furnish the most proper, or the largest quantity of nutritious matter? It appears that we have no data by which to decide, excepting the obvious facts, that one fubftance is more eafily digefted, and communicates a greater and more lafting vigour to the fystem, than another. And the knowledge of these facts can only be derived from obfervation and experience. Having thus briefly confidered the nature

ture and effects of the external agents, the action of which appear neceffary to the production and continuance of life, we proceed to take a fhort view of those internal powers which operate upon the organization, and by which the phenomena of life are fupported.

Of the internal agents, we first take notice of the blood. This fubstance. which forms the general mafs of the circulating fluids, appears chiefly deflined to ferve two offices in the fystem. First, To induce a farther change upon the chyle, or nutritious matter received from the aliment; and in the courfe of the circulation, to deposite this new matter in every part of the body, to repair the wafte which the fystem is perpetually fuffering, and to furnish matter for the fecretion of various fluids neceffary to the animal æconomy, fuch as the bile,-the fuccus gastricus-the faliva, &c. Secondly, To stimulate the heart and arteries. by which they are excited to action; and hence the circulation is produced.

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The conftituents of this fluid in the healthy flate have of late years been afcertained with confiderable accuracy; yet we cannot fay that much information has been derived from these inquiries, with refpect to the fitness of the blood for either of the two purposes we have mentioned. The coagulable lymph, or fibre of the blood, feems not to differ in its nature and qualities from the matter of the muscular fibre. Hence we may conclude, that it is a fubftance prepared in the fanguiferous fystem, to supply the waste of the animal fibre. With refpect to fome other parts, it is not eafy to determine, whether they are defigned to be deposited in any part the body, or whether they have not already been employed, and are to be confidered as excrementitious, and intended to be carried off in the urine and perfpirable matter. Such, for example, are the faline matters which are found in the blood, as the muriate of foda, and the phofphates of foda, ammoniac, and lime. But

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But without entering further into confiderations of this kind, it is fufficient here to fhow, that the blood does in fact effect the purpofes we have mentioned. With respect to the first, it is universally admitted, and we need not therefore enter upon any particular proof; it will be fufficient to observe, that the state of the organization will be liable to confiderable variations, in proportion to the quantity and quality of the nutritious matter contained in the blood. The formation of a proper nutritious matter must necessarily depend on the previous flate of the organization, together with the quality of the ingefta. The due fecretion of the gastric and other fluids employed in digeftion, the formation of a proper chyle, and the further animalizing process which takes place in the fanguiferous fystem, must depend on the ftate of the folids. Hence any attempt to reftore a debilitated fyftem must be in vain, unless we can, by nutritious matters, reproduce a healthy flate of the organization. be all of be

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With refpect to the fecond use of the blood, that it is a ftimulus to excite the action of the heart and arteries, feems clear; first, becaufe these organs are evidently fusceptible of the action of ftimuli, as they are abundantly fupplied with the mufcular and medullary fibre; and fecondly, becaufe the ufual effect of ftimuli is produced upon the heart and arteries, viz. they are excited to action, and we perceive no agent immediately operating upon them, except the blood. We readily admit, that the nervous ftimuli have alfo a confiderable influence on the muscular fibre of these parts, because it is well known that the fystole and diastole of the heart become more or lefs frequent, in a given period, in confequence of various paffions of the mind. In these cafes the mental energy operates on the mufcular fibre of the fanguiferous fystem, through the medium of the nervous ftimuli. It has been alfo alledged, that the mufcular fibre of the heart may be fubjected to the determination of the will,

will, fo as to become in fome degree a voluntary mufcle. This in particular has been afferted by Fontana, as a power which he himfelf poffeffes. Whatever may be in this, it appears that the action of the heart and arteries is effected by the joint operation of the nervous ftimuli and that of the blood. With the latter alone we are at prefent concerned.

Variations may take place in the action of the heart and arteries, from two caufes. First, a derangement in the organization, by which the fusceptibility in the animal fibre for the action of ftimuli is in too great a degree increafed or diminished. Of the former we have evident examples, in many cafes of difeafe, in which we obferve an increafed action in the fanguiferous fystem. We cannot perhaps, in any of these cases, point out the nature of the change which has taken place in the organization; but in every inftance it is attended with univerfal debility in the body. Of the latter we have examples in many cafes of diminished action in the D d 2 heart

heart and arteries, and in fome inftances we can clearly point out the nature of that change which has taken place in the organization, and by which it has become less susceptible of the action of stimuli than is neceffary for the healthful ftate. The offifications which frequently take place in old age in the valves of the heart, and in the large blood-veffels as they enter the heart, are firiking examples of this kind. In these cases the proper matter of the animal fibre has in the usual course been carried off, and its place fupplied by offeous matter, a fubftance nearly unfusceptible of the action of ftimuli. Whenever this alteration takes place to a certain extent, the circulation of the blood is prevented, and the animal functions must entirely cease. Those inftances in which the mufcular and medullary fibre, the cellular fubstance, &c. are changed into bony matter, furnish an additional proof, that no material change takes place in the fystem without the organization

ganization having undergone fome alteration.

Secondly, Variations in the action of the heart and arteries may be caufed by the state of the blood. That this fluid may be fubject to material alterations with refpect to its qualities, cannot be denied; and from hence confiderable varieties must follow in its ftimulant power. In particular, it may be fuppofed, that very different proportions, of the faline fubftances which are uniformly found in the blood, may exift in it at various periods; and hence its qualities as a ftimulant may be increafed or diminished. But these variations in the conflituents of the circula-. ting fluids, as we have already obferved, have been fo little attended to, that it is impoffible to fpeak of them with any degree of certainty.

It does not feem poffible to affign the caufe of the ftimulating quality of the blood. Perhaps we ought to content ourfelves with obferving, that in the healthful ftate the blood is a mixture exactly fitted

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fitted by nature to ftimulate the organization of the fanguiferous fystem. The blood is preferved in a proper flate to effect this purpofe, by the fupply of new matter which it receives from the aliment, and by the change which takes place upon it in the process of respiration. That a fupply of new matter from the aliment is neceffary to preferve the circulating fluids in the healthful ftate, is too obvious to need proof: And that the process of refpiration is equally neceffary, is evident, becaufe the abstraction of respirable air for a fhort period caufes death. In this laft cafe, we have fo ftriking an example of the blood in a fhort fpace undergoing fome change, by which it is rendered incapable of ftimulating the fanguiferous fystem, that it may not be improper to add a few obfervations upon the fubject.

We have already obferved, that the effects which appear to be produced in refpiration are, firft, The feparation of a quantity of carbonaceous matter from the blood; blood; fecondly, The evolution of heat; and thirdly, A change in the colour and qualities of the blood during its paffage through the lungs. But can we fuppofe that the mere retention of a fmall quantity of carbonaceous matter in the fystem, or the diminution of fenfible heat in the animal body, can be the immediate caufe of fudden death during the abstraction of oxygene? It muft, however, be remarked, that the change which takes place in the blood, by which it is rendered a proper ftimulus to the heart and arteries, is certainly in part effected by the abstraction of carbonaceous matter; and probably that change is alfo in a great measure owing to the continued evolution of heat during refpiration. The fenfible heat of the fystem in general during the abstraction of oxygene for fuch a period as will caufe death, is not fo far diminished as to produce any possible inconvenience. Nay, in fome cafes, as in fuffocation by the carbonic acid gas, it appears that the fenfible heat of the body is rather increased. But, according

according to the experiments of Dr Crawford, it appears, that the relative capacities of the venous and arterial blood for receiving heat are as twenty to twentythree. By the alteration then which takes place on the blood during refpiration, the arterial blood acquires this increased capacity. Now, it is a known law of heat, that if two bodies of different capacities, and at different temperatures, are brought in contact, that body, the abfolute heat of which is greateft, will raife or diminifh the temperature of the body which has the least capacity, much more than the latter can alter the temperature of the former; and this increase or diminution will be in the direct ratio of their capacities. Now the blood, during its paffage through the lungs, not only acquires an increafed capacity, or has its abfolute heat augmented, but, by the evolution of heat in the lungs, its temperature or fenfible heat is alfo increafed; and confequently, on being applied to the heart, it must give out a much greater quantity of heat than it

it could have done before it had undergone the change of which we are fpeaking. It must further be observed, that the heat thus communicated to the mufcular fibre of the heart by the blood returned from the lungs, is not merely in proportion to the refpective temperatures or fenfible heat of the blood and mufcular fibre, but alfo to the enlarged capacity or abfolute heat of the blood. We might proceed to illustrate this fubject, by employing numbers to denote the refpective temperatures, and relative capacities for heat, of the mufcular fibre, and the venous and arterial blood; but experiments are yet wanting to enable us to employ the numbers which really express the capacities, and perhaps alfo the refpective temperatures. I shall therefore content myfelf at prefent with fuggefting, that, there is the highest degree of probability to fuppofe, that the qualities which the blood acquires during its transmission through the lungs, by which it is fitted to be a proper ftimulus to the heart and Ec arteries,

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arteries, depends on the abstraction of carbonaceous matter, and the quantity of heat which it becomes able to give out to a fubstance of a lower temperature. And laftly, As we have observed that the immediate caufe of death, when produced by the abstraction of oxygene, is, that the blood is no longer a proper ftimulus to excite the action of the heart and arteries; now, if what we have here fuggested is founded on facts, it will follow, that the beneficial effects derived to the animal fystem must be confined to the confumption and carrying off the carbonaceous matter and the evolution of heat; confequently, although the oxygenous gas may itfelf ftimulate the lungs, yet it is not to be confidered as producing this effect on the fystem at large, but that it is the chief fource by which the fystem is fupplied with the ftimulus of heat.

The fexual intercourfe is the fecond internal power which we have mentioned, Though not effential to animal life, it is abfolutely neceffary for the continuation of

of the species, and it is a powerful ftimulant to the fystem. The mental energy in this cafe feems to co-operate with a material ftimulus. Excited by the ideas of beauty, real or fupposed, in a particular object, and flimulated by a liquor fecreted from the blood, and lodged in the veficulz feminales, or perhaps exifting in the blood *, man, generally fpeaking, during a certain period of life, feels himfelf under the influence of an irrefiftible impulse. The exhauftion which follows the action of this power, clearly illustrates our general doctrine, with respect to the operation of ftimuli. When the paffion is too freely indulged, it is a well-known caufe of univerfal debility.

The third internal power which operates upon the body, is mufcular motion. This appears to be abfolutely effential to the continuance of animal life. If this fti-

The late Mr John Hunter, in opposition, I believe, to the opinion of most anatomist, has denied the previous fecretion of the femen.

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mulus does not act in a fufficient degree, i. e. if only partially abftracted, difeafe certainly follows: which, though perhaps flow in its progrefs, infallibly fhortens the period of human exiftence. Examples of this kind fall daily under our obfervation, in people whofe lives are fedentary, whether from neceffity or habitual indolence. The contrary extreme, or exceffive labour, produces a fimilar effect. In both cafes, a debilitated ftate of the organization is induced.

It is not our intention to attempt an explanation of the caufe of mufcular motion, any farther than, as we have already obferved, that mufcular motion obvioufly depends on the nervous ftimuli : for although contractions can be produced by the action of mechanical or chemical ftimuli, in the mufcular fibre, both in the living flate, and for fome time after the apparent death of the animal, and which contractile power is not poffeffed by the medullary fibre; yet, as we have already hinted, all the motions of the body in the living living ftate, both voluntary and involuntary, depend on the operation of the nerves, which, by their univerfal diftribution throughout all the mufcles, unite the whole into an indivifible organized fyftem, of which the fenforium commune is the central point.

We would not with to decry the labours of those who have endeavoured to afcertain the cause of muscular motion; yet it ought to be remarked, that every attempt of the kind has hitherto been unfuccessful. The supposed nervous fluid, —an invisible æther, — and electricity, have all been in vain employed. Nor does the very singular and curious influence recently discovered by Galvani seem to throw any further light upon the subject*. In the prefent state of our knowledge

The following quotation is given merely as an example to what extent ingenious men can indulge themfelves in fanciful hypothefes: " Does not mulcular contraction,
" or intumefcence, really depend upon the combination of
" oxygene with hydrogene and azote," (feparately and combined in various proportions), " in confequence of a fort

ledge at leaft, we muft reft fatisfied with the fimple fact, that fuch a power of motion is poffeffed by organized matter; and that this motion is produced by the operation of ftimuli. It will follow then, that the proper exercise of this motion depends upon a certain flate of the organization, and the operation of the natural agents in due proportion. If those effential flimuli, heat, air, and aliment, are in any degree abftracted, a proportionate degree of weakness will be produced in the

" fort of explosion produced by the nervous electricity? " According to this hypothefis, animal motion, at leaft " that of animals analogous to man, would be produced " by a very beautiful pneumatic machinery; and our " nervous and mufcular fyftems may be confidered as a " fort of fleam engine. This hypothelis, though not per-" haps at this moment capable of ftrict proof, is extremely " probable, fince it is countenanced by every obfervation " and experiment yet made on the fubject.' Vid. Obfervations on the nature and cure of Calculus, &c. by Dr Beddoes, page 258. Can any one ferioufly believe that an explosion of oxygene and hydrogene takes place in every infance of mulcular contraction? At the beginning of the prefent century, the human frame was fuppofed to be a hydraulic machine. We are now changed into fteam engines, or perhaps into pneumato-chemical apparatus.

the organization, and the power of motion is confiderably diminished. It is equally true, that the abstraction of these stimuli to a certain degree will produce the most violent spasms and convulsions, i. e. morbid muscular motion. These irregular motions of the mulcular fibre, evidently depend on a debilitated flate of the organization, produced, in this cafe, by the abstraction of stimuli. A well known fact, which is every day feen in the fhambles, will clearly illustrate this point. When an animal is put to death by the abstraction of blood, its life terminates in strong convultions. Here the irregular motion of the muscular fibre, is a confequence of that debility which is induced by abstracting the usual stimulus of the blood.

But as the power of motion in the mufcular fibre is diminished in proportion to the abstraction of the usual stimuli, and is totally destroyed if these stimuli entirely cease to act upon the body; so also that power of motion may be diminished and destroyed,

deftroyed, by the fame ftimuli acting with too great force, or by the more powerful artificial ftimuli, as alcohol, opium, &c. when operating to a certain extent. In this cafe debility is induced as well as in the former. The body in the firft inftance may be more highly excited, and the animal fibre may acquire a greater degree of vigour by the exceffive action of ftimuli ; but in the ultimate effects we can obferve no material difference in the debilitated ftate of the organization produced by the exceffive action or abftraction of ftimuli.

The principal point, however, to which we are here to attend, is, that the mufcular motion itfelf, by whatever means produced, is a ftimulus to the fyftem in general. The operation of this power is neceffary to effect, in a due proportion, all the fecretions and excretions of the body. Hence mufcular motion is effential to the healthful ftate, and, like every other ftimulus, its exceffive action is well known to be injurious. Whether any unknown change

change takes place on the animal fibre by a too much increafed or diminifhed mufcular motion, it is impossible to determine. But it is fufficiently obvious, that a material alteration must take place in the organization, from too great an increase or diminution in the fecretions and excretions which necessitations and excretions which necessarily follow an extreme or diminished muscular action. By the first, the body is deprived too rapidly of matter; and by the fecond, those subftances which have performed their deftined use, and which ought to be carried off, are detained in the fystem.

The fourth and laft of the internal powers which operate upon the body, is the mental energy. In every action of life the influence of mind upon the body is perceptible, and the most material alterations are produced on the organization by the operation of the more violent mental paffions.

It is not our business to institute an inquiry relative to the nature either of the mind itself, or of that intimate connec-

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tion which fubfifts between it and the body. That the greater part of our mental perceptions are derived from imprefions made by external objects, and conveyed to the mind by the organs of fenfation, is fufficiently evident; and that the mind reacts upon the bodily organization is equally obvious. The continued exertion of the mental energy is neceffary to produce the action of all the voluntary mufcles. Hence it feems clear, that the mental energy operates as an exciting power or flimulus to the bodily organization.

That exercise of the mental power which is termed thinking, is evidently ftimulant to the material organization. The exercise of this function will protract the waking state, even when the body is much exhausted by labour. Thinking, however, like every other stimulus, produces that change on the organization which renders the body less sufceptible of the action of stimuli. The universal laffitude which follows fevere study, and which

which has been experienced by every perfon capable of intenfe thinking, fufficiently exemplifies this obfervation. But the continued exertion of this function will, like every other ftimulant power, produce that degree of debility in the animal body, by which it becomes fo much fusceptible of the action of the various agents as to conftitute the morbid flate. Hence morbid watchfulnefs may be produced by intenfe thinking. The faculty of thinking appears then to be capable of producing very material alterations in the ftate of the animal fibre. When exercifed in a moderate degree, it gives energy to the fystem; but if its action is too much increafed, it will produce all the various ftages of debility, and will not only accelerate the deftruction of the fystem, but, perhaps, if acting in a very high degree, may produce fudden death.

But it is in the more powerful effects upon the bodily organization produced by the ftronger paffions, that we can difcern the extraordinary influence of the F f 2 mental

mental energy upon the body, and are. in fome degree, enabled to afcertain the nature of its operation. The paffions are naturally divided into two kinds: They have been termed the exciting and the fedative paffions. Of the first kind are, confidence, hope, joy, love, anger, and hatred. Fear, forrow, grief, and defpair, are of the fecond kind. It will be generally admitted, that the first class stimulate, or produce a temporary energy in the fystem; and it is certain, that their continued action exhaufts or debilitates the body. If operating in an exceffive degree, they are capable of fo far deranging the organization as to produce death. The effects of exceflive joy or anger in this respect, are too well known to need exemplification.

The depreffing paffions, on the other hand, immediately debilitate the organization. The effects of fear or grief, if arifing to any confiderable degree upon the human body, are, lofs of appetite, indigeftion, and other fymptoms of dyfpepfia, fia, diarrhœa, and that degree of debility which produces the morbid watchful ftate. The fyftem alfo becomes more fufceptible of the action of deleterious powers, as the contagion of typhus, &c. The fame total derangement of the organization follows the exceflive operation of thefe paffions, as well as the former clafs. Thus exceflive fear or grief has often produced death.

It has been alledged, that the depreffing paffions are only a diminution of the exciting paffions, not emotions of an oppofite nature *: That they are therefore to be confidered as weak ftimuli, and that their operation upon the body is the fame as the abftraction of the neceffary ftimuli. This opinion is inadmiffible; Firft, Becaufe, as we have formerly obferved, no power can be confidered as ftimulant, unlefs, when operating in a certain degree, it has the effect of producing energy in the fyftem. But fear or grief, operating in any degree, produce debility. Secondly,

* Vid, Element. Med. Brun.

Secondly, It is manifeftly abfurd to fuppose, that grief is merely the abstraction of joy, or fear of confidence. We cannot avoid perceiving, that the depreffing paffions are not mere abstractions of stimulant agents, but are rather powers which operate with confiderable force, directly inducing debility in the fystem. This clafs of paffions, therefore, must be confidered as fedative powers; and the conviction that they are fuch, naturally leads us to conclude, that there are other fubftances in nature which alfo produce a directly fedative effect upon the body. Such, perhaps, is the marsh miasmata, and the contagion of typhus.

In the profecution of this Effay we have feen, that the human body, though formed of matter under various modifications, poffeffes a ftriking fimilarity in the or-, ganization of all its parts. Through the union of thefe parts by the universal diftribution of the nerves, a complete and indivisible fystem is formed. And fuch is the unity of the body, that no power * Vid. Element, Bled. Brun.

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can poffibly operate upon any part of it, without, in a greater or leffer degree, affecting the whole.

The body, thus formed, appears to be fusceptible of impressions from a great variety of agents. A particular set of these, which we have ftyled the natural or healthful agents, by their operation upon the body, produce the phenomena of life. This fufceptibility of impreffions, which we obferve in the body, we are conftrained to afcribe to its peculiar organization. Every attempt hitherto made to afcertain the caufe of this fusceptibility, has failed. The utmost extent of our knowledge upon this fubject, appears to be, that life, and all its various phenomena, are produced by the action of the healthful agents upon matter peculiarly organized.

The continuance of life, and the prefervation of the healthful flate, appear to depend upon the natural agents acting in a degree proportioned to the flate of the organized matter. If these agents are partially withdrawn, a debilitated flate of

of the organization is produced, in proportion to the extent and period in which thefe healthful powers are abstracted. In all these cases we see a progressive debility taking place, which finally terminates in death. The same effect is produced by the total abstraction, for a very short period, of all or any of those agents, the operation of which is effential to the continuance of life, such as heat, air, and aliment.

The fame healthful ftimuli, acting in too great a proportion, produce a derangement of the organization, which is alfo marked by debility, and which will alfo terminate in death. But this is always preceded by an apparently increafed vigour in the fyftem, unlefs the action of the ftimuli is in an exceffive degree. In this laft inftance, i. e. when the ftimuli act in an exceffive degree, death is speedily, and in some cases inftantaneously, induced.

The debilitated state of the organization, whether produced by the abstraction

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or exceflive action of the natural agents, or of the artificial ftimuli, differs not in its nature. Though produced by thefe opposite causes, it can only be removed by the fame means, viz. employing the healthful and artificial agents in a due proportion. The distinction, therefore, between direct and indirect debility, seems not to be founded in nature.

When, by the due action of the natural agents, the body has acquired its higheft flate of vigour, i. e. during the period of manhood, the organization becomes lefs fusceptible of the action of many ftimuli. This arifes merely from the vigorous state of the animal fibre. Habit may alfo, for a fhort period, inure the body to the action of certain stimuli, fo as to render it neceffary to employ a larger proportion, in order that the ufual effect may be produced. But the animal fystem cannot be habituated to the exceffive action of any ftimuli. If their operation is increafed in any degree beyond what is abfolutely required to preferve Gg

ferve the healthful ftate, debility must be induced. In old age, man becomes more fusceptible of the action of powerful stimuli than in middle life. Hence the supposition, that in advanced life an increafed proportion of the artificial stimuli becomes necessary, appears to be without foundation.

During the progrefs of life, we obferve various modifications taking place in the animal fibre, by the operation of the healthful agents. From infancy to manhood the wafte' of the fystem is repaired,-the animal fibre is recruited,-the matter of the body is increased,-and a firm vigorous organization is produced, by the operation of the natural agents, particularly aliment. From manhood to old age another change progreffively takes place. The animal fibre becomes daily lefs fusceptible of receiving new matter, till at length it is fo far deranged that it cannot derive nutrition from the aliment. The action of the fame powers which, from infancy to manhood, had increased the

the vigour of the bodily organization, during the fucceeding period produces decay, and their continued operation finally exhausts the fystem, and iffues in death.

From the fubjects on which we have treated, many important deductions might be drawn relative to medical practice; but this would lead us beyond the bounds we have prefcribed. It may, however, be remarked, that the indivisibility of the body feems to deferve the most particular attention in the cure of difeafes. It is alone, by attending to this fact, that we can properly diffinguish between general and local difeafes. It may be fufpected, that in many cafes local remedies are employed and depended on when the complaint is truly general, and can only be removed by producing a healthy flate in the organization of the whole fystem.

That much more is to be expected in the cure of difeafes from diet and other regimen, than from medicine, is generally admitted. It cannot, however, be denied, that this maxim is not fufficiently attended

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attended to in the practice of medicine. From a due application of the healthful agents the most important changes may be produced in the animal body. To the operation of these agents alone can we look for the cure of all difeases of debility, and which include the greater part, if not the whole list of maladies to which human nature is subject. In no case of general difease, and there are few others, can a cure be expected from medicine alone, without a due attention to the diet and other regimen; but there are many cases in which the latter may remove difease without affistance from the former.

FINIS





