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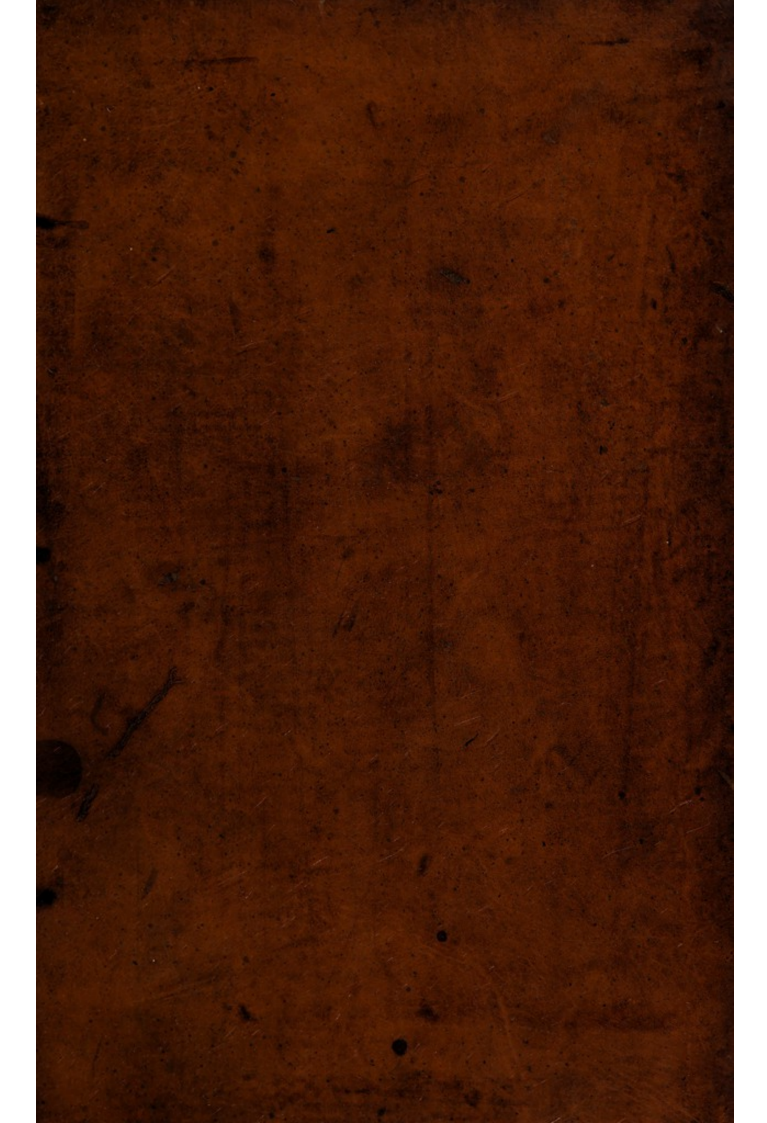
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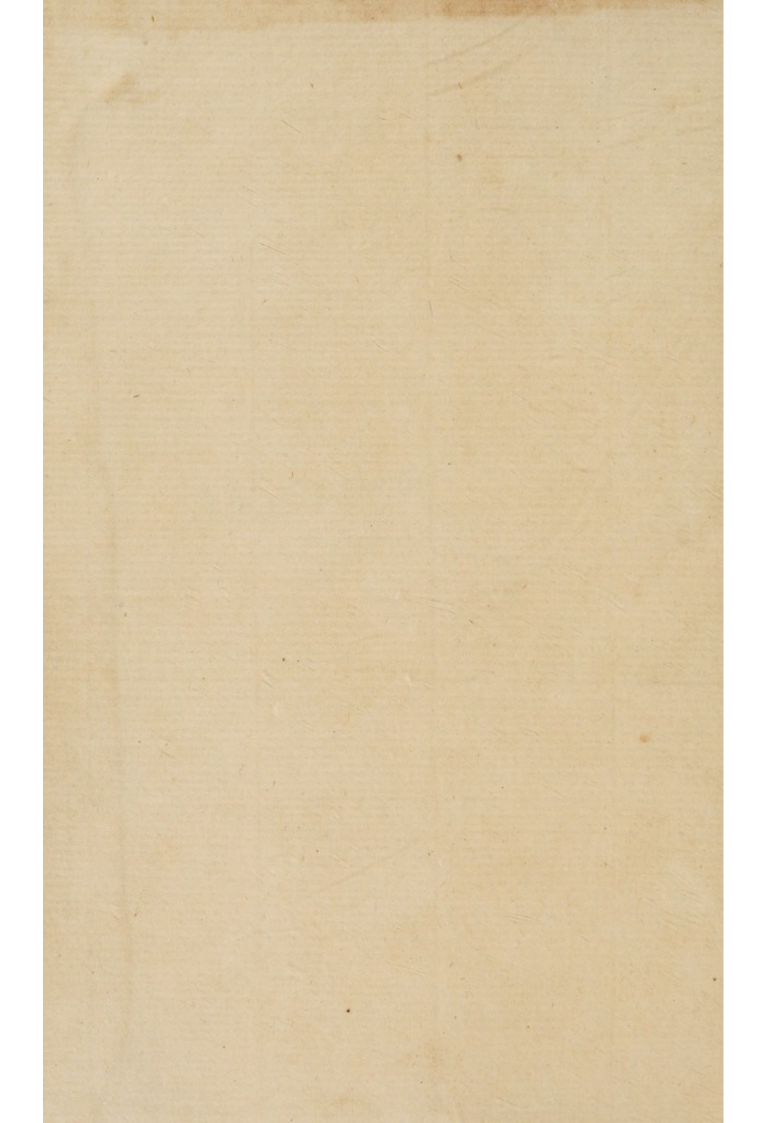


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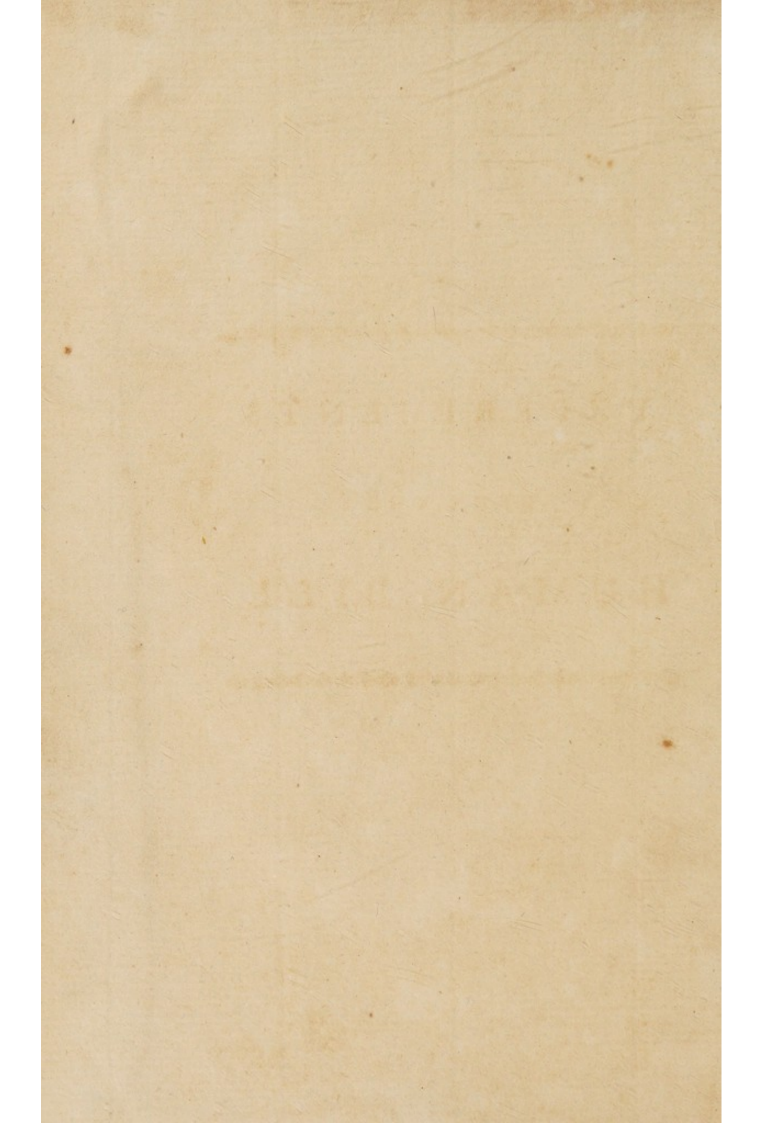


MACCLURG





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EXPERIMENTS

UPON THE

HUMAN BILE.

HUMANBILE

EXPERIMENTS

UPON THE

HUMAN BILE:

AND

REFLECTIONS

ONTHE

BILIARY SECRETION.

WITHAN

INTRODUCTORY ESSAY.

By JAMES MACLURG, M.D.

--- jussit quod splendida Bilis.

Hor.

LONDON:
Printed for T. CADELL, in the Strand.

MDCCLXXII.

M. Laigi Long and



C'est une erreur de croire, q'une experience aveugle, et une habitude mechanique, tiennent lieu de principes surs, et de maximes sondées sur un solide raisonne, ment

Traduct. d'un discours sur la commerce, par M. le Marquis BEECARIA.



INTRODUCTION.

can be applied to religion, which feems to require in its professors such a perfect harmony of opinion, as the art of medicine. For there is none in which error is of so much consequence, or where a fluctuation of the mind between opposite sentiments is attended with such anxious distress. Yet medicine has its schisms; and the sages of our art, while they appear devoted to Truth, forget her peculiar caprice; that, though she loves to be pursued with indifference.

THE keenest shafts of ridicule have frequently been levelled at this trait in A 3 the

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the medical character. Our fingular gravity and folemnity placed us, as it were, in opposition to the free, the gay, and the witty; and they eagerly seized a circumstance, which seemed to reduce this extraordinary sigure to the common size; and to show, under a face of great wisdom, much ignorance and uncertainty.

We have replied to these gentlemen, that physic, like the other sciences sounded on experience, is continually progressive, and therefore subject to perpetual change; so that, without the suggestions of vanity, we may sometimes be tempted to differ from our venerable ancestors. And it might have been subjoined, that physicians, notwithstanding some curious external differences, which would deceive perhaps an unexperienced Houynham, are yet no better than mere Yahoos. But it seems to be agreed, among the philosophers who have examin-

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the

ed this species with the greatest accuracy, that to affociate is not more a principle of human nature than to separate. For, though men have been allured by the prospect of advantage, or compelled by force, to unite themselves in vast bodies; yet it was always observed, that where the political bands which held them together were weak, and they could follow their natural tendency, these huge piles foon broke into a number of pieces. And in all the countries where the arts of policy had scarcely taken root, the inhabitants have been found divided into numerous tribes, inflamed against each other with a mutual animofity. In like manner, proceed these philosophers, we have feen a fet of religious notions overrun half the globe: but the torrent foon split into a multitude of streams; and numerous fects arose, who persecuted each other with an unrelenting fury. It is not attraction alone which governs

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the material world; the laws of repulfion have also their influence; and it looks as if they had both their analogous principles in the moral system.

But these internal factions, which range us under the banners of fo many leaders, are equally opposite to a set of men who will acknowledge the authority of neither. The flicklers for different fystems, however averse to each other, unite like the domestic parties of restless Britons against a common enemy. It is hard to fay when this quarrel began between empirics and dogmatists, or when it will end. It feems to be as ancient as the origin of reasoning in physic, which could not be long after the beginning of observation itself; nor will it cease, most likely, until our philosophy has acquired perfection; an æra still more remote.

EVERY

EVERY step of experience approaches towards system; since, by discovering the natural relation of things, it prepares us for establishing principles. And theory, or the application of these principles in explaining the phenomena around us, is the favourite process of the human mind. So delighted are we with it, that we cannot wait the necessary preparation; and our eagerness would fain anticipate those principles which yet remain to be discovered. A vapoury gleam of fancy is mistaken for the ray of science; and we pursue it through all the treacherous ways of hypothesis.

For, though things, being related in nature, present themselves in a certain order to the view of the observer, he does not immediately discover that order which is invariable. Amidst the variety of circumstances which surround any fact, to seize that whereon it necessarily depends, requires a close attention, and commonly

commonly a varied experience. But the mind will follow in the mean time its propenfity; and theories are produced, and deftroyed, by fucceffive observation.

System has so often fallen under the stroke of experience, that we have been led to imagine a natural enmity between them; which, by an easy transition, is extended to their several patrons. A theorist and an empiric are, in medicine, terms of mutual reproach, and as much the badges of two opposite parties, as those of Whig and Tory used to be in politics.

AMIDST the recriminations of both fides, it feems to be acknowledged, that improvement in our science has ever been the fruit of growing experience; and that a multitude of errors have been fanctified by the authority of systems. And it is imagined that we go but a little farther, when we affirm that these

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are useless, and even dangerous; that, far from aiding the progress of medicine, they lie in its way, or mislead its steps.

But their danger, in the present state of physic, is surely imaginary. If they inslict a wound, they bring along with them its remedy.

Sensit, et hâc ipså cuspide sensit opem.

THE continual succession of systems prevents their acquiring an influence injurious to philosophic liberty. Their opposition has had the same effect in science, that the quarrels of contending popes produced in religion. It banished the notion of infallibility, which is so apt to be softered by the blind veneration of a sect. Those gigantic forms of superstition, and authority, that were encountered with difficulty, and even danger, by the first literary knights-errant, no longer bar the avenues to science. Every

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fubject is discussed by a free dispute; and the repeated appeals to reason and common sense, prove that we acknowledge no authority which is not derived from them.

This notion of a dangerous influence in fystematics, may suit a supine, an ignorant, and a superstitious age; but has no relation to the present, which is so remarkable for its free and active spirit of enquiry.

But shall we grant that they are useless; and is it credible that the industry of these gentlemen should be so active to no fort of purpose? A system cannot be built without materials; and these can be furnished only by observation. Empirics claim this field as their own: but it is evident that the dogmatic also must cultivate it; and he will cultivate it with greater ardour, and probably with more success. It is passion which excites the talents,

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talents, as well as virtues, of the soul to their most admired efforts. We are astonished at his unwearied industry, whose curious eye seeks every where support for a favourite doctrine. And it is a certain fact, that the sphere of observation has been farther extended by dogmatics, than by the men who pretend to give it so much merit.

YET it is not a mere acquaintance with particulars in detail; but a know-lege of their relations, and especially of that important one by which they are sitted to produce one another, that we are chiefly interested in acquiring. And this knowlege should naturally result from the full and large comparison, which must precede every attempt at arrangement. Observations which had long remained solitary and neglected, are brought together, and acquire an useful importance. Some steps are made in forming principles; and the mass of consused experience

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experience begins to put on regularity and distinctness.

AND though our affociations should not be exactly agreeable to the order of Nature, yet they have some advantage, as they affift the memory; which with difficulty retains a fet of unconnected facts. Without the aid of fystem, the informations of experience must slide imperceptibly down the tide of oblivion; for no one could collect any number of them; and he would be still less able to deliver them to others. On this account, fystem is necessary in physic, as it is in natural history. In the former, indeed, it pretends to explain the animal operations, and to show us how we may influence them; and is founded, therefore, on the relation of cause and effect. As this is no object of the fenses, but an inference of our fallible reason, it is extremely apt to be mistaken. The attempts of the medical fystematic will frequently mifcarry; yet still it must be acknowledged that his errors are readily detected. His course is regular, and may easily be traced.

But while he feels a warm affection for the child of his own fancy, he purfues, with feverest scrutiny, the schemes of every rival theorift. He expunges what was absolutely false; and limits what an enthusiasm, similar to his own, had extended beyond its proper bounds. A fucceeding dogmatift shows him the fame impartiality; and lops, with as little tenderness, the luxuriant growth of an over-heated imagination. ready to believe that this ardour, fo well adapted to invention and new combinations, corrected by that fang-froid which a man possesses in examining the works of another, though a perpetual fource of private diffension, must tend, at least, to the general good, and quicken the progress of science.

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AND accordingly we observe, that as the rise and struggle of parties denote firmness and health in our excellent political constitution, so the perpetual growth and contention of systems is a mark of vigour in the state of medical knowlege. When Europe was sunk in ignorance, and every fort of improvement languished, Galen tyrannized for ages in the schools of physic. The first dawning of the rays of science

——Ubi pulsam Hyemem sol aureus egit Sub terras, cælumque æstivâ luce reclusit.

feemed to restore some activity to the torpid minds of men, and disclosed the buds of another system. But, since that period, they have been germinating continually; and their decay seems to be proportionably accelerated. Boerhaave acquired the greatest authority in modern times; but his own pupils have thrown it off, and introduced innovations of the utmost importance.

This prolific birth, as well as transitory existence of systems, are evidently connected with the progress of experiment and observation. They remind us of the antient fable of Saturn and his offspring, while they appear to devour the theories to which they gave origin. Yet it is unjust to charge the furest faculties of our nature with these unnatural, and short-lived productions. The information of the fenses is right and true; though the opinions which we form in consequence are often erroneous. It is these opinions, the precipitate combinations of that bufy organ the fancy, -which experience diffipates in its courfe, while it unveils the more beautiful order of Nature. And if, in its progress through the feries of connected being, it should ever reach the ultimate point, our fystem will be that of the world, and represent exactly the disposition of things, which flowed originally from Almighty Will. In any other point of this progrefs,

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gress, our arrangements must evidently be deficient; and, from a strong propensity of the mind to carry things to perfection, and to give them the appearance of a whole, we shall be continually supplying fomething from the imagination. I confess, should prevent our being wedded to a fystem: yet we may certainly treat it as a mistress; embrace it with ardour at present, and discard it whenever we are difgusted with its defects, or attracted by the fuperior qualities of another. For, the best system is only the expression of our degree of knowledge, at the time of its production; and their continual change, while it discovers their weakness, is a mark of their growth and tendency toward perfection.

But, as these systems are the offspring of observation, so do they guide, and assist its steps. They present a mixed prospect, where some parts are fully illumined by experience; while others

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are only faintly distinguished; or buried, perhaps, in a total obscurity. This is the chaos of science; and it is the business of the human mind, while it traces with wonder the operations of the divine, to diffuse over it the beauty of order. And though a difference of difposition, or more frequently of situation, will lead one to observation, and another to arrangement; their labours, far from being opposite, are mutually necessary. The quarrel between empirics and dogmatics is unnatural. As well might the fenses quarrel with the intellect, and each pretend to exercise their function separately. Every one fees, that they are useful only as combined; and that their excellency confifts in their aiding, and correcting each other.

To exclaim against every kind of system, has been reckoned a proof of earnest zeal for observation. Yet what is it, really, but to declare, that we must rest stupid,

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and indifferent spectators of the train of facts continually passing before us? For, in viewing them with any care, we foon perceive that some in the succession are intimately related. The attention excited purfues these through a variety of cases, proportioned to the extent of our fphere of observation. And a more than natural coldness must guard the temper, which escapes the effect of an emotion that hurries the mind into theory. A mere observer is a very uncommon creature; and we are rarely presented, with facts, unmixed with speculative notions. More frequent is that precipitation, which from observing the connection of certain facts, in a few instances, pronounces it to be constant and necessary. A perfect indifference about the matter may fecure us from this error; but furely a fever of the mind, which tends, though irregularly, to use and improvement, is preferable to a fatal torpor, fuspending its most important operations. The

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The error will be corrected by the progress of experience; and frequently, in an inquisitive age, the having formed a false opinion will lead to the discovery of the truth; because it directs the attention, that fource of all discoveries, to a particular point.

THE number of abfurd theories should not, therefore, inspire us with an antipathy to the term; nor must a panic terrour of them banish physicians from the facred temple of philosophy. To be hurt with the imperfect, and puerile commencements of reasoning in physic, and to relinquish the hopes of a rational theory, is to be offended at the childish prattle of infancy, and to expect nothing better from a maturer age. That Being; who formed the mind of man peculiarly capable of improvement, and though he fixed the limits of existence, and of the acquifition of knowlege in the individual, appointed no fuch boundaries in the species;

species; has implanted in our breafts, together with curiofity, a fondness of fystem; and it is justified by the relations of things. Experience, while it discovers these relations, gives occasion to the exercise and display of that passion. If, therefore, we are determined to reject all fystem in medicine, let us oppose every obstacle to the natural progress of knowledge. We may begin with rejecting those sciences, anatomy, chymistry, and every branch of physics, which delude us continually with the hopes of penetrating into the fecrets of the œconomy. Impenetrable dulness should henceforth be as necessary an appendage to the profession, as inflexible gravity. Genius must quit, in despair, a walk so little accommodated to his exertions; and the art, confidered as a mere species of traffic, must fall into the hands of the stupid, and fordid part of mankind.

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LET the fons of dullness, and indolence; or if there should be found a physician of extensive practice, with a naturally barren, and little-improved understanding, let him deny the use of theory. We believe, most sincerely, that he is ignorant of its proper use; and when he finds that all the profits of medicine can be reaped without such a troublesome instrument, he may really think it unnecessary,

Gestit enim Nummum in localos demittere, postboc Securus.

YET there are some, it is said, to whom the progress of our art is less indifferent, that have adopted the same notion. Diseases, they apprehend, like the other productions of Nature, are known and distinguished by their sensible properties; and their cure is only taught by experience. What occasion then for theory, which has so often deceived us? The knowledge of diseases, and of their remedies,

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can only be acquired by an affiduous attention to practice; and an hospital is the only useful school of physic.

Nor shall we deny, that a certain affemblage of symptoms gives to diseases their sensible form. It is the arrangement of these forms, according to their relations and differences, which makes the business of nosologists. They adopted the method, that had appeared so successful in the distribution of animals and vegetables. But these are multiplied continually in the same form; and Nature has drawn a line between their several species, which effectually prevents their confusion.

What are the species of diseases? A fever, a diarrhoea, a jaundice, an epilepsy, are apprehended to be all of a distinct nature; yet they sometimes concur in the formation of one disease. From the different constitution of the machine in individuals,

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and the influence of those external powers to which it is continually exposed, its disorders appear under a great variety of forms. To determine what symptoms, in any combination, are essential, and mark the specific nature of the disease, must frequently be a difficult task. It will certainly require that symptoms be traced to their origin; that the historian should turn philosopher; and we may probably differ as much in our nosological arrangement, as in our reasoning on the phenomena of diseases.

In the mineral kingdom, the method of the botanists was found insufficient; and soon yielded to one erected on a chemical investigation. For here, the limits of combination are so wide, and the confequent productions so various, that our attention was confounded, when we directed it only to their external and obvious qualities. An enquiry into their composition,

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composition, has furnished us with an useful distribution of them, according to essential differences.

The symptoms of diseases may be confidered as a language in which Nature addresses us; as signs whose meaning we are to investigate. We must not be contented with merely observing them, any more than with fimply remarking the phenomena of the inanimate world; but should endeavour to trace them to those laws of the œconomy on which they depend. The improvement of anatomy and chymistry, the dissection of morbid bodies, and experiments on living animals, have certainly carried us fomeway in this enquiry; and by fettling the theory of diseases, have contributed to mend, or confirm our practice.

IF this practice had attained perfection; if every disease was defined, and the best method of treating it exactly determined; there would, indeed, be no occasion

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occasion for theory. Yet, though we could suppose that men, conducted by their mere feelings, had reached this pitch of excellence, in the most difficult of human arts; we must still have commended that curiofity, which, not contented with fimple imitation, should attempt to draw the veil; and by difcovering the reasons of this successful proceeding, establish it on the best and furest But if we modeftly acknowground. ledge a practice, which is fo various, to be still imperfect; and if diseases will occur either entirely new, or fo altered that the mere light of experience cannot guide us in their treatment; we shall not readily give up those principles, which must conduct us where example fails. Yet it cannot be denied, that fuccessful modes of practice have grown up, we know not from what origin; or have been introduced by the most ignorant empiries. But have not very useful machines been invented by people, who were ignorant of

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verned? And does it follow, that a knowledge of the laws of mechanics is of no use to the artist?

But theory carries the mind through the whole circle of sciences, in its fearch after analogous phenomena to explain those of life; and in its enquiry into the powers which influence the animal operations. And fome have imagined that this diffusion of the attention is unfavourable to the progress of medicine. Their idea seems to have been taken from a view of those arts, which are brought to perfection by means of their subdivision into the minutest branches. Nor do they find any abfurd analogy in fuppofing, that as our shoes are much better, since each manœuvre in their structure has employed the whole skill and address of a reasonable creature; fo the management of diseases might

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might be rendered much more dexterous, by limiting the attention of the phyfician. And, in consequence of this doctrine, they have proposed to make every disease the care of a particular perfon; just as wisely as ancient superstition believed that every tree of the grove required its tutelary deity.

THE mere arts may be improved by repeated fubdivisions; but those which partake of the nature of sciences require a different method of cultivation. It is the remark of a celebrated historian, that the art of war, for some centuries the only object of attention to all the gentry of Europe, acquired little improvement in the hands of men, who despised every other fort of knowledge. A perfonal dexterity in the management of their arms was common enough; but an extensive system of operations re-'quired an acquaintance with princi-6 ples,

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ples, which mere habit could never teach.

THE Reader, I hope, will not find any thing whimfical in this comparison of arts, which have equally the appellation of murderous; nor be led to fancy that a dogmatic and an empiric differ like a Mareschal Turenne and a savage warrior; chiefly because the former pursues more scientifically his destructive schemes. A less exceptionable illustration may be found in the progress of an art very closely connected with medicine.

While the knowledge of chymists was confined to the operations within the laboratory, their art, though destined to throw a light on so many parts of nature, was full of mystery and confusion. The variety of phenomena, multiplied by every day's experience, inspired an admiration that arose to enthusiasm, and

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gave probability to their abfurdest fancies. They did not attempt to explain these phenomena, by shewing their relation to what happened in other parts of Nature; for they were acquainted with no other part. But the mind will always be striving to generalize its notions; and fystem is as natural to mankind as invention. Certain facts made a more forcible impression on them: to these they referred every phenomenon which had any appearance of analogy; and they erected them into governing principles of the world. They beheld every where the operation of acids, alkalis, nitre, and fulphur; and corrupted the theory of medicine. The eye of a philosopher pierced this cloud, which the manœuvres of a thousand artists seemed only to render more thick and obscure. It was indeed a philosopher; one who looked through Nature, and discovered the fprings of that variety of movements which

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which form the changing scene of our world. It was Sir Isaac Newton!

THE sciences, like the graces, march hand in hand; and nothing would be more vain than an attempt to pursue any one of them separately. Yet it will be objected, perhaps, that the animal œconomy has so little in common with the rest of Nature, that its facts can never be explained from any view of the phenomena of the inanimate world.

And indeed, the first movers in our machine seem to have little analogy with other natural powers; and to be past sinding out. But is it certain that they willalways appear under this aspect? The most common phenomena of electricity, and the lightning of heaven, had presented themselves together to the view of mankind for some thousand years: yet no one suspected that appearances, which affect

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affect the fenses and the imagination so differently, could have a common origin. But may not other Newtons, and other Franklins, extend still farther the boundaries of science? We can say nothing concerning the unknown parts of Nature, except from the notion of a confistency in the whole plan. And many philosophers, observing that the various appearances of the universe are traced to a few ultimate principles, which seem to be themselves related, were tempted to imagine a common source of all the activity observed in the material world.

But, however distinct our machine may be in its kind, it makes a part of the general system; and is subjected to the action of all those powers by which it is surrounded. And though, perhaps, no animal operation can be understood from mere mechanical, or chymical principles; yet it does not follow, that

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these have not really their influence. For the operations are the result of the mutual action of several powers; and generally, in the combination, some occur that are unknown, and whose effect we cannot value. Our theory, therefore, is rather incomplete, than salse; and instead of being discouraged from its use, we should be stimulated to advance it gradually to perfection.

And though the animal fystem were solitary, and unconnected with the rest of Nature, ageneral knowledge would be necessary to a physician. For it must still be admitted that medicine, like the other sciences sounded on experience, is capable of acquiring from induction principles of its own. And we cannot better learn the method of giving it this improvement, than by tracing the progress of the mind, in collecting from observation the laws of Nature.

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THE knowledge of a certain routine of hospital, or other practice, is not fufficient therefore to prepare one for the exercise of our art; unless we would have it to be stationary. And there is even a probability, that a man may be continually conversant with difeafes, without getting acquainted with them; as one may grow up in his own country, without knowing its characteristic manners. Objects must be seen in different lights, that our attention may be excited to observe them. Mere curiofity, though a lively, is a transitory passion, and is satisfied with superficial views. And when once it is fatisfied, the fame thing may return a thousand times, without making any impression. But when it is compared with fimilar, or contrasted with opposite facts, it acquires, as it were, a fresh novelty; and our attention is as powerfully roused as by the first emotion of curiofity. And here lies a principal advantage of fystem, founded b 2

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founded on experience, to the man who applies himself to observation. Each fact, that presents itself, being viewed with relation to a number of others, all its circumstances become conspicuous: and every thing being connected with something else makes a deeper impression, and is longer retained by the memory.

But if there is truth in what has been faid, nothing can be more abfurd than the vulgar notion of a certain quackish dexterity in medicine; which leads men to confide in ignorance, supported by its constant companion, Presumption. This notion, which tends to degrade physic from the rank of sciences, is not even applicable to surgery; though it is confessedly more purely an art than physic. The celebrated Petit, of Paris, constantly declares in his lectures, that the separation of physic and surgery is unnatural; and that it would be for

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the advantage of both, again to unite them. Yet, as far as fimple dexterity is concerned, the chirurgical art has certainly been improved by the separation; and when this is carried farther, and furgery fplits into feveral branches, the dexterity continues to increase. We may appeal to those fine manœuvres, for which the oculifts, aurifts, and dentifts of the prefent times are fo much celebrated. But it is not from the dexterity which we fee displayed in artificial productions, that we are to judge of what is required in operations on the animal machine. In the former, it is art which does every thing; but in the latter, all the nicer changes are performed by Nature, who completes and finishes what the medical artist rudely prepares. It is not, therefore, a mere dexterity which we require in a furgeon. We expect that he should be acquainted with the powers of the machine, and be able to tell " quid ferat, atque faciat natura." And thus, his art is fo strictly connected with b 3

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medicine, as to justify the remark of Petit; and though it may be useful to practife them separately, they should certainly be studied together.

But it must be remembered, that when we take up the defence of system, it is merely in a general view. Nor should a vindication of the privilege of reasoning in medicine, be extended to all those modes of exercising it, that have frequently proceeded to the length of licentious abuse. A description of the variety of opinions which they have produced, would look like an attempt to give a history of the caprices of the human mind. Some of them were scarcely born, before they were buried in oblivion,

Ostendunt Terris hunc tantum fata, &c. Fate show'd them—but so quickly dropt the scene,

'Twas straight forgot that they had ever been.

While others, winged with stronger fancy, mounted above the weak view of their age; and

drawn

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Through a cloud
Drawn round about them like a radiant shrine,
MILTON.

they shone, for a time, the object of universal admiration. But they were mere meteors of the night; and as soon as we were in a condition to examine them, they disappeared. Perhaps, many of those theories, which at present look so firm and durable, are destined to a similar fate. One would think that, like the bodies of the sensible world, they were continually decaying, and continually reproduced in new forms.

Nor are we furprifed at this account, when we reflect, that a fystem is an attempt to explain the phenomena of the living body in health, and in disease; and that to make it complete, a perfect knowledge of all the powers of the economy, and of their relation to one another, as well as to external agents, is absolutely necessary. But no one imagines that medical science, even in our enlightened age, has reached this point b 4

of perfection: and all are agreed that our predecessors, the nearer we approach to the origin of experimental philosophy in Europe, were plunged in a still deeper obscurity. Much, therefore, of every fystem, though not of every one indifferently, must be merely conjectural. But this is the region of fancy, fruitful in prejudice and error; where a variety of circumstances, even accident itself, have frequently a greater influence than reason and common sense. And if such is the temper of mankind, that there is fcarcely an abfurdity which authority cannot fet up, and habit establish, they should treat with some indulgence the common frailty,

- Aguum est Peccatis veniam poscentem reddere rursus.

By attending to the animal operations, we discover facts of a very different kind; some of them having an evident analogy with the phenomena of the inanimate

inanimate world, and feeming to be explicable from known principles; while others appear to be totally distinct in their nature, and cause. The former are confidered as the effects of some of those powers, which we diffinguish by the general appellations of chymical, and mechanical; while the latter are faid to depend on an energy peculiar to animals. And thus we arrange, in separate classes, the informations of experience concerning the animal machine; and each of them is to furnish us with principles for explaining its phenomena.

Bur nothing can be more different than the notion of the limits of these systems, and of their importance in the œconomy, in the minds of different theo-Like the undetermined bounds of the powers of our political constitution, they vary continually with the prejudices of the individual. People are extremely apt, from contemplating the operation of

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of certain energies in a variety of instances, to grow possessed with the idea of their consequence, and to imagine their influence where it is not evident. Physicians, from the circumstances which direct our habits of thinking, have become chymists, or mechanics; and applied their favourite principles on every occasion. Their systems grew up in the retirement of the closet; where men frequently indulge themselves in speculations, which they never think of applying to the busy scenes of life.

But they who delivered themselves more to observation, and the study of the animal machine, perceived something in all its affections, which distinguished them from every other natural operation. And when they saw that analogies from the inanimate world were inadequate to the explanation of the phenomena, they began to think that they should be altogether rejected.

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In vitium ducit culpa fuga, &c.

The animal operations, they believed, must depend on the energy of that being, which resides only in animals; uninfluenced by mechanical or chymical laws, since we get our idea of it, by denying it every property of matter. But reason informs us that it is endued with intelligence, and that self-preservation is the powerful principle of its action. They naturally therefore fell into the doctrine of final causes; and conceived that the only way of explaining any fact in the history of the economy, was to shew that it was useful, or necessary.

AND thus have arisen those systems of physic, which, with the titles of Mechanical, Chymical, and Stahlian, have made the greatest sigure in modern times. They are liable to the common objections against systems in general. They owe their premature birth to our eager desire of explaining every

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every thing; which cannot wait until the progress of observation has ascertained all the principles that are necessary to a perfect theory. Their authors are led away by an excessive fondness of simplicity, which they consider, perhaps, as ornamental to their ideal fabric. They pretend to explain all the operations in the animal body, from the view of one set of causes; just as they trace all the various affections of the soul to one common principle.

of fixed cantrag and consolved that the

THE animal machine, though it is connected with the other parts of Nature, is distinguished from them; and, while it acknowledges the influence of the common laws of matter, is governed by a principle peculiar to life. Nor do I mean, by the vital principle, the soul of the Stahlians; but that energy which discovers itself particularly in muscular contraction; and is evidently different from elasticity, or any other known power in nature.

nature. Its exertions do not depend merely on the intelligent mind; fince we observe them in muscles cut out from the body, and excited to action by heat, and other irritations. But, though we perceive its action independent of intelligence, it would be difficult to imagine a mind, fuch as ours, unconnected with this power. Unless we could conceive a mind without ideas, or ideas without fensations; pleasure and pain without feeling, or the passions relative to these without their objects; and, finally, volition without the capacity of action. By muscular motion alone are we led to the belief of an immaterial principle in animals. And if this was not the only, as well as fufficient ground of our belief, vegetables, nay minerals, for ought we know, might be poffessed of souls full of differently combined ideas, and fubject to all the variety of passions; fince without this power, and machines like muscles which it might set

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in motion, they could never discover themselves to our senses. Every man can perceive in his companion the strong emotions which agitate his foul; especially where the natural behaviour is not confined by the rules of politeness, or rendered perplexing by the complicated influence of feveral paffions. Yet he fees only the effects of certain changes in the muscular power; which naturally should lead him no farther than their immediate cause. But it seems, the connection of these changes with certain states of the mind is fo constant and necessary, that we pass from the signs of the former directly to the latter.

On this is founded the science of phyfiognomy, whose first rudiments may be discovered in the unexperienced infant. Nature teaches herself those relations, the knowlege of which is necessary to our existence; and this, among the others, so effential to a focial being, who in his

original

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original state had no arbitrary language. But the science can be greatly improved by observation; if we may believe what is told us of the people, who have employed themselves particularly in this fort of investigation. The method adopted by one of the most eminent physiognomists in history deserves our attention. It is faid, that when he wished to discover any one's inclinations, he used to fashion every gesture of his body into a perfect refemblance with him; and then, from the change produced in his own mind, he collected the fituation of the person's whom he imitated. Thus, while by an effort of the will he produced a certain condition of that power, which is the fource of muscular motion; he produced at the same time the particular frame of mind connected with it. And may we not, in this way, explain the contagion of passions, so remarkable in many species of sensible creatures? Every one knows how apt we are to catch the

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the gestures of others; and has seen the gaping of a single person spread itself through a whole company. The propagation of convulsive disorders, among people of delicate and mobile habits, is a noted fact of the same kind. And they make it probable, that the motions which accompany the passions are communicated to the beholder; and, becoming certain conditions of the source of muscular action, produce, as in the former instance, the states of mind with which they are connected.

THE material principle of motion, in animals, appears to be the same with that of feeling. The voluntary contraction of any muscle in the body is rendered impossible, by dividing the nerves with which it communicates; and every sensation, we know, may be prevented, either by hindering the impression upon our nerves, or by stopping the communication of its effect through them

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them to the brain. All our fensations are, without doubt, so many different states of the mind; but they are the necessary consequences of certain determinate changes in the power we have been considering.

And the faculty of retaining ideas, of comparing, and variously combining them, feems to bear the fame relation to the conditions of the common origin of the nerves. It has been weakened, altered, or entirely destroyed, by topical and evident affections of this organ. But, when the memory, the imagination, and the judgement, undergo fuch remarkable changes from diseases, and from material causes operating upon the body; must we not believe that these qualities of mind, like the others we have mentioned, depend upon certain states of the nervous power, and vary with them? It feems probable, therefore, that every modification of the foul, as far as it re-

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lates to the corporcal world, or can become the object of a physician's attention, will be found in some condition of that energy which belongs to the nervous sibre of animals.

THEY pretend, indeed, that there is no possibility of conceiving either the beginning, or the continuance of motion in our machine, except from the action of an immaterial principle. Yet it is certain that the animal motions would never have begun, and would cease immediately, unless they were supported by the influence of external phyfical causes. In the impregnated egg is any activity ever discovered, without the application of heat? The foul had flept for ever, and the machine continued motionless, but for the action of this energy. We believe, with the greatest reason, that the brain is the feat of the intelligent principle. But in those fœtuses which are nourished, and arrive at their full growth, growth, without any brain, what shall we suppose to have been the source of motion and activity?

WE certainly discover marks of intelligence in every work of Nature; and of these the animal machine appears to be the most perfect and exquisite. Their supreme Author has directed, by fixed laws, to the wifeft purpofes, the operation of brute and infensible matter. neglect the investigation of his laws, and refer these purposes to some inferior intelligence, refembles the fuperstition of those idolaters, who adore in the fun the fource of all the beneficent changes in Nature. Such notions are the offspring of ignorance; which leads us to derive from a Being of a superior kind, what we cannot explain from the view of any material energy. And they tend to make that ignorance perpetual, by fetting bounds to the progress of the mind in its enquiry after physical causes.

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It was eafily perceived that every analogy from the fenfible world must be insufficient to explain the phenomena of

life:

life: and fo far there could be no miftake, for the thing rested on simple obfervation. But they drew too hastily their conclusion, that the phenomena must certainly depend on an immaterial caufe. For as yet physicians had given very little attention to that peculiar energy, which refides in the nerves of animals; and though a material agent does not, as far as our observation goes, refemble any other in nature. Was it then furprifing, that in their attempts to explain operations, which, however fubjected to the common laws of matter, must still be influenced by this vital power, they were so often contradicted by experience? They refembled the fpeculative mechanic, who, having constructed a machine with a view only to certain principles, is disappointed on trial by the influence of some power which had never entered into his calculation.

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ONE is ready to imagine, from what we know of digestion, that this process can be explained by the facts which relate to mixture, and to fermentation. Yet an excellent anatomist *, who has enquired, by experiment, into the state of this function in living animals, declares that it is not analogous to any chymical operation; and, to mark its peculiar nature, he has given it the name of Animalization. But digestion seems to be, in this fense, a chymical, and a fermentative process; as it changes the qualities of certain animal and vegetable fubstances, in a determinate way, reducing them constantly to a matter of the same kind. We cannot explain its distinct and specific nature, because we are not acquainted with all the powers which concur in the operation. We calculate pretty well the effect of the animal heat, the air, the motion; and, fince the ingenious experiments of Sir John Pringle, of the faliva

* Mr. J. Hunter.

mixed with our food. The influence of other fluids, which may be prefent in the stomach, is more obscure; and we know fill less of the effect of the vital power. We perceive, indeed, that nothing favours digestion more than a chearful ferenity of mind; while an afflicting piece of news at once disturbs it, and seems to change the state of fermentation in the contents of the stomach: and we know that passions of the mind can only affect this function through the nervous influence. The abovementioned ingenious observer discovered, that the process of animalization was more perfect, and fooner compleated, in a vigorous animal than in one that was weakened; in a hungry animal, than in one which shewed no appetite. But vigour and hunger can only be referred to certain states of that power, which is the fource of motion, and of fensation. It has therefore naturally, we may suppose, a considerable share in this operation. And, as

we cannot pretend to imitate its action out of the body, we must not expect to find a perfect analogy with digestion in any artificial process.

But if those animal operations, which discover the greatest affinity with what is observed in the other parts of Nature, are still very different, and feem to owe their distinctness to the nervous influence; is it not furprifing, that the confideration of this power should have been so long neglected by fystematics? The simplest observation must have informed them, that fensation, and spontaneous motion, distinguish animals from every other kind of being. Was it not, therefore, reasonable to believe, that in explaining the animal operations, the facts which relate to fenfation and motion must be of principal importance? But they were less occupied with examining and comparing the animal phenomena, than with attempts to illustrate them by known and obvious

obvious facts. Mechanics, and chymiftry, supplied a large field for analogies. Some of their principles were afcertained; and to men possessed with the idea of the efficacy of these powers, and of these alone, their application in the theory of the animal functions appeared to be eafy, and natural. For the fame reason, that the first theory of chemistry was taken from the mechanical properties of bodies, the first theories in physic sprung from our knowledge of the other parts of Nature; and were either mechanical. or chymical. But the laws of the nervous power could only be determined by attending closely to the phenomena of life, and to that relation between them which might allow their being affociated under general heads. The labours of the illustrious Haller were the basis of this work; which has fince been enriched by other observers. And in the hands of a professor* eminent for his genius,

^{*} Dr. Cullen of Edinburgh.

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and his extensive knowledge of the animal occonomy, it has grown into a fystem: whose principles are as true as any in chymistry or mechanics, being founded, like them, on the sure ground of observation; and are of far more extensive application in the theory of physic.

WE have feen the connection of medicine with the other sciences, and how naturally its improvement follows their progrefs. We acknowledge ourselves indebted to philosophy, for many rational views of the economy, as well as for all our knowledge of external agents, the means of life, and fruitful fource of difeases. Theory was nursed by it, and grew up under its wings. Mankind feem to have an instinctive notion of the relation fubfifting between every part of Nature; so that the view of one of her operations always fuggefts fome opinion concerning another. This movement

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ment of the foul will often precipitate us into error; but it is constant and necessary.

What can we reason, but from what we know?

WHEN it was believed, that fire and water were Nature's principal agents, and concerned in her various productions, it was eafily imagined that they exerted an equal influence in the animal economy. And on this ground was adopted the notion of hot, cold, moift, and dry temperaments, and of their feveral combinations. But, like every other hypothefis, it must be supported by an appearance of observation. The phenomena which occurred to the most superficial view; as the evacuation of different. fluids in different states of the constitution; and the various appearance of the countenance, that feemed to indicate a variety in the proportion of the animal fluids; fupplied this basis. And thus the terms,

terms, Sanguine, Phlegmatic, Choleric, and Melancholic, which carried a more particular reference to the conditions of the economy, were affociated with the former. The terms of the ancients have descended to us, so sanctified by long usage that we continue to employ them; though, in general, they convey certain collections of ideas very different from those to which they were originally annexed.

When chymistry began to make some progress, and had not yet acquired just principles of its own, its adepts believed, through ignorance and enthusiasm, that they could discover in it the principles of every other science. And as these rude philosophers, from the relation of chymistry to the Materia Medica, were particularly connected with medicine; they presently introduced into its theories the most striking phenomena of their art. Every appearance in the occonomy was traced

traced to some ebullition, or effervescence; some effect of an acid, an alkali, nitre, or sulphur.

MECHANICAL notions are fo extremely obvious, their objects fo familiar to the fenses, and concerned in our usual occupations, that we naturally recur to them first for the explanation of any phe-They very foon, therefore, nomenon. obtained a place in medical theories; but they made no extraordinary figure there, until the laws of motion in folids and fluids were better ascertained, and the road of the circulation discovered. Then indeed this fystem, with a band of mathematicians proceeding in all the form of demonstration, grew exceedingly formidable.

Our attention to electricity particularly, and its confiderable improvement in the prefent age, have they not contributed towards turning our thoughts to the

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the nervous fystem? For though it is by no means demonstrated, that the nervous power is the same with that which occasions the phenomena of electricity; and the laws of this power are as independent on any such hypothesis, as the laws of gravitation are upon the hypothesis of an etherial sluid; yet the contemplation of such active and subtile energies has enlarged our views, and drawn the attention from those principles of mechanics and chymistry, to which it was before too slavishly attached.

Thus medical fystems put on different appearances, according to the different lights which they receive from philosophy. But these reslected rays, too weak of themselves to dispel the darkness, could only produce indistinct, and frequently monstrous images. It was not till the sun arose in our own hemisphere, and that spirit of observation, which has distinguished the latter

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latter ages of Europe, began to exercise itself on the animal machine, that we acquired clear and accurate notions. The ignorant fimplicity of the ancients, the mad whimfies of the chymifts, and the more folemn fooleries of the mathematicians, disappeared by degrees; and were forced to quit, though reluctantly, their hold on the minds of men. We learned to fix the bounds of those analogies, which we drew from the other parts of Nature; nor was our progrefs stopped when the light of analogy failed, and there feemed to be an end of all connection of the animal fystem with the rest of the world. Observation still conducted us, in our attempts to collect the laws of the economy from a full induction of facts.

This fort of knowledge is fo valuable, that every endeavour to extend it is meritorious. It will shew a laudable inclination, and some degree of judgement in the choice

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choice of our road, though the state of our abilities, or opportunities, may deny us the praise of a considerable progress. And even when we fail of producing a clear convictoin, it is rare that, in the colision of facts, no sparks are struck out to show a future adventurer his way.

logics, which we drew from the others

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EXPERIMENTS

UPON THE

HUMAN BILE.

mong the animal fluids by its active qualities with regard to the fenses, and by the peculiar apparatus for its secretion, that it seems to have attracted, in all ages, the attention of Physicians. The Ancients (we must acknowledge it in spite of our reverence for them) saw only a very small part of that chain of causes and effects which operate in the occonomy. Was it surprising then that, in their attempts to explain from this narrow view the whole series of phenomena, they should ascribe too large an influence

influence to the powers which presented themselves the most obviously to their fenses? These were the animal fluids; and more especially the Bile, whose properties convey an idea of greater energy, and whose frequent appearance in the diseases of their climate led them to suspect every where its action. The chemists received and cherished this notion of the importance of the fluids, because their art suggested various degeneracies to which they were exposed, each the fource of some active substance, capable of disordering the whole machine. But particular Phyficians have gone farther than feemed to be permitted even by the prejudice of fystem. Greulichius attempted to prove, by a variety of misapplied facts, that the Bile in its natural state is the proper stimulus to every function, and the chief minister of the great Archæus, and that its degeneracy is the fource of almost every disease. And, even in our own time of founder philosophy, and more enlarged views of the economy, the remarkable changes observed

observed in this secretion, and their connection with certain disorders, have persuaded some eminent authors that it has a considerable importance in the animal system.

If we were better acquainted with the nature of the Bile we might speak with a greater precision of its effects. Boerhaave, who has given the tone to medical reasoning in the present age, took it into his head to call this fluid a foap; a term he feems to have been fond of, and to have applied on other occasions without a chemical accuracy. The notion does not appear to have been fuggested originally by any enquiry into the composition of the Bile, but merely by the use which artists made of it in removing the stains of clothes, or mixing oils with water for the purposes of painting and varnishing; and perhaps also by its ancient application in medicine as a detergent. It was convenient to the theorist, 4

as it afforded a ready view of the chief intention of nature in preparing this fluid; that it might ferve as a medium for uniting the oily and watery liquors in the first passages.

But if this was the origin of the opinion, it should have been remembered that there are other substances which have no relation to foap, and yet are capable of rendering oils miscible with water. Such are the vegetable mucilages, and the gelatinous animal fluids; to which an obvious quality of the Bile, its viscidity, might have led them to suppose it related. Yet fo great a weight did the authority of Boerhaave give to this fancy, that it has been implicitly received by the most eminent physiologists and pathologists of Europe, by Haller and by Gaubius. Nay, the fanction of experiment is pretended to be given to it, in a paper of the Academy of Sciences, by Monf. Cadet; from which we chiefly

learn

learn how small a degree of proof is supposed necessary to confirm a belief, already established in prejudice. The author having been able, by the force of
fire, to obtain from the Bile some oil,
and some fixed alkali, immediately concludes that it must be a soap. With equal
reason may the milk be called a soap,
from which we get a much greater quantity of oil, and also some fixed alkali,
according to the experiments of Mr.
Beaumè.

The Thesis of Dr. Ramsay presented us with a different view of this fluid; but his limited time prevented the ingenious author from completing his enquiry. Indeed, at any rate, as his experiments relate only to the Bile of an animal that subsists entirely on vegetables, a farther research was absolutely necessary. It seems to have been demonstrated by Reaumur, that other sluids employed in digestion differ considerably in B 3

the animals, which naturally make use of different kinds of food. Was it absolutely certain that the Bile was fusceptible of no fuch variety? Other experiments have been made by foreign authors, of which I have not been able to procure a fight. But if we may judge from the Synopsis which Dr. Haller has given of those he was acquainted with, they have a good deal of confusion and uncertainty, and give no fatisfactory view of the nature of this fluid. It is faid to be saponaceous, to be refinous; and amongst the most modern authors there are some who pretend to derive its active properties from a portion of iron, which experiment, it feems, has detected in it. And thus, while the question of the nature of the Bile is continually recurring to physiologifts and pathologists, their answers are extremely different; and who shall decide among them? If our opinion is to be determined by authority, we shall still be at a loss, for very opposite notions are **fupported**

supported by names equally respectable. Happening last winter to employ myself in diffection at an hospital in Paris, I found an opportunity of indulging my curiofity, and attempting to remove my doubts. The events of my first experiments were communicated to some medical friends, who admitted them with much doubt and hefitation, they were fo different from the received idea. If this is the cafe, I faid, their novelty must give them fome value: I will repeat them, and tell them to the world. They may ferve at least to rouze the attention; and then, in fuch cities as London and Paris, where there are fo many able observers, and fuch convenient opportunities of purfuing this enquiry, it cannot fail of being quickly pushed to the length of giving a clear and accurate knowledge.

THE Reader will not expect, I hope, what is commonly called an analysis of the Bile. The power of fire has already been B 4 employed

rienced hands, in the midst of the conveniencies of a laboratory. The state of a Voyageur, unfurnished with any thing like a chemical apparatus, and sufficiently occupied with other matters, would have been rather unfavourable to such an operation. I have only attempted to throw some light on the nature of the Bile, by mixing it with other bodies, and marking the phenomena; which, though a less artificial, is frequently a more useful method of investigation.

THE Human Cystic Bile, the subject of the following Experiments, is a brown viscid liquor, with a sweetish bitter taste. But these qualities are liable to some variety, as appears from the accounts of dissections. In the early setus, the Bile is naturally without colour, and without bitterness; and, in certain diseases, it has been found in the same state. It has sometimes appeared of a yellow, of a saffron,

fron, of a bloody, and of a black colour. I have feen it perfectly black, and with fuch a confiftency at the same time, as to refemble common pitch. When it is first taken out of the bladder, it has a faintish disagreeable smell; but, after being kept fome time, it acquires a brifker, faccharine, not unpleasant odor, somewhat like that of fermenting beer. A gentleman faid that he had been ftruck with the fame fmell from milk in a certain stage of fermentation; and I remember to have obferved an odor in rennet-whey that refembled it very nearly. I do not find that this change has been taken notice of, yet it constantly happened in all the Bile which was not putrid before I got it, and was preserved in a clean and close vessel. After a longer or shorter period, which in fome cases has been twelve days, the approach of putrefaction is difcovered by the exchange of this fmell, for one refembling that of rotten eggs. The

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The fœtor increases until it becomes very intolerable.

THE Bile mixes uniformly with water, whether cold or boiling, as well as with milk. But I could not, by means of agitation in a phial, unite it in any degree with oil; for however these fluids might be confused together during the motion, they constantly separated on standing, and there was as perfect a division between them, as there would have been between oil and water.

THE mineral acids have frequently been joined with the Bile; but the phenomena of these mixtures have not been so much attended to as they seem to deserve. In the common authors many of them are not mentioned, and others are falsely described. Baglivi, whose experiments were likewise made upon Human Bile, seems to be the fullest and most accurate in his history, as far as it extends.

EXPERIMENT I.

STRONG spirit of vitriol being poured upon some Bile in a phial, produced an instantaneous coagulation of it. The coagulum, fwimming in a clear liquor, was then of a pale colour; but presently it became green, as well as the liquor about it; and on shaking the vessel the coagulum disappeared, and there was formed a turbid green folution. Some water being poured to this, and the veffel left at rest, there fell to the bottom a plentiful green fediment, the liquor above remaining clear, and of a beautiful green colour. These phenomena were the same in every repetition of the Experiment, except that the production of the green colour and turbid folution was fometimes inftantaneous, without any previous coagulation *.

EXPE-

^{*} I MET once with some Cystic Bile which differed from the ordinary appearances of that sluid.

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EXPERIMENT II.

STRONG spirit of salt, being applied in the same manner, did not, that I perceived, coagulate the Bile, but gave at once the turbid green solution, and the other phenomena, as in the above Experiment.

It had exactly the colour, and foon after its being put into a vessel acquired the sweet smell of melasfes, or common treacle. The vitriolic and muriatic acids diffolved it; yet the folution was not green, but brown, and turbid. There was heat produced during both folutions, especially during that with the vitriolic acid. On pouring this, while fresh, out of one glass into another, and putting some hot water into the first glass, in order to wash it, I perceived that the water immediately got a fine green colour. The coagula of this Bile formed by the weak acids was not of a greenish yellow, but of a dusky brown colour, approaching to black. And the tincture it gave to sp. vini was not a yellow, but a reddish brown, yet quite clear and transparent. See Exp.

EXPERIMENT III.

Strong spirit of nitre being poured on some Bile, gave the appearance of a thin cake suspended in a fluid. On the surface of the cake was spread a green circle, with a quantity of bubbles; which Baglivi, who made the same experiment, describes in these words, Statim bulla viridiscentes, cum telà veluti caruleà natante. This coloured film disappeared in a little time, and there remained a turbid brown solution. I observed that agitation hastened the escape of the green circle, and increased the appearance of bubbles on the surface.

THE turbid brown folution, being fet by in an open vessel, was found constantly covered with a froth, though it was left perfectly quiet. The brown colour disappeared by degrees, and there remained a turbid whey-coloured liquor, with a quan-

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a quantity of whitish sediment. No heat was applied in this Experiment.

EXPERIMENT IV.

HAVING put a little Bile into some nitrous acid, which was pretty ftrong, without being fuming, I corked the phial, and exposed it to heat. The vessel was prefently filled with a flame-coloured elastic vapour, which drove out the cork with great impetuofity. At the fame time the frothy bubbles, which covered the furface of the liquor, disappeared, and it became more clear and transparent. I stopped the phial more closely, and fet it again in the heat, where I allowed it to continue for fome time filled with the flame-coloured vapor. I then removed it from the fire, and I observed, that as these fumes disappeared, being condensed by the cold, and falling back on the liquor, this gradually acquired a deepgreen colour.

EXPERIMENT V.

I EXPOSED a mixture, the same as in Experiment IV. to the heat, in a phial that was not corked. When first fet down, its furface was covered with bubbles, but as the red vapour ascended, and filled the neck of the phial, these disappeared, and the mixture grew paler and clearer. I afterwards removed the mixture into the cold, where the flame-coloured fumes foon vanished, but the mixture never acquired a green colour. It continued clear and transparent, and of a permanent yellow colour, though left open and exposed to the air. There was no froth obferved on the furface of this folution, as in Exp. III. nor was there the fame deposition to the bottom of the vessel.

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EXPERIMENT VI.

I THEN took the mixture which had acquired the green colour, as has been related in Exp. IV. and exposed it again to the heat. The vessel was soon filled again with the slame-coloured vapor, which at length drove out the cork. I lest it open, and presently removed it into the cold. The sumes disappeared, and I found that the solution had lost its green colour, and acquired that of Exp. V. This solution continued clear and transparent; its yellow colour was permanent in the open air; and there was no appearance of froth upon it's surface.

EXPERIMENT VII.

On the turbid green folutions of the Bile formed by the vitriolic, and the muriatic acids, I poured fome strong spirit of nitre.

nitre. It immediately destroyed their green colour, and produced the brown solution which it forms itself with the Bile (Exp. III.), and this being set by in an open vessel, was affected in the same manner as in the Experiment referred to. Pouring some nitrous acid on the clear green liquor of the same solutions, (Exp. I, II.), I observed that their green colour disappeared first in a circle at the bottom of the glass; but, when I shook the vessel, this change took place at once in the whole liquor.

EXPERIMENT VIII.

THE clear green liquor of the folutions I, II. being evaporated to about half their quantity, refembled very much the turbid folutions of the fame Experiments. Evaporated to drynefs, they yielded a black pafte, which received and retained impressions, and was confiderably fiderably acid. Affusion of water removed the acidity, and left the black matter, toughish between the teeth, perfectly infipid, and equally infoluble in spirit of wine and in water.

THE turbid folutions yielded the fame matter in greater quantity.

THE refiduum from the nitrous folution was of a pale yellow colour, and refembled the coat which whites of eggs leave on a veffel in which they have been exposed to heat.

ONE of the most curious circumstances attending the mixture of the mineral acids with the Bile, is the production of the fine green colour. It is also a leading phenomenon, and marks the commencement of a vigorous action of the falt upon the fluid. For the Reader has feen (Exp. I.) that the vitriolic acid, on its first addition to the Bile, simply coagulated gulated it; and that the appearance of the green colour was the first sign of any change tending to the solution of that sluid. And he will see presently, that the mineral acids considerably diluted merely coagulate the Bile; and, being incapable of any farther action upon it, do not produce the green colour. We cannot therefore have any theory of the action of the strong mineral acids upon the Bile, without enquiring into the origin of this colour.

EVERY one knows, that the feveral concretions of the Bile are inflammable, and more remarkably fo than other bodies which feem to contain an equal portion of oil. We should expect therefore to find, in this fluid, the principle on which inflammation depends; and which, in all its various combinations, whether it makes a part of oil, of sulphur, or of any other body, is known to the chymists by the name of Phlogiston.

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And as the concentrated mineral acids, especially the nitrous, have a stronger attraction for this matter than for any other, we shall not be surprised to see them unite with it, on their application to the Bile, and produce those phenomena which accompany their action on the phlogiston in other cases.

THE remarkable refemblance between the folutions of the Bile and those of iron in the same acids has been used as an argument for the colour of the Bile, and the changes it suffers from the acids, being an effect of its iron. But the green colour of those metallic solutions evidently depends upon the phlogiston of the iron uniting with the acids; for the nitrous solution, when fresh made, and charged with this principle, is of a fine green colour; but as that very volatile matter, which arises from the combination of phlogiston with the nitrous acid, escapes, this solution changes its colour

to a ruffet-brown. And the muriatic folution is at first green, but afterwards becomes brown by keeping; and that this change depends upon the gradual loss of the phlogiston, appears from the following observations *. If the metal be deprived of its phlogiston, or reduced to a calx, before it is put into the acid, the solution is of a brown colour from the beginning: and if you add fresh bits of metal to the solution, which at first was green, and is become brown by keeping, you restore its green colour; which certainly depends on your restoring the proper quantity of phlogiston.

But it would feem, from our Experiments, that the green colour of the folutions of the Bile is to be explained in the fame way. For we find (Exp. IV.) that there is in the Bile a confiderable quantity of the principle of inflammability, which difcovers itself by convert-

^{*} Dr. Black's Lectures on Chemistry.

ing the nitrous acid into the flame-co-loured elastic vapour. And from attending to the phenomena of the IVth, Vth, and VIth Experiments, it will appear evidently, that the green colour in the nitrous solution depends on the union of the phlogiston of the Bile with the acid. For, when the flame-coloured vapour is confined, and obliged to mix itself with the solution, the green colour is produced; which does not appear when it is allowed to fly off: and when the green colour has been produced in this way, it is made to vanish again, by expelling from the solution the flame-coloured vapour.

HAVING premised this view, the phenomena of the preceding Experiments become clear and intelligible. As soon as the concentrated mineral acids touch the Bile, they are carried by that force of attraction, which is so remarkable between them and the principle of inflammability, to act upon, and dissolve it.

And

And, during this operation, the bright green colour is produced, in the fame manner as it is produced during the action of these acids upon iron. The combination of the nitrous acid with phlogifton is, perhaps, the most volatile body in nature; and hence the green colour, which appears during the action of this acid upon the Bile, is extremely evanescent. In the open vessel it slies off almost as soon as it is formed (Exp. III.); and by the time that the first vehemence of the action of this acid upon the Bile is over, the green colour has entirely disappeared. The frothy bubbles, the bullæ viridiscentes of Baglivi, which shewed themselves on the surface of this folution, and not of the others (Exp I. II.), did they not indicate the escape of this volatile matter? And is not this the reafon of their being increased by agitation, which also hastened the escape of the green colour, and produced both thefe effects, by affifting the action of the acid

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upon the phlogiston? When the solution was exposed to the fire (Exp. IV.), these bubbles disappeared, and the heat, increasing the force and quantity of the volatile matter, gave it the visible form of elastic red sumes.

BUT it appears, from Exp. III. that, as in the metals, in the phosphorus urina, fo also in the Bile, while a part of the phlogiston is easily and quickly separable, there is another part which adheres more closely to the rest of its substance. Is it not this part which gives, with the nitrous acid, the ruffet folution; and which at length escapes in the open veffel, though flowly and gradually? It was some days before the brown colour disappeared in the nitrous folution, and it was all the time covered with a froth, which indicated now I prefume, as before, the escape of the nitrous acid volatilized by the phlogiston of the Bile.

THE green colour of the vitriolic, and muriatic folutions is permanent in the open air; which depends, in some degree, on these acids not being so apt to be volatilized, and to fly off with the phlogiston, as is the nitrous acid. It appears likewise from the Experiments (Exp. HI.) that the attraction of the nitrous acid for the phlogiston, or the principle of colour in the Bile, is so violent, that it separates it entirely from the rest of the matter of that fluid. But the vitriolic, and muriatic acids diffolve, together with the phlogiston, a considerable quantity of a fixed matter, which discovers itself on evaporating the clear green liquor of these solutions (Exp. VIII.); and it is, I imagine, the union of this fixed matter which makes the combination of the phlogiston of the Bile with the abovementioned acids less volatile, and less apt to fly off. So too when the nitrous folution has been exposed to heat, and lofing its turbid appearance, becomes clear and

and transparent, (which depends most probably on the acid's being enabled, by the heat, to dissolve more perfectly the fixed matter) then the yellow colour becomes permanent in this folution, though it be exposed to the air. And this happens, I suppose, because the union of the fixed matter represses that volatility which the phlogiston would otherwise give to the nitrous acid. And accordingly we do not discover, on the furface of this folution, that appearance of frothy bubbles which was remarkable in the other (Exp. III.) that had never been exposed to the heat. And is not this a farther proof, that the frothy appearance depends upon the phlogiston, or the principle of colour in the Bile, uniting with the nitrous acid, and converting it into an elaftic vapor?

But, if the green colour of the vitriolic, and muriatic folutions (Exp. I, II.), depends on the union of the phlogiston of the Bile with these acids, we see clearly why the nitrous acid, which has a stronger attraction for this principle, and always forms with it a volatile compound, should, as soon as it is poured on those solutions, separate their phlogiston, and discharge their green colour, as in Exp. VII.

Thus it appears, from all the phenomena, that the action of the concentrated mineral acids upon the Bile, by which they change and decompose it, depends on their violent attraction for the principle of inflammability. And as there does not remain, after this action of the acids, any trace of the bitterness of that fluid, we may suppose that it is strictly connected with the abovementioned principle. That this principle is the source of the colour of the Bile will be admitted from the general analogy of nature *;

^{*} Gaub. Patholog. 135. Inflammabile Coloris Sedes. Diet. de Chymie, Phlogistique.

and that the Bile, deprived of its colour

by this menstruum, no longer gives those

phenomena which have appeared to us to

depend upon its phlogiston †.

HAVING feen in what manner the Bile was affected by the mineral acids, I was curious to know the changes it would fuffer from the vegetable.

from the general amaiogy of martie !;

* Exp. XI.

+ Exp. XIV.

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EXPERIMENT IX.

I POURED a little vinegar on some Bile, and I observed that this fluid was immediately coagulated, its colour changing at the same time to yellow, in vitellinum crassum, Bagliv. This has been called a precipitation, but furely with great impropriety, fince there is no feparation of parts, no decomposition, but the whole of the Bile takes the form of a confistent curd. Yet, when authors * talk of the precipitate of the Bile being foluble, in part, in spirit of wine, they certainly mean this coagulum; fince what may properly be called a Precipitate, the fediment of the folutions (Exp. I. II.) appears from Exp. VIII. to be in no degree foluble in spirit of wine.

THERE seemed to be a fluid squeezed out from the Bile in the instant of coa-

* Fordyce, Ramfay, &c.

gulation,

gulation, for the limpid liquor, which fwam about the curd, was more in quantity than the acid which had been applied. This liquor had an evident acidity, while the coagulum was confiderably bitter.

EXPERIMENT X.

Juice of lemons poured on the Bile produced exactly the same phenomena. As these Experiments (IX. and X.) are very inconsistent with an opinion which has been adopted under the sanction of Experiment, and made the basis of some important medical theories, I took care to repeat them on the Bile of at least a dozen different persons. Nor did I ever find any difference in the event, when the Bile was not in a putrid state.

HAVING poured a little juice of lemons on some Bile in a large spoon, and fet fet the mixture by, I found, at the end of twenty-four hours, that the more fluid part had still acidity, while the more solid part was considerably bitter. I added to it some salt of tartar, which raised a considerable effervescence, dissolved the coagulum, and restored the brown colour. The mixture had now an intense bitterness, without any acid, but rather with an alkaline acrimony.

I POURED more lemon-juice on some Bile than was sufficient to coagulate it. I then stirred these liquors strongly together for some time, endeavouring to mix them. I set the glass aside; and, after it had stood three days, when I came to examine it, I sound a solid matter of a dark colour at the bottom, and a brown liquor swimming at top. The first taste of the liquor was acid, but when it had stood a little on the tongue, I sound a nauseous bitterness. It coagulated milk, and some fresh Bile on which

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which it was poured. The folid matter underneath this liquor in the glafs was most intenfely bitter.

This coagulum, when authors were possessed with the notion that the Bile contained a vast quantity of oil, has sometimes been mistaken for fat. The amarus adeps which Schaper obtained from treating the Bile with tartar, and the folidus adeps which Homberg, by shaking the Bile with alum, precipitated to the bottom of the veffel, could be nothing more than this bitter curd formed by the coagulant power of the acids they employed. Yet Haller has quoted thefe experiments, very ferioufly, as proofs of the quantity of oil contained in the Bile, and discovering itself without the torture of fire.

I now returned again to the mineral acids, with an intention to fee their effect on the Bile, in a state of dilution lution, when they are brought nearer to the condition of the vegetable acids.

EXPERIMENT XI.

I PUT into three feveral glasses the three mineral acids, weakened by a large addition of water; and then poured into each glass a small quantity of Bile. I observed, in each, that as soon as a drop touched the acid liquor, it became yellow in its under part, and, being spread out into a coherent film, supported the upper part of the drop, which was still unchanged in its colour and confiftence. But when I shook the glass, and allowed the liquor to come into contact with every part of the Bile, the whole of it became at once a confistent curd. It refembled exactly that which was formed by the vegetable acids, except that it was a more compleat yellow, while the vegetable D

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vegetable coagulum verged a little towards green.

THE event of this Experiment, compared with that of the first, second, and third, may furprise one who has feen, in Dr. Haller's Synopsis, such positions as the following: Cum omni acore minerali cogitur (Bilis) dum fatis meracus fuerit; and again, Eo magis cogitur quo ipse acor est meracior. But when, without any prejudice of authority, he consults Nature, and reflects on the phenomena, the event of this Experiment will appear to have been fuggested by the former. The concentrated mineral acids, at least the vitriolic and the nitrous (Exp. I. III.), coagulated the Bile as foon as they touched it; and I have endeavoured to prove, that the remarkable appearances which accompanied, or followed this effect, depended on the action of these acids on the phlogiston of the Bile, in consequence of their vehement

ment attraction for that principle. it is known that the vegetable acids, in their common state, have comparatively very little of this attraction; and that the mineral acids lofe much of its force when they are combined with a large proportion of water. We should expect, therefore, on applying the vegetable, and diluted mineral acids to the Bile, to fee their coagulant effect quite pure, and unmixed with those phenomena, which marked the strong action of the concentrated acids upon the phlogiston of the Bile, in the first set of Experiments.

EXPERIMENT XII.

I POURED a little Bile into some spirit of wine, and I perceived that it was instantly coagulated; but as it was tending to the bottom, the spirit nearest it grew yellow, and this yellow colour was presently D 2

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There fell to the bottom a brownish corrugated concrete, and the spirit had extracted, together with the yellow colour, a sweetish bitter taste.

EXPERIMENT XIII.

I set some Bile to evaporate in a common stove; and when I came to examine it, I found in the bottom of the vessel a quantity of hard brittle slakes, resembling aloes extremely, both in appearance and taste. This matter, put into water, gave it a turbid brown colour, and an intense bitterness. An acid poured upon the watery insusion, caused a plentiful precipitation of brownish slocci, and rendered it clear and transparent. The same matter taken out of water, and put into spirit of wine, gave it a deep brown tinge, and sweetish taste, without much bitterness. It was not entirely

tirely foluble in either; but the caustic alkali dissolved it perfectly into a brown viscid liquor. From comparing the above phenomena with those of the coagulum of the Bile, in the same circumstances, it seems probable that the Bile was coagulated by the heat employed for its evaporation.

AFTER viewing these Experiments, I could not help enquiring what that was in the Bile, which rendered it coagulable by all the acids, by spirit of wine, and apparently by heat *? Can it be any other than that animal matter, which, in the blood, in the milk, in the egg, and everywhere discovers itself by the same quality? The colour, the

* A piece of a human stomach having been previously well washed, was insused in cold water twelve hours. Some of the insusion, mixed with the Bile, produced the appearance of a number of little yellow specks, which, subsiding to the bottom, formed a sediment that would not mix again with the Bile, nor with water. I had no opportunity of repeating this Experiment.

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But as these parts appeared to have different chemical relations, I thought that that it might be possible to separate them entirely. Spirit of wine, while it coagulated the Bile, extracted its taste and colour; but not perfectly. The action of strong spirit of nitre upon the colouring matter of the Bile was much more violent, and sufficient to separate it altogether; but then it broke down the texture of the coagulable part. Yet the same acid, when weakened, simply coagulates the Bile. Thinking of this, I determined to try the effect of these two bodies combined in sp. nitri dulcis.

EXPERIMENT XIV.

I POURED a very small quantity of Bile into a phial of this liquor, and I got a bright rust-coloured tincture, with a sweetish, rough, bitter taste; at the bottom of which rested a coagulum perfectly white. When the spirit was poured off, and the coagulum put into water, it resembled exactly those polypous concretions which are sometimes found

in the heart, when they have been well cleaned from any adhering red globules *.

EXPERIMENT XV.

A BIT of this coagulum being thrown into spirit of wine, did not communicate any thing to it, nor was it changed itself by the spirit, except in being rendered somewhat more crisped.

EXPERIMENT XVI.

Some of the same matter, being put into a solution of caustic alkali, was readily and entirely dissolved by it. This solution was a little viscid, and had a slight yellowish tinge. An acid added caused a plentiful precipitation to the

* An extemporaneous composition of three parts fp. vini, with one of aq. fortis, extracted perfectly the colour of the Bile, leaving a pure white coagulum. This tincture was transparent, and of the colour of the former; but it grew paler by keeping, and at length colourless.

bottom,

bottom, which had the floccous appearance.

EXPERIMENT XVII.

A BIT of the same coagulum thrown into spirit of salt, was slowly dissolved; and the solution was opaque, with a bluish cast, which was however scarcely perceptible.

The fuspicion of a coagulable lymph in the Bile, which had been suggested by the former Experiments, seems to be carried by the present to the length of a clear conviction. The colouring matter spread over it, though it could not destroy its chemical relations, concealed it from our senses. But, in the XIVth Experiment, this veil being removed, the coagulable lymph discovers itself to the eye. It must, however, be remembered, that if the quantity of Bile is too large in proportion to the spirit, the whole of its colour will not be extracted,

but fome tinge will remain on the coa-

As this part of the Bile, when separated from the colouring matter, is not in the smallest degree soluble in either spirit of wine or water, it appears to be of the same nature with that which was obtained from (Exp. VIII.) the solutions of the Bile in the mineral acids, by evaporation. We have already observed, that these acids, in a concentrated state, decompose the Bile; and, as it appeared before that they acted upon, and separated its phlogiston, so we perceive now that what remains is the coagulable matter, somewhat altered indeed by the violence of that action.

But the Experiments XV. XVI. XVII.

ferve to show, that the coagulable matter of the Bile, while it has all the sensible qualities of the true lymph, is also
affected in the same manner by those
chemical

chemical relations, which are faid to be most characteristic of that fluid *.

WE saw before, that the part of the Bile which was not foluble in spirit of wine, was changed by it into a firm concrete; and it appears, from Exp. XV. that when this part is separated from the rest, and coagulated, the coagulum becomes more crifped in sp. vini; and from these facts, as well as from Exp. XXII. we may believe that sp. vini is one of the strongest coagulants of the Bile, as it is of the coagulable lymph. It feems therefore a little extraordinary, that we should meet with the following observation in Dr. Haller's account of the Experiments, --- Neque bilem coit (spiritus vini) nift aliquando debiliter.

THE vegetable acids, we have proved already, do not decompose the Bile; and the reason of this difference between their

^{*} Butt. Thef. de Sanguine.

operation, and that of the concentrated mineral acids, appeared to be the inferiority of their attraction for the phlogiston of this sluid. The coagulum of the Bile, formed by the vegetable acids, is still therefore a combination of the colouring matter of this liquor with its lymph; and it is this substance which we shall next examine.

EXPERIMENT XVIII.

THE concentrated vitriolic, and muriatic acids, being poured upon the coagulum, dissolved it; and produced the fine green colour, and the same fort of solutions exactly, which they form with the pure and unaltered Bile (Exp. I. II.). The nitrous acid gave immediately the turbid brown solution, Exp. III.

EXPERIMENT XIX.

Some of this coagulum being thrown into sp. nitri dulcis, a quantity of bubbles were separated from it, and it was buoyed up to the surface of the liquor; where it continued to give out bubbles, while the spirit extracted from it a fine green colour. Then it fell to the bottom, perfectly white, with all the appearance of a pure coagulated lymph.

EXPERIMENT XX.

Cold water poured upon the coagulum, extracted from it a sweetish bitter taste, and a greenish yellow colour, and got a viscid turbid appearance. The pieces of coagulum arose at first to the top, and afterwards subsided to the bottom. This infusion, after standing some time,

time, was found covered with a white feum resembling animal fat.

EXPERIMENT XXI.

THE same coagulum put into spirit of wine, gave it a deep green colour, and a sweetish bitter taste, and became hard and crisped.

EXPERIMENT XXII.

Some of the coagulum, which had remained for some time in water, and had thus become soft, and acquired a mucous consistence, being put into spirit of wine, gave it a green tinge, and became firm and corrugated. A bit which had been in spirit of wine, being thrown into water, grew softer, but was not otherwise affected, nor did it give to that sluid either colour or taste.

EXPERIMENT XXIII.

Upon fome of this coagulum, which had been in both water and spirit of wine, and had imparted to each as much as it was capable of yielding, I poured a little vitriolic acid. The vessel being placed in a gentle heat, was presently silled with a white smoke, which, from its strong peculiar smell, appeared to be the volatile, sulphureous acid. There remained in the bottom of the vessel a very dark-coloured viscid solution.

EXPERIMENT XXIV.

THE coagulum being put into a folution of caustic alkali, was perfectly diffolved by it. Its yellow colour was changed at the same time to a brown; and thus the solution, being viscid, resembled

very much the Bile before it was coagulated. Spirit of vitriol effervesced strongly with this solution, and precipitated to the bottom a quantity of dark green sediment. And this liquor, being afterwards evaporated, yielded the same kind of residuum as the solution of Bile in spirit of vitriol (Exp. VIII.).

IT appears, from these Experiments, that the colouring matter of the Bile is affected by the same relations in the coagulated fluid, as before the addition of the vegetable acid. It gives, with the concentrated mineral acids, those phenomena which depend upon their attraction for its phlogiston. It is perfectly extracted by spiritus nitri dulcis, and less completely by spirit of wine. And we perceive now that it yields itself to water likewise, by simple infusion. As far as we could judge from our little Experiments, it feemed that the fweetness and bitterness of the Bile were almost equally well extracted

the HUMAN BILE.

extracted by spirit of wine, and by water, but that the colour yielded itself more completely to the former liquor.

YET the colouring matter appears to be somewhat changed by the action of the vegetable acid, for the colour of the coagulum is different from that of the original Bile; and so is the colour of the extracts made from these two substances by spiritus nitri dulcis, and by spirit of wine, Exp. XIX. XXI.

WHATEVER this change is, it seems to approach the colour of the Cystic Bile to that of the Hepatic; and as the brown colour of the Cystic is brought back by the addition of an alkali, one might be inclined to think that this colour depended on an alkaline nature acquired by the Bile during its stagnation in the gall-bladder. And the other chief difference of the Cystic Bile from the Hepatic, being, it is said, the greater bitterness of

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the former fluid, this suspicion might be strengthened by an observation of Baglivi. He found that, on the addition of a fixed alkaline falt to the Bile, amarities ejus nimium aucta vomitum præ amaritie vebementem statim movebat *. But it must certainly be difficult to determine the difference of force between two fensations, which are both extremely intense, and exceedingly disagreeable. I tried it, and I could only fay that the alcaline acrimony made the tafte of the Bile, if poffible, still more nauseous. But I fancy that Baglivi's Italian fenfibility magnified exceedingly the force of these disagreeable impressions. For he says, in another place, that, spirit of falt being added to the Bile, he found, in the mixture, Ingrata amarities que parum gustata veluti vomitum ciebat. acid, diluted, certainly does not increase the bitterness of the Bile (Exp. XI.), and when it is applied in a concentrated

^{*} Baglivi, Experimenta de Bile humanâ capta.

state, it destroys entirely that quality (Exp. VIII.). Yet Dr. Haller, from this remark of Baglivi, and from fome other authority, afferts the very opposite fact, Si idem falis spiritus meracior fuerit utique Bilem in offam coagulat. auget idem amarorem. If I was not deceived by my fenses in the Experiments already related, here are two affirmations in a breath, which are directly contrary to the truth; for, the stronger acid dissolved the Bile, while the weaker only coagulated it; and the stronger acid, far from increasing the bitterness of the Bile, made it disappear entirely. These reflections do not affect Dr. Haller, who, in delivering the obfervations of others, is certainly not accountable for their inaccuracies.

ONE cannot decide whether the Cystic Bile is alkaline or not, by the common experiment on the purple vegetable infusions. For, when I poured into diluted syrup of violets some pure Bile, and

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fome Bile containing falt of tartar, the change of colour they produced was nearly the fame, and in neither could it be called a green.

THE caustic alkali, being the best diffolvent of the coagulable part of the blood *, disfolves most perfectly the coagulum of the Bile, which feems to confift chiefly of that matter (Exp. XIV. XXVI.). But, as this mixture effervefced strongly with an acid (Exp.XXIV.), we must suppose that there is fixed air in the Bile, by which the alkali was rendered mild, and capable of effervescence. But is it from this notion that we are to explain the extraordinary appearance in Exp. XIX.; where the coagulum mounts at first to the top, and, after giving out a number of bubbles, finks again to the bottom; its specific gravity being increafed, perhaps, by the loss of its fixed air? And, in Exp. XX. we observ-

^{*} Butt. Thef. de Sanguine.

ed something analogous to this appearance, for the coagulum arose at first to the top of the water, and afterwards subsided to the bottom; which might depend upon the same circumstance. Yet, what is very remarkable, during the solution of the colouring matter of the uncoagulated Bile in *spiritus nitri dulcis*, there was no such phenomenon (Exp. XIV.). How did the vegetable acid give occasion to this difference?

THE coagulum becomes firmer in spirit of wine, and gets a mucous consistence in water (Exp. XXII); and these are the changes which Dr. Butt observed to happen to the coagulable lymph in the same circumstances, and are to be explained therefore from the presence of this matter in the Bile.

THE dark coloured folution, which fpirit of vitriol forms with this coagulum, after the greater part of its colour-

ter, and by spirit of wine (Exp. XXIII.), feems to correspond exactly with the solution of the coagulable lymph in this acid, as it is described by the same author. It produces nearly the same kind of solution with white of eggs. Whether the sulphureous acid, which arose during the solution, depended on the action of the vitriolic acid upon some remains of the colouring matter, or upon a decomposition of the lymph of the Bile, I shall not pretend to determine.

EXPERIMENT XXV.

THE feveral extracts of the colouring matter of the Bile in *spiritus nitri dulcis*, and spirit of wine mixed uniformly with water into a clear transparent liquor. Nor did they suffer any change from the addition of an acid. But an alkali being

being added to the clear folution in spiritus nitri dulcis (Exp. XIV.), it grew turbid, and there fell to the bottom a large white floccous sediment. But the colour of the solution was rather deepened.

EXPERIMENT XXVI.

I POURED, on the same solution, some of the alkali prepared for making Prussian blue. There was precipitated a quantity of white slocei, as in the former Experiment, which shewed no tinge of blue.

EXPERIMENT XXVII.

THE same alkali being added to the solution of the pure coagulable matter in the muriatic acid (Exp. XVII.), gave a precipitate which had exactly the same E 4 appearance,

56 EXPERIMENTS on appearance, but was in much greater quantity.

EXPERIMENT XXVIII.

I MIXED some powder of galls with the solution of the colouring matter in Spiritus nitri dulcis, and it did not, that I perceived, produce any remarkable change of colour.

EXPERIMENT XXIX.

THE same powder was put into the clear green solution of the Bile in the vitriolic acid (Exp I.), and I did not observe that it produced any such alteration of colour, as one would expect in a solution of iron.

Mons. Durade of Geneva has afferted, in his ingenious treatife upon nutrition,

nutrition, which obtained a prize from the Royal Academy of Berlin, that iron is the material cause of the colour of the Bile *. This metal, or the principles of its composition, is so generally diffused through Nature, that we are not furprized to meet with it in animals. It has been discovered in human bones, in calculous concretions, where it feemed to rest idle and inactive; but when it shewed itself in the animal fluids, we imagined that it had an important part to play in the economy. I did not repeat the Experiment on which Monf. Durade founds his opinion; for, as he observes that the phenomena are not striking, and are flow in appearing t, I thought that perhaps some degree of prepossession was necessary, in order to perceive them. But the tincture in spiritus nitri dulcis being a very perfect extract of the co-

^{*} La Cause Materielle de sa Couleur. Traité sur la Nutrition.

⁺ Ibid. p. 119.

furnished

^{*} Opusc. Chym. tom. ii. p. 64. "Ont a peine donne quelque indice observable," &c.

ture.

furnished a still greater quantity of the metal, while it resembles them exactly in its coagulable part.

THE precipitate, from the folution of the colouring matter of the Bile (Exp. XXVI.), was so perfectly fimilar to that which was obtained by the fame means from the folution of the pure coagulable matter, that I must believe them to be of the same nature. And if this was the case, we perceive how intimate the union is between these two matters; fince, by means of that, spiritus nitri dulcis becomes capable of diffolving a portion of the coagulable matter, which otherwife it could have no tendency to do, as it is one of the strongest coagulants. One is inclined to believe, from the same view, that the coagulable matter makes the greater part of the composition of the Bile; and that the colouring principle, as was fuggefted by the first set of Experiments, is of an extremely fubtile na-

ture. The most remarkable qualities of the Bile appear to be connected with it; but throughout the world a great activity is always found united with a proportionable fubtlety; and Nature animates the groffer kinds of matter by powers whose fineness escapes our senses, though we perceive evidently their operation. That principle to which the metals owe their colour, splendour, ductility, and every characteristic quality; to which the most active parts of vegetables, their effential oils, owe their peculiar and diftinguishing properties, we only discover by the univerfal effects which it produces in the bodies it unites with. We are informed, by these effects, that it is present in the Bile; and apparently, from its phenomena with the mineral acids, in a state similar to that in which it is found in the metals; where, as it is not fettered with a variety of attractions, it has more of these to satisfy, and is a Source of more active qualities in the body with which it is combined.

In confidering the Bile as an agent in the œconomy, it is particularly important to know its relation to putrefaction. This fluid is employed ordinarily in the passages where fermentations, approaching in their progress very near to putrefaction, are continually going on. It is sometimes effused there in extraordinary quantities; and frequently it passes the limits which Nature seems to have appointed it, and mixes with the general mass of fluids.

The opinions entertained on this head are as different as the circumstances to which they owe their origin. Some authors were struck with the analogy of the Bile to the vegetable bitters, and believed, with Glisson and Baglivi, that Nature had provided, in this sluid, an antiseptic balsam. There are others, and among them Boerhaave and Senac, who, chiefly from preconceived notions of the nature of diseases, imagine that the Bile

is extremely prone to putrefaction. Nor do the observers feem to be much better agreed than the theorists. Dr. Haller has quoted from M. Gaber an experiment to prove that the Bile begins to stink in a cold place, within two hours after death. And this feems to have perfuaded him, that the Human Bile is a very improper subject for experiments, as we may be deceived by phenomena which are merely the effects of putrefaction. If M. Gaber's experiment is admitted as conclusive, Dr. Haller's comment is certainly just, and I may be fupposed to have mistaken, through the whole course of these Experiments, a putrid fluid for one that feemed to be nearly in its natural flate. But when I find that Bile taken out of a body which is yet warm, and Bile which has lain in the bladder three or four days after death, have exactly the fame properties, and, particularly, are both firmly coagulated by the vegetable acid, I am inclined to confider

confider M. Gaber's case as somewhat singular. We know, that the effect of putrefaction upon the coagulable animal sluids, is to diminish, and gradually destroy their disposition to coagulate. And can we suppose that this cause has been operating for some time, without producing, in the smallest degree, its constant and necessary effect?

THERE is reason to believe, that the Cystic Bile may vary in regard to this circumstance in different subjects. It will probably be more putrescent, where the general mass, from which it is separated, is farther advanced in the septic degeneracy. And it is besides exposed to particular causes, which may influence this process; as the time of its stagnation in the bladder, and the state of the vapour in the communicating cavities, which is sometimes quite putrid very soon after death. It may happen, therefore, that the Bile shall become putrid

ly, as I have already observed, there is a fermentation, or at least a spontaneous change of qualities, which precedes this stage, and is distinguished by the production of the saccharine odour. The senfes discover accurately enough when this terminates in putrefaction, by the exchange of an agreeable enough smell, for one that is fetid and disgusting. And then only do our Experiments shew such a change in the nature of the Bile, as might be expected from a beginning putrefaction.

EXPERIMENT XXX.

THE concentrated vitriolic acid being poured upon some putrid Bile, dissolved it immediately, with some violence and production of heat, into a viscid black liquor. Water was added to this solution, which then acquired a dull green colour,

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colour, and continued always turbid, though it was left perfectly quiet. This folution being evaporated, gave the same kind of residuum as the solution Exp. I.; only that it seemed to have less tenacity.

EXPERIMENT XXXI.

THE mineral acids diluted coagulated the putrid Bile. But the coagulum was rather of a faffron than a yellow colour (Exp. XI.); and so weak and brittle, that, on the least agitation, it broke to pieces, and gave the appearance of a turbid solution.

EXPERIMENT XXXII.

THE vegetable acids poured upon the Bile did not give to the whole the form of a confistent curd (Exp. X.), but produced

duced a number of small broken curds; nor was the thinner liquor clear and limpid, but turbid, yellowish, and without acidity. I observed that the putrid Bile, from the addition of the acids, got an odour, which approached very nearly to that of rancid bacon.

EXPERIMENT XXXIII.

Some putrid Bile being put into spirit of wine, gave to this liquor a deep brown or black colour, and an intenfely bitter tafte. The precipitate to the bottom was made up of a number of broken pieces, and the spirituous extract was not clear and transparent, but viscid and opaque. It gave to water an opaque yellow colour, with confiderable bitterness. Some vitriolic acid being added to this mixture of the spirit and water, rendered it turbid; and there fell to the bottom a quantity of brown flocci.

EXPE-

EXPERIMENT XXXIV.

Some of this Bile was evaporated by gentle heat to the confishence of a foft extract, and had then a most intensely bitter taste. When it was mixed again with water, a part of it subsided on standing, which required agitation to keep it united with the water. I cannot fay that I was struck with the smell of musk in any of these Experiments.

EXPERIMENT XXXV.

Some putrid Bile being joined to a mixture of bread and water, gave to it its own peculiar fetor. But this mixture being fet to ferment in a heat between 90° and 100° Fahr. foon loft this fetor, and acquired a strong empyreu-F 2 matic

matic odour, like that of burnt feathers, which continued in it for a long time.

IT appears, from these Experiments, that the coagulability of the Bile is diminished, as we should expect, by putrefaction. It even becomes miscible in a certain proportion with spirit of wine; discovering itself by the viscidity which it communicates to the spirituous tincture of the putrid Bile, as well as by the precipitation formed from the tincture by an acid; neither of which were observed in the fame circumstances of the found Bile. With respect to the sensible qualities of this liquor, as there is no mention made of the sweet taste in the last Experiments, I prefume that its principle was decomposed, and destroyed by the previous fermentation. But the bitterness of the Bile is fo far from being diminished by the beginning putrefaction, that it feems even to be augmented by it; at least the spirituous tincture of the putrid liquor

was more intenfely bitter than the same preparation of the Bile in a found flate. It appears, therefore, that the bitterness of the Bile refists the effect of putrefaction in changing the qualities of bodies, and continues unaltered when the coagulable matter has proceeded far in its degeneracy. It is not improbable then that this quality in the Bile, as well as in other bodies, is connected with an antiseptic power, though it cannot entirely prevent putrefaction in a matter that, like the coagulable lymph, is peculiarly disposed to it; and in its long course to reach the biliary pores, as well as during its stagnation in the gall-bladder, is fubjected in a fingular manner to the animal powers which tend to induce this process.

When the Bile has been coagulated by the vegetable acid, it is no longer miscible with water (Exp. XX.), but it communicates to this fluid its taste and colour,

colour, together with a portion of its coagulable matter, sufficient to give to the infusion a degree of viscidity and opacity. If the bitter of the Bile is really antiseptic, and the putrescency of this fluid depends on the coagulable lymph, which feems, from our Experiments, to make the greatest part of its substance, we may expect to find that the infusion of the coagulum (Exp. XX.) is more antiseptic than the original Bile; fince it contains the bitter, together with a smaller proportion of the coagulable matter,

EXPERIMENT XXXVI.

INTO each of three feveral phials, which I shall distinguish by No 1, 2, 3, I put an ounce of raw beef. To the first I added water only; to the fecond an equal quantity of a light infusion of the coagulated Bile in water; to the third the same proportion of water, with two teatea-spoonfuls of Bile. These mixtures, being close stopped, were exposed to a heat between 90° and 100° Fahr. Examining them twenty-four hours after, I found, in No 2, and 3, that fweetish, fprightly fmell which one perceives in fermenting mixtures; and, in No 1, a strong odour of spirit of lavender. This furprised me, till I recollected that the cork of this mixture, being an old one, had probably been used for stopping a phial containing spirit of lavender, some portion of which adhering, the odour had been exalted, and diffused through the mixture by the fermentation. At the end of four days, during which time the lamp of the furnace had been twice allowed to go out, but the mixtures were never quite cold, I took them out, and placed them in a chamber, the heat of . which was generally near 600 Fahr. I examined them every day, and about eight days afterwards I observed, in No 3, a peculiar finell, which reminded me of F 4

of a rotten melon. But No 1, and 2, remained fweet about a month longer, the former smelling strong all the time of spirit of lavender. At length No 2, acquired the same fetor exactly, which had been observed in No 3; and No 1, began to stink soon after.

EXPERIMENT XXXVII.

I CHOSE three phials of the same size, and put into each half an ounce of raw mutton; to N° 1. I added seven teaspoonfuls of water; to N° 2. six teaspoonfuls of water, and one of Bile; to N° 3. the infusion of a teaspoonful of Bile, coagulated by the vegetable acid, in seven teaspoonfuls of water. These phials were corked, and left in a room which had a constant fire in it. Two days after, Tuesday the 24th of March, the mixture N° 1. had acquired an evident fetor; and, in N° 2, I observed that

fweet smell which precedes the putrefaction of the Bile. On Thursday the putrid smell was to be perceived in N° 2; but N° 3. continued sweet. By Sunday this mixture had also acquired a beginning fetor.

EXPERIMENT XXXVIII.

I REPEATED the same Experiment, and joined to No 1, 2, 3, another mixture (No 4.), containing, together with the meat and water, a tea-spoonful of lemon-juice. I observed, in No 1, a strong acid odour, like that of the sweat of some people, which preceded its putrefaction. It stunk before there was any perceptible change in the other mixtures. One of the phials happening to break at this time, I took out their corks, and let them all stand open. No 2, and 3, acquired the putrid fetor sooner than in the former Experiment, but in the same or-

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der; No 2. beginning first to smell; No 4. kept the longest sweet. It was distinguished from the other mixtures by its pale white colour, while the others had a florid bloody appearance. But, when No 4. began to stink, it lost its white colour, and became florid also. The surface of this mixture was covered with a mould which I did not perceive in any of the others *.

It has been observed, that the milk of carnivorous animals, when they were fed on meat and water only, was still acescent, and to explain this fact, it has been imagined, that the powers of secretion were capable of reproducing the vegetable nature in animal matter. But it appears,

^{*} This, I believe, might be a reason of its keeping longer sweet; for, in another Experiment, when this mould was prevented, by frequent agitation, the mixture with the acid, and that with the infusion of coagulated Bile, began to smell about the same time.

from the last Experiment, that a mixture of lean mutton and water simply, passes through the acetous stage of fermentation before it putresses. And it is perhaps on this account, that a diet of long-kept salted meat has such pernicious effects upon the constitution, it being most probably incapable of this fermentation. The use of fresh butcher-meat is found to be very advantageous to sailors, who have become scorbutic by a long course of salted meats, and to have an effect similar to that of fresh vegetables.

But, with respect to the chief object of these Experiments, there is one difference among them which I shall not pretend to explain, because I do not know whether it will be found to be constant, or merely accidental. It seemed as if the application of a heat, in the beginning, sufficient to excite a brisk fermentation, had enabled both the Bile, and the infusion of its coagulum, to retard

tard longer the feptic process. But this, I think, may be fairly deduced from all the Experiments, that the Bile, far from being fo extremely putrescent as many have imagined, is rather antiseptic; and that, when it has been coagulated by the acids, it imparts to water a stronger antiseptic power than we observe in the pure and unaltered Bile. The Bile employed in Exp. XXXVI. had lain, to my knowledge, three days in the dead body; and when the gall-bladder was taken out, there was a very offensive smell in all the abdominal viscera. Yet this fluid, being poured into a phial, and closely stopped, acquired a fweet fmell, which continued fome days before the putrid fetor began. And we find, from the Experiment, that it had a greater effect than fo much water in retarding putrefaction, and in making it less offensive. But the watery infusion of the coagulum being more antifeptic than the Bile, must be much more fo than mere water.

THIS antiseptic principle of the Bile cannot refide in the part to which it owes its coagulability; and which appears to be exactly analogous to the lymph of the blood. It is probably connected with the bitterness of this fluid, and is like that, a quality of the colouring matter. And thus are we perfuaded, that the authors who, merely from confidering the bitterness of this animal liquor, imagined in it an antifeptic power, were not deceived by the analogy of Nature. But as they were ignorant of the compofition of the Bile, they affirmed of the whole what, properly, belongs only to a part.

THE READER beholds, with pleafure probably, the end of this tedious investigation. But, although the harbour seems so near, and his impatience invites us into it,

Crebrescunt optatæ Auræ portusque patescit Jam propior----

we cannot so soon stop our course. The Experiments suggest opinions, which, by their novelty, captivate the mind, and hurry it into theory. In spite of ourselves we are carried into that sea which has so often proved fatal to observers; and whose rocks, though frequently pointed out, are so difficult to be avoided. We shall give the reslections, as they naturally arise from the subject we have been examining, without searching after any other order.

AND this is the first which presents itfelf. Of all the animal sluids, the Milk and the Bile seem to be the most analogous to one another, and to the common mass of blood. The basis of these liquors is a coagulable matter, which, though it gets some variety from the progress it has made in the septic animal process, and from its state of union with other fubstances, possesses the fame general characteristic properties. From the milk we obtain a matter analogous to the fugar of vegetables; and that fomewhat of the fame kind is contained in the Bile feems evident from its fweet tafte, extracted by spirit of wine, and by water; as well as from the fermentative process which precedes its putrefaction. is believed, with appearance of reason, that the fame substance resides in all nutritive matters, whether animal or vegetable *; and confequently in the blood. We may suppose that it is evolved, and rendered more evident, by the animal process for the secretion of the milk, and of the Bile, in some such manner as it is

^{*} Dict. de Chymie, Sucre.

evolved, in the farinaceous feeds, by the vegetable process attending their germination. I had no opportunity of examining the faline contents of the Human Bile; but Monf. Cadet's analysis of the Bile of the ox furnished him with some common falt, fome fixed alkali, and fome of that little known matter which has been named the effential falt of milk, from its being first discovered in this liquor. And we are affured, by Monf. Beaumé, that thefe are the very falts which he obtained from the milk of that fort of animals *. I do not know whether the faline contents of the blood have been fo particularly enquired after; but it feems probable that we shall find these fluids as fimilar in their ferous, as in their coagulable part.

And here the connection feems to be at an end; for the colouring and bitter part of the Bile differs much from the

^{*} Dict. de Chymie, Lait.

colouring matter of the blood; and this is still more different from the oil of the milk. Yet the greatest chemists of our age, as Gaubius, and the author of the Dict. de Chymie are perfuaded, that the colouring matter of the blood is of a nature analogous to the oil of the milk, or of the chyle; and that its differences are to be explained from the changes, which our fluids undergo in the courfe of the circulation. But furely, if the powers of circulation can convert the oil into the colouring matter of the blood, as the fame powers continue to operate, they may change this fubftance into the colouring matter of the Bile; for the relation between these seems to be still more intimate.

And what are the powers of circulation to which we principally attribute the abovementioned changes? They do not feem to belong to the mechanical class; for these are incapable of changing the properties of bodies. The effects of the circulation, when car-

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ried farther in the fame fluids than Nature intended, discover very plainly the power which has most influence there. If an animal is denied all food, while his vital functions fubfift in vigour, there follows foon a putrid diffolution of the circulating mass. But the stages of fermentation tending towards putrefaction, though we have marked but a few of them, exist, perhaps, in infinite variety; and those we are acquainted with are remarkable for their power of producing new bodies. And if the changes of the fluids from the circulation are, in an extreme degree, the effects of an advanced stage of the feptic process, is it not probable that intermediate changes are the effects of some intermediate stage in the fame process?

This process is regulated by the circumstances of the subject which is exposed to it. Thus the coagulable lymph, out of the body, in favourable circumstances, produces, by a fort of fermentation, a mild pus. But if those condi-

tions are not present, which serve to govern the process, and stop it at this point, it hastens on to the stage which is called putrefaction. So we imagine that the same process, regulated by the laws of the economy, produces, in the course of the circulation, useful changes in our sluids; as the conversion of the oil into the colouring matter of the blood, and of this into the colouring matter of the Bile; nor does it, except when these laws are broken through, proceed to the putrefactive stage.

This is the hypothesis, which naturally was suggested by the almost perfect analogy of those sluids. And Gaubius imagines, that the oily origin of the red globules is manifested in their form, which depends, he supposes, on their repulsion to the watery sluid around them. And when the red colour of the blood is diffused in water, this, he thinks, is owing to the intervention of the serum,

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which

which has an effect like that of other viscids, in rendering this oily matter miscible with water. And hence, says he, it happens, that the application of a boiling heat to water, tinged by the red globules, deprives it of its colour, by coagulating, and causing a separation of the serum or lymph *.

YET I found, by Experiment, that boiling water, poured upon the crassamentum of the blood, and stirred with it, extracted a fine clear red colour, while it precipitated to the bottom of the glass a quantity of coagulated lymph, which had still some tinge. But it appeared, that all the lymph was not precipitated, and that some of it remained united with the colouring principle in the transparent watery solution; for, upon adding to this a little nitrous acid, the red colour disappeared, and there fell to the bottom of the glass some white grumes.

^{*} Patholog. § 342.

Thus it feemed, that the principle of colour in the blood refembled the same principle of the Bile, in its strict union with the coagulable matter, and in being of such a nature as to fly off with the nitrous acid.

I THEN, applied to the crassamentum the strong mineral acids, all of which formed with it turbid solutions, of a deep brown colour. The addition of water to these solutions caused a plentiful precipitation, and the colour seemed to follow the precipitated matter, and appeared in a circle at the bottom of the glass.

Some of the crassamentum being put into spirit of wine, seemed, after a couple of days, to have communicated very little to the spirit. And this circumstance distinguishes it remarkably from the Bile; whose colouring matter we have seen is very readily dissolved by spirit of wine.

G 3 Spiritus

Spiritus nitri dulcis extracted from a bit of the crassamentum a dark tinge; but more slowly and imperfectly than it separates the colouring matter of the Bile. Yet, a very small quantity of sluid blood being poured into a phial of sp. nitri dulcis, was entirely stripped of its colour; and there fell to the bottom some pure white coagulated matter. This tincture was opaque, like the same tincture of the yolk of the egg, not transparent like that of the Bile.

It feemed, from these Experiments, that the colouring matter of the blood, though probably of a nature analogous to the colouring matter of the Bile, is yet in a different state; since they do not give the same phenomena in their mixture with the acids, &c.

THE yolk of the egg, being intended for the formation of blood in the young fetus, is, probably, adapted to the feeble condition

condition of the animal powers in the commencement of life. We should expect to find it a blood half-prepared by the mother, and requiring only a flight change from the tender organs of the chick. Dr. Haller thinks that he has observed, with the microscope, the gradual change of the yellow matter of the egg to red blood, in the veffels of the young animal. But it feems to be composed, like the milk, of ingredients very analogous to those of the common mafs. Indeed, as it is provided for the nutrition of a still weaker animal, it feems to be still more fimilar to blood. It contains a colouring matter, which, like that of the blood, and of the Bile, flies off with the strong nitrous acid. This matter is diffolved by spiritus nitri dulcis, or by a mixture of aq. fortis and fpirit of wine, and leaves a white curd, which feems to be a pretty pure coagulable lymph.

G4 Thus

Thus have we a scale of animal fluids, of which all are fimilar, yet all different; the milk, the yolk of the egg, the blood, and the Bile. The two former may be confidered as preparations for the other two, to which they gradually approach; the yolk being the most analogous. It is their common character to contain a coagulable matter, united with another, that has for its chief ingredient the phlogiston. In the milk this principle is so fettered by its union with other matters, as to get very nearly the form of the vegetable expressed oils. It seems to be gradually evolved by the animal process, and at length, in the Bile, gives evident indications of its being present in a more fimple and active state. There may be in the animal body, for aught we know, an apparatus for feparating this matter in a pure and uncompounded form. Perhaps the brain, and its productions, is the organ intended for this function; and the phenomena of fensation and motion would

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would almost tempt one to imagine it *, if it were allowable to indulge conjectures in medicine, that are incapable of demonstration.

If one were to take the two extremes of this scale, and compare the colouring matter of the Bile with the butter of the milk, he would fay that their difference refembled that between the bland, and the effential oils of vegetables. For, while the former is readily diffolved by spirit of wine, the latter feems to be little affected by it; and while the milk is perfectly mild, and free from all stimulus, the Bile, though it is faid not to be bitter in every animal, is in all possessed of confiderable acrimony and power of irritation. The colouring matter of the Bile discovers also a much stronger attraction to the mineral acids, and gives indubitable marks of a more evolved phlogiston. If he were to suppose that this change is

^{*} Vid. Thefis de Calore, Edinburg. 1770.

wrought by the animal feptic process in the course of the circulation, he would in some measure be justified by our obferving, that an analogous change is produced in the bland vegetable oils, by a spontaneous fermentation. For this, as well as the application of heat in distillation, approaches them nearer to the character of the effential oils. But it must be remembered, in confidering this, and every animal operation, that

"Tis but a part we fee, and not the whole." POPE.

We know that there is a fermentative process continually going on in our fluids, which tends to putrefaction; but we know also that it is regulated by the animal powers, in a manner which we do not understand, and shall never be able to imitate.

If then, according to the idea that has just now been expressed, we range these fluids in the order in which they have fustained the process of animalization, the

venous

the milk and the Bile will be directly opposed to each other. In the former, this process feems to have advanced farther than in the common circulating mass; but not fo far in the latter; and this agreeably to the purpose of Nature in preparing these liquors. The milk, being intended for nutriment merely, should partake of the vegetable nature; fince, without reasoning on the affair, we find, by Experience, that a mixture of vegetable matter in our aliment is abfolutely necessary. But the Bile is to aid that process by which vegetable is converted into animal matter; and therefore, we might suppose, could fcarcely be too much animalized.

ONE is the more inclined towards this hypothesis, by observing Nature's care to select, for the secretion of the Bile, that blood in which the septic animal process may reasonably be supposed the farthest advanced. She does not employ here, as in the other secretions, arterial, but

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venous blood; returning too from parts where fermentations, the nearest to putrid, are continually going on; effused, and stagnating, perhaps, in the spleen; and spread out afterwards through the sluggish system of the vena portarum.

But, if the hypothesis is well founded, we must observe, that whatever accelerates the feptic animal process, has a tendency to increase the Biliary Secretion; fince it favours that change of the blood which fits it for becoming Bile. And is it not in this light that we are to view the large fecretion of Bile, which feems to be always the confequence of a continuance of hot weather; and which shows itself, more remarkably, in the intermittent, and remittent fevers of the warm climates, arifing from putrid miafmata? For, that this fymptom is not fo much the effect of the intermittent paroxysm, as of a certain state of the fluids in the hot feafon, appears from an obser-

observation of Mr. Cleghorn's; that when the intermittents of the Summer continued until the cold weather fet in, they loft their malignity and contagion, and were no longer attended by the exceffive redundancy of Bile. And the icteric colour, which characterises the same kind of fevers, when they feem to have most of the putrid nature, is it not to be explained in the fame manner? Some have doubted whether this appearance had any connection with the redundancy and absorption of Bile; but it seems a probable opinion, from confidering the relation of this fever to those which have been called bilious; and the only observation, which we find directly in point, appears to confirm it. It is remarked by Dr. Lind, that the ferum of the blood in a fever diffinguished by this symptom, and named on that account a yellow fever, had a bitter tafte.

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THE abundance, as well as acrimony of the Bile, which have been observed in animals that were starved to death, do they not correspond exactly with this notion? Morgagni imagines, that the distension of the gall-bladder, which occurred in these cases, depended on the emptiness of the stomach preventing the ordinary compression of that refervoir *. But Dr. Haller found the stomach, as well as gall-bladder, full of Bile, in an animal that was starved to death †. And another observer has remarked a vomitingof Bile, and jaundice, among the confequences of a privation of food; and, we suppose, of that increased tendency to putrefaction which prefently follows ‡.

But there are other confiderations, which support the opinion of a connection between the oil, the colouring mat-

^{*} Ep. Anat. Med. XXVIII. § 6.

[†] Physiolog. L. XIX. s. ii. 11.

[†] Fanton. Diff. Anatom. p. 39.

ter of the blood, and that of the Bile. In the early fetus, both the blood and the Bile are without colour, and no fat is to be found in the cellular membrane. Afterwards the red globules appear; the oil is deposited along the course of the arteries; the Bile acquires colour, and at length acrimony. The life of the fetus is little more than vegetable, and the animal feptic process is then extremely weak. It would feem, that the first tinge of the Bile was derived from the red globules paffing the Secretion, without much previous change *. Dr. Haller thinks it perfectly evident, that the red globules are formed, in the chick, from the matter of the yolk; for, the first appearance of colour in the blood, as it flows through the umbilical veffels, is yellow; then a mixture of yellow and red; and fo on to the fine florid colour of a thoroughly compleated blood. But when

^{*} Elem. Physiol. L. XXIII. s. iii. 1. in setu constanter dulcis est (Bilis) mucosa, rubra, insipida.

we observe, that the first appearance of colour in the Bile is red, does it not become equally, probable that the red globules are the fource of the colouring matter of the Bile, which the feeble powers of life are yet unable perfectly to form?

AND, even in the adult, when the vital powers languish; when the red globules are formed with lefs facility, and water, instead of oil, is deposited in the cellular membrane, as in cachexy and dropfy; the Bile is found without its ufual colour and acrimony. Among the many cases of this kind, the Reader must allow me to mention one from Gliffon, together with the reflections which it fuggested. He will see, that this accurate observer, and subtle theorist, had formed nearly the fame notion of the Bile, that I, before I had confulted him, was led to by my Experiments. Erat nempè apud nos mulier chachectica, in cujus vesicula fellea deprebendimus

prebendimus humorem serosum, pallidumque, minime amarascentem, sed insipidum potius, dulcique proximum. Credibile sane est, in ea calorem vitalem pauperiorem fuisse quam ut adustionem effecerit, adeoque excrementum illud sine amaritudine expurgatum esse. Utcunque indicio est serum necessariò ad humoris fellei ftructuram concurrere. It would be eafy to multiply facts of this kind. Let me add another, taken from Rivalerius by Lieutaud, Inter exenterationem cadave= ris viri chachectici, et Leucophlegmatia diuturna extincti, in conspectum veniebat vesicula fellea, humorem albicantem, et merè lacteum continens - inculpatis ceteris visceribus *. In the case of a dropfy following an intermittent fever, from Storck, Cystis fellea continebat humoremi albumini ovorum plane simillimum +.

^{*} L. 1. Obf. 850.

[†] L. 1. Obs. 618. Vid. etiam, Obs. 903; 983. et Morgagn. Ep. XXXVIII. 19, &c.

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Thus it appears, that the Bile is sometimes without any colouring matter, a mere serum; and that these are the cases in which the red globules are defective, and the process for making them considerably impaired. And does not this confirm our idea of the origin of the colouring matter of the Bile; that it is produced from the red globules, by the abovementioned process a little farther extended?

Perhaps another observation may set this in a stronger light. Though proper aliment be taken in, the powers of circulation are not capable of furnishing soon a great quantity of red globules; and they are rendered still less capable by being weakened. After large, and repeated evacuations of red blood, the slorid colour disappears in the vital stream, and frequently cannot again be restored.

But there is another case of exhaustion, where the blood is not recruited by aliment; aliment; and, the vital functions going on, it is diffipated by a spontaneous degeneracy. We find it remarked, in the dissections of some people who perished by fasting, that their vessels were quite empty *.

LET us now consider the influence which these different cases will have on the biliary secretion. If the Bile is as analogous to the Blood as the Experiments persuade us, and the colouring matter of the one sluid is derived from that of the other, the loss of such a quantity of red globules as the system is unable to restore, must produce a desect of colour in the Bile. By examining the accounts of dissections, we shall find whether this conclusion from theory corresponds with the sact. Morgagni, in his thirty-sixth epistle, and eleventh ar-

^{*} Morgagni, Ep. XXVIII. 4. "Venas, et arterias mirabiliter inanitas?"

ly to the purpose. A young man died, after repeated evacuations of blood by vomiting; Cadavere dissecto, mirum suit quam modica in vasis omnibus portio sanguinis superesset. Itaque ventris viscera insueto pallore, et quasi candore ad se oculos alliciebant. He adds afterwards, speaking of the gall-bladder, Bilem continebat paucam, coloris maxime diluti, cui similis in ventriculi fundo non deerat.

Morgagni feems to doubt, whether this remarkable appearancedid not depend upon the acrid particles of the Bile being retained in the circulation. Attamen, ipfa Bilis paucitas, ipfeque adeo dilutus color, an acriores particulas in fanguine retineri significarent, existimare tu poteris. It is unnecessary to allege the improbability of this supposition, which is founded on an opinion now generally rejected, that the matter of the Biliary Se-

^{*} De causis et sedibus morborum.

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cretion is present, under its proper form, in the circulating mass. But the phenomenon is perfectly agreeable to our theory, and therefore serves to confirm it.

THE other case of exhaustion, from a mere privation of food, must affect this Secretion in a very different manner. For here the red globules are in their due proportion, and can only escape by those ways which Nature provided, when she determined that their degeneracy should make room for their renovation. But a consequence of this fort of degeneracy is the formation of the colouring matter of the Bile. While the blood disappears, therefore, in the veffels of flarving animals, from the exercise of the vital functions, we should observe a plentiful and an acrid Biliary Secretion, with its full proportion of colouring matter. But this is really the fact; and it differs from the H 3 former,

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former, in the manner we should expect from the theory.

IT appears, therefore, that the process for the evolution of oil, and the production of red globules, in certain circumstances of the constitution, is too weak, and imperfect; and that in different, and feemingly opposite circumstances, their conversion into the colouring matter of the Bile is too much precipitated. These may be called the Phlegmatic, and the Bilious constitutions; and, in both, the oil and the red globules feem to be defective; fince in the one they are not formed, and in the other they are too hastily used, and abstracted. Their excess is feen only in difeafe; but fmaller gradations are confistent with a state of health; and may become general, from some cause to which men are univerfally exposed, as the influence of climate.

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THERE is yet another constitution, in which the evolution of oil, and the production of red globules, feem to proceed more rapidly than their use and degeneracy. We fee many people who, with a moderate confumption of food, are liable to a conftant plethora; and must be relieved by Nature, or Art, procuring fucceffive hæmorrhages. A temporary plethora feems to be natural to every animal, foon after feeding; especially if there are long intervals between the meals. For, during the interval, the red blood is continually proceeding in that degeneracy, which terminates in its separation from the circulating mass; and this loss must be repaired by the production of new blood, as foon as the nutritious fluid is furnished to the vessels. Dr. Haller affures us, that he has observed the pale liquor, in the veffels of a languid frog, acquire from one good meal a florid colour, and become full of globules.

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This leads to the confideration of a fact, which feems to agree with some of our preceding reflections. The ingenious Mr. Hewson has collected a number of observations, relative to the appearance of oily globules floating on the blood, and giving to its serum a near resemblance with milk. He shows us that this is not the mere effect of an admixture of chyle; since it appears in the animals whose chyle is transparent; yet, only when their blood is inspected within a short time after feeding.

Now I cannot help fancying, as we know the process for making red globules to proceed briskly soon after the introduction of aliment, that this appearance should be considered as the beginning of the process, and the first step towards the production of red globules. After a certain period, the oily particles are no longer to be seen; because, most probably, they are used by this time; being

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being in part converted, by the powers of circulation, into the colouring matter of the blood.

AND we observe in all the cases, given us by Mr. Hewson, of this phenomenon in the human ferum, that the process for making red blood was in excess; fince the persons had symptoms of plethora, though they took but little food, and were all relieved by large and repeated hæmorrhages. It would feem, that the evolution of oil, and its conversion to red globules, (which are found to have place naturally during a certain time after the admission of aliment) from some peculiarity in these people, were going on constantly, and furnishing such a quantity of blood, as made its frequent evacuation necessary to the œconomy.

THE excellent observer, to whose work

I refer, supposes that this appearance depended

pended on the oil of the adipofe membrane being conveyed into the blood-veffels, for the purpose of nutrition. But if the oil is laid up in this membrane, to answer the exigencies of Nature, why is it improvidently absorbed when there is no occasion for it; while a quantity of fresh aliment is mixing itself with the blood? And though animal fat, when it has undergone the powers of digeftion, fupplies the fystem with a very nutritious fluid, does it follow that fat itself is the matter employed in nutrition? or is there so exact a resemblance between the transparent chyle of birds, and globules of oil, that Nature uses them as vicarious instruments *.

WE may now take some notice of the coagulable part of these similar sluids. The lymph of the blood appears under two different forms; as merely diffused in the watery liquor, and separating from it

^{*} Experimental Enquiries, p. 149.

when left at rest, the sooner if it be at the same time exposed to the air; or as intimately blended with, and diffolved by it in the form of ferum. The confiftence of the blood feems to depend chiefly on the former; in preparing which, one intention of Nature was probably to confine a certain quantity of the fluids within the vascular system. We should not expect, therefore, to find this fort of coagulable matter in the fecretions, where there is no occasion for it. But the ferum feems to be continually produced during the exercise of the vital functions, and to be continually paffing off by the fecretories. And it is probably formed from the diffused coagulable matter, by the powers of circulation; for, while these powers produce the serous difcharges, they leffen continually the quantity of that matter. And hence, where fresh aliment is not taken in, the blood loses its natural confistence, is no longer confined to the vascular system, but is effufed fused from the vessels of the nose, of the intestines, &c.* And it would seem, that this change of the coagulable matter of the blood was the effect of the septic animal process, which takes place in the circulation; for it appears to be accelerated by hot weather, by the cause of putrid severs, by half-putrid aliment producing seurvy.

But, as we suppose that the differences of the Bile, from the blood, depend chiefly on the effect of this process, in changing continually the qualities of the latter fluid; we should not expect to meet with any of that diffused coagulable matter, which separates spontaneously, and concretes on exposure to air, in the Biliary Secretion. The coagulable part is here intimately blended with the watery; and both with the colouring matter. We generally observe in the blood, when from any circumstance it is long in concreting,

^{*} Haller Physiolog. L. XIX. f. ii. 11.

that a part of the coagulable matter feparates, and, arifing to the furface, produces the buff-coat; and, even in the body, fuch feparations frequently happen, and give rife to what are called polypi. But we do not discover in the Bile, though it never concretes fpontaneously out of the body, any fuch separation of the coagulable from the colouring matter. It is faid also that, by simple agitation in water, a part of the coagulable lymph may be obtained quite pure from red globules. But we find it difficult to obtain any portion of the lymph of the Bile, pure from all admixture of the colouring matter; and it can only be done by applying to the Bile the peculiar folvent of this matter. As the Bile advances towards putrefaction, the union of the coagulable and colouring matters feems to grow still more intimate; fo that spirit of wine extracts, together with the latter, a quantity of the former, fufficient to render it extremely viscid. And does not this look like the continued progress of an effect, corresponding with the progress of its cause? We suppose then, that the union of these parts of the analogous liquors is gradually rendered more perfect, by the continuance of the animal septic process. And if we return to the scale of sluids, which was formerly proposed, we shall find that in the milk, at the one extreme, this union is the least, while, in the Bile, at the other, it is the most complete.

Thus having seen that the Bile was nearly related to some other animal sluids, and particularly to the common source of all, the mass of blood; we have since endeavoured to make it appear probable, that its differences are the effects of a power, which is continually operating in the animal body, and changing the qualities of its liquors with their state of mixture. And this notion is the more satisfactory, as it seems to correspond

respond with that peculiar mechanism, which Nature has employed for the Secretion of the Bile; and, at the fame time, to explain one of the most remarkable facts in the history of this Secretion. I mean, at present, that great redundancy of Bile, which is commonly produced by a continuance of hot weather; and is particularly connected with the intermittent and remittent fevers, and the dyfentery of warm climates. This connection is fo constant, that it has been supposed neceffary; and, from the circumstance alone of the altered Biliary Secretion have been derived all the other phenomena of these diseases. But we frequently see vast quantities of Bile discharged into the intestines, without producing either fever, or dyfentery. And this is especially the case in the cholera morbus; which thews itself fometimes in this climate about the autumn, and in hotter countries before this period, during the course of the Summer; and appears to be the true and

and genuine effect of heat. The disease consists in a more abundant, and probably a more acrid Secretion of the Bile; and it is to be explained from the known effect of a continuance of hot weather, in favouring the spontaneous degeneracy of our fluids, and in accelerating that septic animal process, by which we imagine the blood is converted into Bile.

The intermittent and remittent fevers, and the dysentery of the warm climates, are nearly related to each other, and have the altered Biliary Secretion for their common attendant. That they do not, however, depend upon it as a cause, appears from what has been already mentioned; and observations made in the countries, which are especially infested by these annually returning plagues, prove that they are more intimately connected with another circumstance. They rage violently in certain places, while in others very little distant they are not known. And

it appears, from the fullest induction of facts, that this difference depends merely on the fituation of the place with refpect to marshes, and fuch like sources of unwholfome exhalation. The nature of this exhalation is more obscure. It does not feem to be mere water; for the banks of rivers are healthy fituations, unless the water, escaping its bounds, has formed a contiguous marsh. And, on draining the foffæ around a fortified town, fuch a quantity of malignant intermittents have appeared, that it has been found necessary to open the sluices, and let in the water again. Fresh water defcending in showers upon the marshes, and rivers overflowing them, have fometimes stopped the fury of the endemic. And it has been observed that the fevers did not rage, until the water was fo far evaporated, that the mud began to appear.

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Nor should we expect the noxious effects of marshes from a mere watery vapour. The inhabitants of hot climates find this as convenient to health, as to luxury; and have been ingenious in contriving the means of surrounding themselves constantly with such an atmosphere. The coolness produced during the evaporation affects most agreeably the sense of the epicure, and is not forgotten by the poet in his voluptuous descriptions.

But the vapour of marshes discovers, in certain cases, a power equal to that of the strongest contagion *. The effluvia from prisoners, shut up in a close place, and allowed no change of clothes; whose perspirable matter, retained about their bodies, degenerates into a poison; do not more certainly and immediately produce a fever, and that of the worst kind. It is probable that both these miasmata are derived from a similar source. The marshes

* Lancifi. Lind.

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contain subjects extremely disposed to putrefaction; as a mixture of dead animals and vegetables. One may fee in Lancisi a curious experiment, to shew the quantity of animal matter in these nurseries of difease *. They are perfectly innocent during the winter. Heat is required for the production of the active vapour, whose malignity still increases with the heat. It is also necessary, as has been already observed, that the greater part of the water should be evaporated, and the access of the air permitted. Thus are the circumstances, which are necessary to putrefaction, effential to the production of this vapour; and the matter which yields it is extremely putrefcent.

Woods have been accused of producing, in warm climates, the same kind of pernicious effects as the marshes. And it appears, from an experiment of Dr. Hales, that the perspirable matter of ve-

^{*} De nox. Palud. Effluv. lib. i. pars i. cap. xvi.

getables is not mere water, but a putrefcent liquor. The action of the vapour feems to correspond with this idea of its origin. It is faid to accelerate the putrefaction of animal fubstances; cause a solution of old cicatrices; and convert the fmallest fore into a putrid spreading ulcer. They observed in the hospital of Jamaica, while it was fituated near a marsh, that a disease, which had the form of a simple intermittent when the patient came in, acquired prefently a malignant nature; that the yellow fever frequently appeared there, with blood diffolved, and efcaping from every paffage; that convalescents from the dysentery, upon taking the smallest quantity of animal food, even a little broth, relapfed again into the difeafe *.

WE may add, to the other facts, a remark of the fagacious Dr. Lind; that the custom of hanging camphor about

the neck is by no means a despicable precaution against the effects of this vapour. Nor is there any necessity for believing, with the vulgar, that it acts as a charm; or in a manner which we cannot comprehend. Camphor, as appears from Sir John Pringle's experiments, is powerfully antiseptic; it is at the same time volatile in the common heat of the air; and we can fearcely conceive a more rational method of obviating the action of a putrid vapour, than the furrounding the body with an antiseptic atmosphere. The various fumigations, which have been fo much extolled for their power of destroying, or of preventing the effect of this vapour, operate most probably in a similar They all agree in the property manner. of furnishing, during their consumption, a volatile antiseptic matter. A burning body, whatever may be its peculiar nature, must occasion the production of a large quantity of mephytic air; which has a most remarkable effect in correcting putridity. tridity. And it is worth observing, that Gun-powder, the substance which Dr. Lind recommends, as most effectual in the way of sumigation*, is especially replete with

* Essay on preserving the Health of Seamen, p. 116.-Yet I must not be supposed to derive all the advantage of these fumigations from mephytic air; fince the antiseptic principles, which they furnish, may be as various as the volatile ingredients in their composition. The remark is chiefly by way of caution to those gentlemen, who confound, under a common name, the airs injurious to animal conflitutions. Even Dr. Lind, whose industry and ingenuity can never be fusticiently commended, feems to have fallen into this error. For, after observing, that the air in the hold of a ship was so poisonous, that the people who descended into it were immediately suffocated, he adds, as fomething extraordinary, "Yet "this ship was remarkably healthy *." The air, from its effect, must have been mephytic; and, though fatal at its fource, its diffusion through the ship should rather oppose the disorders which are most destructive to seamen; as they are generally of the putrid kind.

^{*} Lind, l. c. p. 113.

with this air, and owes to it that destructive quality for which it is chiefly valued.

To enquire, more particularly, into the nature of the miasma, we should be in a condition to subject it to a chemical investigation. How various are the causes of disease, that act in the way of miasma and contagion? We perceive, evidently, a difference in their operation; but we search in vain for that specific difference in their nature, on which it depends.

Those miasmata, which occasion fever, seem to be all the offspring of the septic process, and to have more or less tendency to accelerate that process in the animal economy. We are acquainted with two kinds of vapour, which are separated from

My friend Dr. Lettsom seems to promote this consusion, when he talks of mephytic air being produced, "in a peculiar manner, by the pu"trefactive fermentation;" and of its occasioning putrid diseases. Naturalist's Companion, p. 41.

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bodies during putrefaction; and are fufficiently diffinguished from each other, by their different, and even opposite qualities. The one extinguishes flame, while the other is inflammable; and as the former is remarkable for its power of opposing putrefaction, so the latter, I imagine, rather tends to promote that procefs *. This inflammable air is the peculiar offspring of putrefaction; while the other, which has been named mephytic, is feparated in much greater quantity during the previous stages of fermentation. The miasma which produces fever, appears, from its origin and its effects, to have a much greater analogy with the former, than with the latter kind of vapour.

This miasma, like the other vapours of the same species, like that of gangrene, which seems the most power-

^{*} Or why is the putrefaction accelerated in a body, by preventing the free access of air?

ful of them all, operates on the nervous fystem as a sedative, and tends to destroy the force of the vital power. When it is in a concentrated state, it produces immediately a vomiting, and an excessive prostration of strength *. Whatever, therefore, diminishes the tone of the sibres, and weakens the nervous power, disposes to its action; intense study, grief, excessive venery, that relaxation even which accompanies sleep.

It is, I presume, in consequence of this operation on the nervous system that it produces fever; as an effect of the reaction of the vital power, or of the efforts of Nature to restore its diminished vigour. And therefore, where the vapour is exceedingly concentrated, it may, like the contagion of the plague in certain instances, destroy life without producing a fever †. As it appears to be a septic, this

* Lind.

+ Is this the case in that pestiferous air which is known by the name of Samiel; concern-

this action on the nervous fystem will be accompanied with such a change in the sluids, as may be expected from the introduction of a putrid ferment; and in this way it must influence the character of the fever which arises.

But these effects of the vapour, though generally complicated, are not always in the same proportion. The action of any power on the animal machine must be modified by its different states. Non bruta homo machina est, qua injurias a rebus noxiis sibi illatas iners excipiat, ac patiatur*. We know very well, that a gangrene happens in one person, from an injury which only excites inflammation in another; that a gangrene, after it has made some progress, is frequently checked by the powers of the constitution, without any assistance from medicine. But when

ing which Dr. Haller gives us the following obfervation from Chardin, Continuo putrescunt quos ventus Samiel percussit, ut membra tracta manum sequantur?

* Gaub. Patholog. f. 99.

we attempt to aid Nature, in her opposition to this most powerful of all septics, what do we do? We endeavour, by the use of the bark, to strengthen the nervous system, and to communicate a firmer tone to every muscular sibre. It seems that the constitution, in this state, can resist the action of septic powers; and the nearer it approaches to this state, the less will it suffer, probably, from the miasma operating as a putrid ferment. It may still produce sever; but the vigorous reaction of the system will give this sever, in its beginning, the inflammatory, rather than the putrid character.

WE are not surprized, therefore, to see in Lancisi * a description of two diseases, raging at the same time, and depending on the same cause, the marsh essuring yet of a very different form. The one, an intermittent sever, afflicted those especially, who had previously a weakened and bad habit of body, and were nearest

to the fource of the exhalation. The other was a continued fever, and happened only to the robust and well-coloured, who were farther removed from the marsh. The intermittent was preceded by an icteric colour, and ushered in by excessive bilious vomitings. On diffection, the liver and the intestines appeared to have been the chief feat of the disease, Grande morbosæ devastationis theatrum hepar et intestina; and it was remarked particularly, bilis cyftica atri coloris paffim occurrit. In the continued fever there were not fymptoms of an equal redundancy of Bile; nor did diffection show the same morbid appearances in the abdominal viscera.

Now, when I reflect, that the liver feems to be destined to the separation of degenerating blood, and the marsh miasma to operate as a putrid ferment, I cannot help fancying that we perceive a reason why the secretion of this

this organ is peculiarly affected, in the intermittent and remittent fevers of the hot climates. And we observe, I think, in Lancisi's history, that where the miasma, from being more concentrated, and meeting with a body less capable of resisting its feptic power, exerted this power in the highest degree, there the change on the Biliary Secretion was the most remarkable. As the urine or perspiration, the chief vehicles of the faline and watery parts of our blood, are generally increased by increasing the quantity of these matters in the circulating fluids; so the Biliary Secretion, being intended by Nature for the discharge of degenerating lymph and red globules, is augmented with their degeneracy.

And thus it would feem, that the change on this fecretion, far from being the cause of the bilious intermittent and remittent severs, is a means which Nature employs in these disorders

disorders for her relief. And is not this confirmed by an observation of Sir John Pringle, that a cholera morbus, or an excessive discharge of Bile both upwards and downwards, was the only critical evacuation which occurred in this fever; and sometimes gave a quick and happy termination to the disease *? And does it not agree with another remark of this excellent observer, that the vomits, of greatest use in the fever, were those which produced the most copious evacuation of Bile †? I should be inclined to think,

* Diseases of the Army, p. 186.

† Ibid. p. 208. "I observed that vomits were "ftill more efficacious in the marshes, than in "the camp; insomuch, that when a large quantity "of Bile was evacuated by an emetic, the sever "would often be removed at once." We find, in this remark, a confirmation of the opinion suggested by Lancisi's History; that where the active miasma is more concentrated, and consequently a stronger septic, there the discharge of Bile is more necessary to the constitution; and greater advantage results from augmenting it by the assistance of art.

that the general method of cure in these fevers, except where symptoms of topical affection required attention, should consist in promoting, by the safest and most expeditious means, the biliary discharge; and in correcting, by tonics and antiseptics, that state of the constitution which makes it necessary.

Though the colouring and bitter part of the Bile has appeared to be the production of the animal feptic process; yet we are persuaded by the Experiments that it is capable of opposing that process. Nor will this seem extraordinary, when we consider that vinegar, spirit of wine, and volatile alkali, the offsprings

Sarconi, in his account of a fever that raged at Naples, has repeated the observation of Sir John Pringle, with respect to the advantage of a spontaneous cholera. "Molti eransi felicemente sostrattia i "secondi effetti del male, col' suffragio d'una celere, et fontanea colera." Hist. rag. de Mali osservat. in Nap. § 794.

of three determined stages of fermentation, are endued each with the power of refifting the process by which it was generated. We may suppose that Nature meant, by this substance, a kind of guard to the putrescent coagulable matter, through those tortuous passages in which the Bile, before its excretion, is often subject to considerable delay. In the intestines too it will cause that irritation, which feems to be necessary to their perfect action. There are few nations, I believe, however near to the fancied state of Nature, and ignorant of the arts of luxury, that do not join some stimulating substance with their ordinary food. But I suspect that fomething more was intended by this Tecretion; and it is this farther purpose of Nature, which shall be the next object of our enquiry.

PATHOLOGISTS are divided in their opinion, with respect to the manner in which

which the Bile gets into the circulation In jaundice; whether it measures back its way through the passages by which it was fecreted, or takes the course of the lymphatics. The latter notion feems the most probable, as it is more analogous to the ordinary method of the œconomy; and on account of the refistance, which the Bile must meet in its passage back, from the fluid in the fecretory veffels moving in an opposite direction. It is even afferted, from anatomical facts respecting injections, that, while the passage into the duct is easy, the return through the biliary pores is extremely difficult *.

But we observe, in certain cases, that the Bile evidently gets into the road of circulation, by the absorbent system; as where there is no obstacle in the excretory duct, but a great increase of the secretion.

^{*} Prælect. Anatom. cl. Monro.

This certainly happens in some fevers, as well as other more chronic cases of a redundancy of Bile. I knew a gentleman, subject to a disorder of the latter kind, who constantly became yellow after the operation of an emetic; which must depend, I imagine, upon the Secretion of the Bile being more increased than its evacuation, by the emetic stimulus. But it is objected to the notion of absorption, that this fluid is continually flowing into the intestines, and presenting itself to the mouths of the lacteals; and yet it does not, ordinarily, pass into the fystem. Is there any provision against the absorption of Bile, which, though fufficient for its purpose in the common state of the Secretion, is inadequate in the cases of a great redundancy?

WHEN I consider the common theory of digestion, and compare it with the events of the Experiments, I am ready to fancy that we are in condition to throw

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fome light on this question. The nature of the food, its circumstances in the stomach, and the phenomena it occasions there, are fo agreeable to the doctrine of fermentation, that it feems now to be generally applied to the first changes of our aliment. But the experiments *, which Dr. Rush made upon the contents of his own, and of his friend's stomach, tend to perfuade us, that this fermentation always proceeds to the acetous stage, and that there is a constant generation of acid from digeftion. As foon as the acid liquor passes out by the pylorus, it must meet with the Bile in the duodenum, and the effect of this concurrence may be collected from Exp. IX. & feq. The Bile will be coagulated, and, after this operation, being neither fluid itself, nor miscible with the fluids of the intestines; which, with respect to their solvent power, may be confidered I imagine as little fuperior to common water; it can-

^{*} Thesis, upon Digestion, published at Edinburgh, 1769.

not be absorbed, but must pass off with the faces. But, in the cases of a great redundancy of this sluid, the proportion between it and the acid of the stomach will no longer be preserved; and, consequently, there we may see the absorption of Bile, unless it is carried off by an increased intestinal discharge.

THE Bile, after its coagulation, imparts fomething to water, and therefore to the fluid in the intestines; and this foluble part is probably capable of being absorbed. And we find, from the Experiments, that the watery infusion of the coagulated Bile is much more antifeptic than the unaltered fluid. By this fort of decomposition, therefore, which takes place in the intestines of the animal, the antiseptic principle of the Bile is fomewhat evolved, and separated from the putrescent coagulable matter; and while the latter is left to the alvine excretion, the former is applied perhaps to useful purposes in the economy.

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WHEN we view this operation, by the imperfect light which the Experiments afford, it appears to be an exchange, made by the constitution, of one fluid for another endued with stronger antiseptic power. It will vary therefore, we may fuppose, with the exigencies of the œconomy. And this gives us another view of the final cause of that larger Secretion of Bile, which is the constant effect of a long-continued heat. We confidered it, before, as corresponding with the more rapid progress of the circulating fluids in their feptic degeneracy. But it is agreeable to the wisdom of Nature, that she should, by the same contrivance, separate from the mass a matter which was growing pernicious, and prepare one that shall be useful. And, accordingly, she has taken the greatest pains to make the quantity of acid in the stomach, at this period, bear a proportion to the redundancy of Bile; that so the operation may be completed. She covers the earth with

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a quantity of acid, or acescent fruits, as tempting to the eye as they are delicious to the palate. She diminishes our appetite of hunger, while she increases that of thirst; and thus, not contented with alluring us by pleafure, she feems willing to determine our choice of food by necessity. At the same time she diffuses over us an indolence and inactivity, that while they make a more fubstantial aliment unnecessary, deprive us of the inclination to feek it. Without the artificial distinctions of Society, neither bread nor meat could be obtained, except by the labour of the individual. But the fruits, in fuch climates and feafons, prefent themselves spontaneously

And what we collect from tracing the plan of Nature, is farther confirmed by experience. A most accurate observer assures

affures us, that the people who kept the vineyards in Minorca, and fubfifted chiefly on grapes, escaped the disorders of the hot feafon *. One properly imbued with a late fashionable theory, will derive all the advantage of fuch a diet, from the quantity of fixed air with which it would furnish the economy. But does this air ever enter the absorbents, and pass into the road of circulation, in its pure and fimple state? Or if it did, would it not produce the most dreadful fymptoms, terminating in a fpeedy death? But has it been proved that fixed air, in composition, retains the quality of resisting putrefaction, any more than its power of extinguishing flame? It is a fallacious notion, that the properties of compounded bodies are known from the effects of their ingredients, in a simple state.

Cleghorne Dif. of Minorca, p. 179.

No point in physics seems to be better understood, fince the ingenious and fatisfactory Experiments of Dr. Black, than the nature of quick-lime, or its difference from the common calcareous earth, which effervesces with acids. has been clearly demonstrated, that this difference depends on the fixed air; which is combined with the latter, but has been separated from the former by the action of the fire. Yet it appears, from the Experiments of Sir John Pringle, that chalk promotes putrefaction, while lime-water rather opposes it. And this is the only difference which we can difcover between the feptic calcareous matter, and the lime; that the first of these fubstances is fully saturated with fixed air, which the other has been entirely deprived of, to render it foluble in water. The patrons of this theory must reconcile it to fuch plain and intelligible facts as the present, before they pretend to talk of the effects of fixed air as an ingredient dient in bodies, which are fo compounded that we can form of them only general and indistinct notions. And, in the mean time, they must allow me to derive fome share of the advantage, which results from the use of acids and acescents in all cases where the septic animal process is too much accelerated, from the effect they have upon the Bile. The fecretion of this fluid is, in fuch cases, more abundant, and probably more acrid; and by its peculiar action on the intestines, may produce perhaps the instinctive craving, which people in this state commonly have, for the milder and more agreeable acids. Yet in whatever quantity these may be taken in, we do not suppose that they can enter the absorbents, and get into the road of circulation, in a pure and uncompounded form. But that antiseptic, to which they give origin by their operation on the Bile, most certainly may; for it is a native of the œconomy, perfectly animal, and homogenous with the

the rest of our fluids. It is formed in the beginning of the duodenum, and therefore mixes with the aliment just before its abforption; being intended, without doubt, for retarding in some degree the effect of those powers of circulation, to which it is now to be exposed, and whose constant tendency is to induce putrefaction.

THAT progressive fermentation, which has place continually in our sluids, from their first change in the stomach to the time of their excretion, is regulated, we suppose, and kept from arriving at its last term by the colouring matter of the Bile; somewhat in the same way that the fermentation in beer is prevented from running precipitately through the successive stages, by the artful addition of hops. And Nature, it seems, has taken care, that the provision of this matter shall be increased by those very causes, which, as they accelerate the septic animal process, make a greater quantity of it necessary.

But we must concur in the operation, and make use of the acids and acescents, which she diffuses so liberally, and directs us to by the unerring voice of instinct. This voice, however, is frequently drowned by habit: we return constantly to a table prepared in the same manner; and instead of being guided by our appetite, we subject it to the government of fashion. If the natives of cold climates, when they migrate into warmer, could leave behind them their modes of living, and adopt others more fuitable to their circumstances, they would probably escape much of that mifchief, which the change brings upon their constitutions. Yet, a sudden transition from the plentiful, and invigorating diet of the north, to the weak, and flender fubfishence of the fouth, might occasion fuch a debility, as would favour the operation of the chief cause of diseases in the hot climates. But this effect might be prevented by a gradual change; and it is no greater objection to the advantage of a diet of fruits, and other parts of vegetables, in such climates, than the weakness, which attends the beginning of sobriety after a debauch, is to a temperate way of life. Yet sometimes, certainly, there occurs in these countries a force of miasma, which no power of the economy can oppose, though affished by the best regulated life; and we may say in vain of our patients,

Pocula, non illis epulæ nocuére repostæ.

Fructibus, et victu pascuntur simplicis herbæ;

Pocula sunt fontes liquidi, atque exercita cursu
Flumina; nec somnos abrumpit cura salubres.

Among the curious facts in the history of this Secretion, may be considered its relation to the passions. That it is remarkably affected by anger, is so generally known, as to be alluded to in the common expressions of most languages. And in medical observations, we find excessive discharges of Bile, and jaundice, related among the effects of this passion.

But the operation of terror, which, in the other circumstances, resembles so much that of anger, agrees with it also in the change of the Biliary Secretion. These paffions, though apparently very different, are believed by Haller to be nearly a-kin to each other. They certainly both relate to felf-preservation, and prompt us to oppose, or avoid any power which threatens danger. We should expect, therefore, to find the changes they produce in the body conducive to this end. And it feems the evident tendency of their operation, to give greater power, and a capacity of quicker and stronger motion. The heart beats more vehemently, and by a vigorous impulsion of the fluids, gives a more exquifite tenfion to the whole vafcular fystem. The brain acts with more force upon every muscular fibre; so that paralytic limbs have fometimes been restored, by these passions, to their power of motion.

And here, I imagine, we must look for the final cause of that larger Secretion of Bile, which generally attends them.

THE vigour of the whole system depends upon the state of the moving power in its feveral parts. But there is a kind of prerogative in some of these parts, which gives them a more especial influence; and this is particularly remarkable of the Romach, and intestines. In an indolent, and luxurious age, when a weakness of these organs is so common a complaint, every one has an opportunity of observing, with what a general languor, and debility it is accompanied. We frequently find low-spirits, timidity, and despair itself, to be the effects of a feeble state of action in the alimentary canal.

An opposite temper of mind is connected with an opposite state of this function; as well as with a vigorous action

action of the heart and arteries. And it is this temper, fit to encounter danger, which Nature endeavours to procure by the physical effects of anger. For the fame reason that she excites a more vehement contraction of the heart, she pours a quantity of bitter fluid into the alimentary canal, and stimulates it to a stronger action. Thus have I attempted to anfwer the question proposed by Haller, In irâ quid in emotâ bile boni *? Nor should it be counted an objection to the doctrine, that in particular constitutions, where this canal is too irritable, the stimulus of a larger fecretion of Bile is fometimes productive of a diarrhœa. For Nature

Acts not by partial, but by gen'ral laws.
Pope.

THE mechanism, by which this effect of the passions is produced, must remain a secret, until we know more of the nature of the nervous power, and of the manner in which it influences the

^{*} Physilology. L. xvii. Sect, ii. s. vii.

changes of the fluids, in digeftion, and in fecretion. One might fuspect the more violent circulation, which accompanies anger, to be the fource of the larger feparation of Bile. But the same cause must bring a greater quantity of blood to all the other glands, as well as to the liver. Why then is the fecretion of milk dried up most commonly by a violent fit of passion? And fometimes, it is faid, this liquor, which is generally fo mild, and nutritious, is converted by anger into a poison, extremely injurious, or fatal to the infant. The fame paffion has been known to produce a fudden, and a fatal gangrene *. When one hears of fuch facts as these, he is almost tempted to imagine, that the nervous power has the fame relation to the fluids of the animal, which the electrical power has to fermenting liquors; and that certain changes in its condition, can alter prefently their state of fermentation, and with it their qualities.

^{*} Hall. Physiolog. Loc. cit.

What do we generally mean by a bilious Temperament? Is it that original conformation, which disposes one person to be greatly moved, by causes that do not much affect another? This temper is certainly more prone to the passions, which are naturally attended with an excessive secretion of Bile.

THE fource of fenfibility, that fundamental part of the animal machine, is liable to very different conditions. It is influenced in a particular manner by heat, and by cold; and on this alteration which it receives from climate, feems to be founded, in great measure, the diverfity of temperament, and character, which we discover in different nations. The national character may certainly be altered extremely by moral causes; but the original strong lines will always remain. When Livy speaks of the inhabitants of Gaul, and of Spain, they are diffinguished by that very opposition L

position of character, which has been remarked in them ever fince; the fame feriousness, folemnity, and steadiness on the one hand; the fame levity, ficklenefs, and impetuofity on the other. There is one state of this power, in which the life of the animal is raifed only a degree above that of a vegetable. It is the effect of excessive cold, and happens to those animals, which in the northern climates fleep during the winter. If we may credit the accounts of them, they continue fometimes fix or feven months in a state of torpor, the slow and feeble motion of the heart alone discovering fome remains of life; and during all this time, they take in no kind of aliment, and feem to have no fort of excretion. The feptic animal process is so weak, that their fluids do not fuffer the ordinary degeneracy, and confequently they neither require to be recruited by fresh aliment, nor to have their most altered parts separated. The men who inhabit thefe

these climates, are able, by certain precautions, to preserve constantly the heat of their body at the ordinary standard. Yet this does not prevent the cold from having a certain effect upon them, both in diminishing their irritability, and in retarding, in some degree, the septic animal process. It has been observed that their pulse is much flower than that of the natives of a hot climate; fo that, in comparison, the latter may be faid to be in a constant fever. And it is well known that, the feverity of their sky denying them vegetables, they use a very putrefcent diet, confifting chiefly of fish, and yet are not subject to scurvy, or any other putrid difeafe.

This constitution may shew that which is exquisitely bilious, as it were by contrast; for it is its opposite. Here the irritability is augmented beyond the proper standard, the pulse is quicker, and the progress of that septic animal process to

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which

which the Bile owes its origin is too much accelerated. As the former arises from the effect of great cold on the conflitution, this is naturally produced by excessive heat, and the bilious temperament is the common one in warm climates.

But other causes, which affect the system in a similar manner, may have a tendency to induce this constitution. Such are, probably, a great and continued agitation of mind, either from the passions, business, or study; excessive and irregular muscular motion; a diet too stimulating, and without a just proportion of vegetables; the abuse of warm liquors; a too constant consinement to the hot and close air of a chamber; the residing in a large and populous city.

THE bilious constitution seems not to be natural to this climate, where the temper of the people is as distant from the

the torpid strength of the inhabitants of the north, as from the too delicate and fenfile habit of the fouthern nations. Their moderate irritability, joined with a fufficient share of vigour, is connected with that state of the powers of circulation, in which red blood feems to be formed faster than it degenerates. Hence their full and fanguine habit; fo that an Englishman may generally be distinguished, among the fouthern people, by the purpureum lumen which shines upon his countenance. Yet we frequently fee this fanguine plethora exchanged for a bilious one, in consequence of an alteration which the constitution suffers from a warm climate. Perhaps a fimilar change may be induced by the other causes which I mentioned; to some, or all of which, the people who, in this country, complain most of a redundancy of Bile are generally subjected.

L3 I ACKNOW-

I ACKNOWLEGE that we are exceedingly ignorant of the manner in which the fluids are changed in digeftion, circulation, or fecretion; for we are acquainted with no analogous process that can produce the same effects. There must always then be fomething obscure, and unfatisfactory, in our idea of thefe operations. With respect to the redundancy of Bile, we only know, that in the hot climates, where it is most remarkable, and, as it were, universal, it is connected with a greater irritability in the nervous fystem, a quicker circulation, and a greater tendency in the fluids to putrefaction. And the first of these affections feems to be that which is fundamental; for if it be true that the animal body preserves constantly the same temperature, in varying conditions of the atmosphere, its fluids may be considered as exposed always to the fame degree of warmth. The external heat, in this case, can only affect the body as a fenfible

fensible and irritable machine; and its other effects must depend upon the change produced in the nervous system. And we find, that when this system is affected in a similar manner, that is, excited in an extraordinary degree by other causes, the circulation, and the septic animal process are both accelerated. In consequence of violent passion, of excessive muscular motion, of strong convulsions, in several instances quoted by Dr. Haller, a great tendency to putrefaction seemed to have been very suddenly induced.

On the other hand, in the cases of a torpor, and low excitement of this system, the septic animal process seems to proceed more slowly than ordinary. It is remarked by Dr. Haller, that all the wonderful accounts of people, who had lived a long time without taking in any aliment, relate to persons whose irritability was considerably impaired. They

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were

were either melancholy, foolish, stupid, lethargic, or insensible from some evident injury of the nerves *.

I shall be accused, perhaps, of an attachment to a system, in endeavouring to find every where a connection between the bilious constitution, and an acceleration of the septic animal process. And I confess, that having formed an opinion concerning the origin of the Bile, I cannot help being influenced by it. Yet let it be remembered, that in supporting this opinion, I only attempt to trace the relation of facts, so that my mistakes will be readily detected by observation.

THE excretories of the Bile are as much appendages to the alimentary canal, as to the liver; and being intimately connected with the former organ by their function, are so constituted by Nature as to sympathise with its different states. A nausea, by whatever cause excited,

^{*} Physiolog. L. XIX. f. ii. 7.

the action of an emetic or purgative, feem to be always attended with a temporary increase of the biliary discharge. these agents are so far from producing the constitution we were treating of, that they are to be reckoned, at least, among its palliative remedies. Yet, as a redundancy of Bile is generally connected with a disordered state of the alimentary canal, it may be doubted whether this is not always the primary affection, and the cause of the former. The agreement, however, of fo many facts, tending to fhew that this state of the Secretion is frequently the effect of a certain disposition of the circulating fluids, renders it equally probable that the redundancy of Bile is often the primary affection; and by the provision of Nature excites that naufea which conduces to its evacuation. A tincure of Bile in spirit of wine is said to be a very efficacious emetic *; and it appears probable that the fluid will have

^{*} Arnauld Hift. Natur. des Anim. t. iv. p. 98.

this operation the more readily, where it is fecreted in a more acrid state, and where the alimentary canal, and the whole constitution are excessively irritable; both which circumstances seem to occur in the cases of a redundancy of Bile, from a general disposition in the habit.

Those concretions which are found in the passages of the Bile, and in its refervoir the gall-bladder, have lately very much employed the attention of physicians. They were not thought of, until the dissection of human bodies grew into fashion; and since that time they occur so frequently, that he who is inclined to attribute to them much influence, has reason to suspect them in a variety of disorders. Yet it appears, that they very often rest idle and inactive, without producing any of the symptoms which are believed to be the most characteristic of them;

them; and that they are fometimes confiftent with a state of perfect health. And if, in certain cases, an indisposition of the alimentary canal, after continuing a long time, has at length been accompanied by a jaundice, we must not immediately conclude, that the preceding complaint was the effect of a gall-stone, which discovers itself at last by a more peculiar and diftinguishing symptom. For it must be remembered, that the jaundice itself is no certain mark of the prefence of a gall-stone; fince it frequently happens independent of it, particularly in the people who are subject to disorders of the first passages. But supposing that there is really a gall-stone in the case, it will still be difficult to determine which was the primary affection. Nor can we affirm, in our present ignorance of the cause of these concretions, that a disturbance of the ordinary motions in the alimentary canal may not contribute to their formation.

YET I do not pretend that a gallstone will not, in certain constitutions, produce effects before it presents itself in the passage to the intestines, and excites the efforts of Nature for its expulfion. But these effects are not so precifely determined, that we are capable of diftinguishing them from the symptoms of other affections. And if they were, we should only feel the mortification of being obliged to rest spectators of a disease, in which art can do nothing of confequence, at least before Nature points the way. We should scarcely attempt, though we knew the means, to push into the ducts a stone, with whose fize and figure we are unacquainted *. And if we confent that it shall lie undisturbed in the gall-bladder, can we expect to get rid of it in the gentler way of diffolu-

^{*} Cave autem ne me propterea timidiorem voces, in eo videlicet morbi genere, in quo supra ostensum est quiescentibus calculis nihil sæpenumero molestiæ percipi. Morgagni, l. c. 50.

tion? It remains to be proved, that a urinary calculus was ever diffolved, in the body, by the remedies which we employ for that purpose? Its troublesome fymptoms have been made to disappear; but that has fometimes happened fpontaneously, or been effected by remedies which possess little or no dissolvent power. Yet certainly the bodies which are most active in this way, being all of the faline kind, have a better chance of passing by the kidneys, than by any other gland; they being naturally employed in separating this matter from the blood. But when we attempt to introduce fuch bodies into the interior parts of the œconomy, we act directly contrary to Nature's plan, and are opposed by her in every step. She either does not fuffer them to go beyond the first pasfages; or by fatisfying their attractions, fhe robs them of the greater part of their activity. And she seems particularly careful not to admit any foreign unaffimilated

milated body into those animal liquors, which are separated, not merely for evacuation, but to be applied to useful and determined purposes. Thus, for example, when the Bile is diffused through the whole mass of blood in a jaundice, it passes freely by the kidneys, and discovers itself in the urine; but no trace of it is to be found in the milk. And on this account, it must be more difficult to introduce a solvent with the biliary than with the urinary secretion; Nature being more exact and curious in the preparation of the former sluid.

INDEED, the remedy which has been the most strongly recommended for answering this intention, need not much alarm her watchful care. It is not some powerful agent "quæ subdole irrepit, et posità intus larvà sese explicit" to execute the purpose of art. When it is pretended to resolve these concretions by the use of grass, physicians seem willing to pay

a compliment to Nature, and by propofing to do fo little themselves, to shew how much they expect from her. Yet I dare not deny, that people in jaundice have been relieved by turning them out to graze with the cattle; for the fact is supported by one of the most illustrious names in physic. But he must be credulous indeed, who can suppose that this diet, after having sustained the action of the animal powers, and been converted to chyle, to blood, and at last to Bile, is indued with the power of diffolving the biliary concretions. If we were to reafon from analogy, we should expect the very opposite effect from such an aliment. It has been observed already how fimilar the Bile is in its composition to the milk; and we know that the milk of the animals, who feed on vegetables, is more disposed to concretion than that of carnivorous creatures; and that when the latter are fed upon vegetables, their milk becomes more concrescible. The Bile.

as well as the milk, is more viscid in the phytivorous animals, than in the human species; and this must depend upon the condition of that coagulable part, which is common to both these liquors. It seems likewise to be more disposed to a spontaneous concretion; for nothing is more common, according to Ruysch, than to find extensive concretions in the biliary pores of sheep and oxen. This appearance shews a great disposition to coagulate, which operates even where there is little opportunity for stagnation; and in all the diffections of human bodies by Morgagni and Valfalva, it was only once observed, Vix uno in jecinore mihi accidit olim ut invenirem, Valsalva autem in nullo, quod sciam *. It is not therefore probable, that a diet of grafs has any tendency to promote the dissolution of biliary calculi, by the change which it produces in the general mass of fluids, and of confequence in the fecretions. It feems

^{*} Ep. Anat. Med. XXXVII. 11.

even to give a more concrescible Bile, as well as a more concrescible milk; and this we might have prefumed, from obferving that the animals, which want a gall-bladder, are of the herbivorous kind; while the carnivorous have all gall-bladders *, and these interlaced with large plice †; to favour, one would think, a stagnation, which in the Bile of these animals does not fo readily produce concretion. And if, from the use of grass, a jaundice disappears sooner than from the unaffifted efforts of Nature, this probably depends upon its effect on the intestines. Almost every kind of fresh vegetables has a tendency to bring on diarrhœa; a circumstance so favourable to the cure of jaundice, that we chiefly confide in the remedies which are capable of producing it.

THE evacuation of calculi, or calculous grumes, which was observed by the Ba-

^{*} Hall. Elem. Phys. L. XXIII. Sect. ii. § 1. † Ibid. § 3.

ron Van Swieten to occur very commonly during the use of the grass, must be referred, I imagine, to the greater determination of Bile into the intestines, and to the increase of that action of the excretories of the liver, by which they deliver themselves from obstructions. But, as this effect may be obtained by a gentler and less disgusting method, I do not wonder that the use of grass, which seems to have no specific quality against this difeafe, has been generally neglected in England; though the first hint to it was given by one of our own countrymen *, and it has fince been patronized by the most eminent physicians abroad †.

Since, therefore, art can do so little in removing these concretions, it should endeavour to trace them to their origin, and discover, if possible, the means of preventing their formation.

^{*} Gliffon.

⁺ Boerhaave, Van Swieten, Morgagni, &c.

WE have found the Bile composed chiefly of that fluid, which feems to be the fource of most of the hard concretions observed in the animal. Those who have attended to the formation of the bones of the fætus, of calli, of the shells of animals, affure us that they have all their origin in a coagulable matter. In a thefis published lately at Edinburgh, by my ingenious friend Dr. Baddeley, the Reader will find the strongest reasons for believing, that the urinary calculi are formed from the fame substance. The cheefy concretions, which are frequently found in the mamme of women, are certainly nothing but the coagulable part of the milk; and these do sometimes acquire a confishence that is perfectly stony *. The concretions occurring in the paffages of the chyle +, which, in some defcriptions, are faid to be of a cheefy foftness, and, in others, of a considerable

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hardness,

^{*} Hall. Physiolog. L. XXVIII. Sect. i. 23.

⁺ Ibid. L. XXIV. Sect. ii. 2.

hardness, have without doubt their origin in the same matter; for this fluid, we know, is eafily coagulable. It has lately, it feems, been discovered in Sweden, that the ashes of bones are a composition of calcareous earth, and the acid of phofphorus. Mr. Margraaf observes, that thefe two bodies being united produce a gelly; which has this peculiar property, that it will not diffolve in boiling water repeatedly poured upon it, but remains of a tenacious gluey confistence *. And others have remarked, that the ferum of the blood, being left to putrefy, degenerates into a calcareous substance. it not feem probable, when one compares these facts, that the coagulable part of the animal fluids is composed of a calcareous earth, together, perhaps, with the acid of phosphorus; and is on this account so liable to put on a stony form?

As

^{*} Opusc. Chym. T. 1. Diss. VI. p. 168.

As it appeared, from the Experiments, that there was a confiderable quantity of an evolved phlogiston in the Bile, so we find that its concretions differ from the others, in being generally coloured, and generally inflammable. Yet there are exceptions, with respect to both these qualities; for some appear perfectly white throughout their substance, and others as perfectly black; and these two kinds are said not to be inflammable *. Their colour is liable to great variety; which we must attribute to the various relations of the principle of this quality, and its being easily, therefore, susceptible of alteration.

THE biliary calculi appear to have been all foft in their original state, like the cheefy concretions of the milk; for they are sometimes found of this consistence †;

* Haller, Morgagni. They resemble the Bile calcined, or deprived of its phlogiston, by the vitriolic and muriatic, and by the nitrous acid. Exp. VIII.

† Nam vel majusculi interdum casei recentis mollitiem servant. Morgagni, XXXVII. 19.

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and many of the harder stones appear to have been formed of a certain number of small concretions, compacted together while they were soft and yielding *; and often, when the external crust is quite stony, the internal part retains the colour, and nearly the softness of Bile.

Their external figure is extremely various; but in general it appears to have been round originally †, and that the deviations from this form have arisen from compression, while the concretions were in a soft state. With respect to the internal arrangement, many of them are composed of concentric layers, of a circular or other figure, corresponding with that of the stone. In others, there is an appearance of radii drawn from the center to the circumference; but this is much rarer, and the stones look as if they had undergone a chrystallization. And there are many, which discover no resemblance

^{*} Morgagni, l. c. et adversar. animadv. III. 28.

Morgagni, l. c.

with either of the above forms; as the calcareous, and the black concretions, which were taken notice of before; and another kind, that, according to Morgagni, occur very frequently. These contain under the external crust a large meditullium, which appeared to the professor to be soft and natural Bile, and he was puzzled to guess how it should get there. And sometimes, where one stone is composed of several others, each has a different center, and some difference perhaps in the arrangement of its parts,

That vice of the constitution, with which these concretions are necessarily connected, seems to be buried in the greatest obscurity. It has been sometimes imagined to be the same with the disposition to urinary calculus. But this opinion is contradicted by one of the best established sacts with respect to the constitution liable to Biliary concretions. For they never, perhaps, occur in infancy, and very rarely in youth. Morgagni assures us, that M 4

in the whole number of people in whom gall-stones are said to have been observed, there are fixty-one aged, and only eight young folks *. Of the last the oldest is twenty-nine, and the youngest twelve; who is the only boy in the lift. Another fact, which feems to be supported by pretty good authority, is their connection with an inactive life, and a want of bodily exercise. For, according to Boerhaave, the disease is, on this account, more common among literary men +. And Haller assures us, that the gall-stones occurred very frequently in criminals, who had been long in confinement. To the same cause might be referred perhaps their greater frequency in women; but this fact, though supported by Haller, Coe, and others, is denied by Morgagni, from a comparison of the whole number of observations. If it be true also, as Dr. Haller feems to suspect t, that they

^{*} Ep. XXXVII. 15.

[†] De Vir. Medic. p. 301. † Opusc. pathologic.

are found oftener in particular countries, this will probably be attributed to a particular food, and manner of living. Gaubius appears to be fatisfied of the influence of the last-mention-tioned cause, and in accounting for the concretion, he combines it with the preceding. Alimento exterum sicciori, ac vita desidi concretio ista pracipue debetur *.

But in these circumstances of the constitution, is the Bile separated with a greater disposition to concrete? Or do they only operate by favouring its stagnation? I fancy it will be difficult to determine these questions; for, though it is impossible to deny the former, its affirmation will be found, I believe, incapable of proof. Does the vita deses, a life with little muscular motion, produce a more concrescible state of the animal sluids? I am assured, that blood drawn from the animals which sleep

sonsidars

^{*} Patholog. § 579.

during the winter, while they are in their torpid state, does not coagulate at all. And yet, all the circumstances of the vita deses seem to be present here in excess *.

But, will the Bile always concrete fpontaneously, when it is allowed to stagnate longer than usual? There is a case in Lieutaud, taken from De Haen, of a tumour of the belly, which was found on dissection to depend, in part, on a vast distension of the gall-bladder. This organ contained in several loculi eight pounds of Bile, which was indeed very thick, because much of it must have stagnated a considerable time; but it is not said that any of it had concreted †. In the Human Bile, which I kept until it grew putrid, I never saw any concretions happen, that shewed the smallest

† L. 1. Obs. 858.

resemblance

^{*} Mr. Hewson has lately explained this fact, very ingeniously, from the mere effect of cold. Experiment. Enquiry.

refemblance to the biliary calculi, in what is faid to be their original foft state. Some specks of it only, here and there, would flick tenaciously to the fides of the glass; except when the Bile had previously been mixed with water; and then, indeed, there was always a large pale-coloured deposition, as soon as it began to putrefy. When the Bile stagnates long in the bladder, and grows more viscid, it generally, I believe, becomes more deeply-coloured; and the most viscid that I have ever seen, was as dark as pitch. But the colour of the foft biliary concretions is commonly very different; a yellow, verging to a green; or exactly that of the Bile coagulated by the vegetable acid. Such are the molles viridesque pile, which are frequently mentioned, as having been evacuated by people in jaundice, and are confidered by Haller among the primordia of these concretions*. Of the same fort appear to be the molles intus globu-

^{*} Physiolog. L. XXIII. S. III. 11.

lique sebacei*; for we remarked before, that fome observers had mistaken the coagula of the Bile, formed by the acids, for sebum, or fat †. Morgagni gives us a very particular description of a soft concretion found in the gall-bladder; and the terms agree exactly with the appearance of Bile coagulated by the vegetable acid; babuit in Cysti-Massam ex fulvo obscuro ceruleam, et viridiscentem, eamque mollem †. And in fact, we obferve, that the animal which is more than any other subject to these concretions, has no gall-bladder; that they do not therefore depend upon stagnation, in this creature, but rather, as they are found in the stomach, upon a coagulation of the Bile, by the acid generally present in that organ, is extremely probable. I mean, at present, the animal that furnishes the bezoar; which, from the taste and colour it gives to water 1, appears to be a real gall-stone.

^{*} Page 32. + Ep. XXXVII. 45.

[‡] Physiolog. Hall. L. XXIII. S. iii. 11.

But from what other supposition, can we explain the particular appearance of those calculi, which seemed to Morgagni to have been formed around a nucleus of foft Bile? Can we imagine that the natural Bile had infinuated itself through the firm, dense, external crust; or that the calculus was originally a hollow globe, its cavity prepared for the reception of this nucleus? Is it not much more probable, that the whole concretion was in the beginning a coagulum of the Bile formed by an acid; which neither in confistence, nor colour, differs much from ordinary Bile; and that while its external part was gradually altered by pressure, &c. its center defended from the action of these causes, retained the original colour, and foftness? Morgagni tells us, that the fize of this foft meditullium, was always larger in proportion to the fize of the stone.

THE only concretion of this kind, which I have had an opportunity of examining, upon being broken, and put into spirit of wine, gave to it not a yellow, but a green colour; and this, the reader will remember, was a distinction between the natural, and the coagulated Bile. (Exp. XXI.)

We have confidered the most ordinary appearance of gall-stones in their original soft state; which seems to correspond with the most ordinary appearance of the coagula of the Bile, formed by the vegetable acid. But there is a variety, which I am convinced by experience will sometimes, though less frequently, happen. I have mentioned some Cystic Bile, that, when coagulated by the vegetable acid, was not of a greenish-yellow, but of a dark colour *. This coagulum, after being kept some time, is now perfectly black throughout, and extremely

* Note, pag. 11:

brittle.

brittle. The Bile will fometimes probably, in the living animal, be in a fimilar state; and then, if it should happen to be coagulated, the colour of the concretion, as well as of the future stone, will correspond with the appearances which we have just described. And this observation may serve to explain the concretiones pillulares nigricantes; which are likewise taken notice of by Haller, while he is relating the descriptions of these calculi, in what seems to be their primitive state.

It is extremely probable, therefore, that many of the concretions are originally Bile coagulated by an acid; which being no longer miscible with the liquor of this secretion, if they are not evacuated immediately, but allowed to stagnate, may acquire a stony hardness, like the cheefy concretions in the mammæ. But where is there any opportunity for

the action of an acid upon the Bile, before it gets into the intestines, and quite clear of those passages, in which alone the biliary concretions feem to constitute a difease? This is difficult to determine; but I think the following appears to be the most obvious way of conceiving the operation. We believe that there is an influx of a liquor with some acidity from the stomach into the duodenum; and that naturally all the Bile, or the greatest part of it, is coagulated almost as soon as it gets into the intestine*. But may not a little of this acid infinuate itself fometimes into the end of the ductus communis; where if it but touch the Bile, fo much of this liquor as has felt its influence, must immediately take the form of a cheefy concretion?

AND there are some observations that make this notion appear probable. For

* Pag. 131.

frequently

frequently fuch foft concretions are found in the end of the ductus communis; of which there is an instance in the case from Morgagni that we mentioned before *. Here, indeed, there was some of the same kind of foft concretion in the bladder, the cyftic, and common ducts; and as that, in the last, appeared to be the hardest, Morgagni concludes with reason, that it had grown gradually firmer in its passage from the bladder towards the intestine. But, might it not have previously passed from the ductus communis into the bladder? And when Haller relates the history of a light-coloured coagulum in this duct, with some harder rounded pieces, cum durioribus globulis, in the gall-bladder, is it not evident, that, in this case at least, the concretion had begun in the ductus communis, and that its parts had been moulded, and

* Pag. 172.

gradually acquired confistence, in their passage through the duct into the bladder *?

But how shall we explain that globular form which is perceived to have been original in all these stones †, except by fuppofing that they acquired it when foft and newly coagulated, from the pressure of the furrounding duct? We find, that in general the concretions are exceedingly fmall, and correspond very nearly with the fize of the extremity of the ductus communis; and that many of the large stones are composed of these elements, as it were, united together. But there are some observations, with respect to this kind of calculi, which feem to prove that each of the component concretions had been formed in the fame mould. Such is the account of a calculous globe, that feparated into fix-

^{*} Hall. Phys. L. XXIII. Sect. iii. § xi.

[†] Morgagni, Ep. cit. 19.

a scruple *. This entire correspondence in size makes it extremely probable, that every one of the concretions had, in its origin, been confined by the same bounds; or, in other words, that they had been all formed in the extremity of the ductus communis.

THE fluid here, and in the cyftic duct, is evidently susceptible of motion in opposite directions; and is naturally conveyed from the ductus communis into the gall-bladder, and from this reservoir back into the duct, and so into the intestines. There is probably interested in this motion a contractility of the ducts, similar to that which is observed in the alimentary canal; so that, according to the determination, the same muscular sibres propel the contents of the tube, either the one way or the other. Now, supposing such a coagulation, as we men-

* Morg. 1. c. + Morg. 1. c.

N 2 tioned

tioned, to have happened in the extremity of the duct; while it is yet foft, and almost fluid, it will obey very readily any impulse, and may either be pushed into the duodenum, or carried into the gallbladder, according to the determination of the motions in the ducts. If it passes into the duodenum, it will purfue with their contents the course of the intestines; and though it should be carried into the gall-bladder, it may still never become a calculus, if this organ evacuates its contents quickly and perfectly; for then it will pass through the ducts, in a soft state, without much difficulty, and perhaps without producing jaundice *. Indeed, if it were to continue in the paffage where it is formed, the confequence must be a perpetual jaundice; and therefore the necessity of getting rid of it will prove a stimulus, we may suppose, to the irritability of the parts, and excite their action. And if, from a spasm

^{*} Morgagni, I. c.

of the fibres of the duodenum, or from a distension of that gut, or from some other cause which we are not perhaps acquainted with, the passage into the intestine should be difficult, the concretion, together with the Bile in the ductus communis, and cysticus, may be pushed into the bladder. This will answer the present purpose of the economy, which is only the removal of an obstacle to the passage of the Bile, as well as if the coagulum had been thrown into the intestines.

In young persons, we may believe, the irritability of these parts is more confiderable; there is a more constant determination of Bile into their intestines, as appears from the natural frequency and colour of their stools; and little stagnation is allowed in the gall-bladder. In children, therefore, though the same coagulations happen, and most probably occasion those transient jaundices to which they are

liable; yet the natural contractility of the parts, excited especially by the stimulus of a purge, soon frees the constitution from them, while they are in a soft state. And in children, hard biliary calculi, are, perhaps, never found, though they are sometimes passed in the form of soft concretions *.

But in old age, naturally, and fooner, from certain causes, as particularly a sedentary life, the intestines, and their appendages become more torpid; the determination of Bile into their cavity is diminished, and its stagnation in the gall-bladder permitted. When coagulations happen in these circumstances, they have a greater chance of getting into the gall-bladder, as well as of continuing there until they acquire a solid consistence.

WE are not, after this view, furprised at the difficulty which Morgagni finds

* Calculi ex puero annuo pisi mole molliculi multi. Hall. l. c. ex Adol.

in distinguishing between biliary and intestinal concretions; nor will it seem extraordinary, that some, which had all the appearance of the former, should be only attended with the symptoms that belong to the latter *. For, since the Bile appears to be naturally and constantly coagulated in the intestines †, it may form there, whenever it shall be obliged to stagnate for a considerable time, concretions which must very much resemble those found in the gall-bladder, as they have the same origin.

ONE would imagine that Gaubius had entertained some such notion as this of the formation of biliary calculi; for he observes, that the prime vie, and the passages which have the nearest communication with them, as the organs destined to the Bile, are particularly liable to stony concretions. And

* Morgag. Ep. c. 45.

† Pag. 131.

he adds, Dixeris ideo humores, qui crudorum permixtioni præ reliquis patent, pracipue lithiasin contrabere *; a remark which feems to be inexplicable, except upon the supposition which we have ventured to offer. For, however near the liver and its appendages may be to the alimentary canal, we certainly do not imagine that there is any matter in the biliary fecretion, which has not gone through the course of the circulation, and been separated in the proper organ. Yet, as the observation of Gaubius is not confined to the excretories of the Bile, but includes, at the fame time, the urinary organs; we must confess, we do not see how these have any particular communication with the prime viæ, or can be liable, on that account, to an admixture of crude and unconcocted matter in the fluid they separate from the blood.

^{*} Patholog. § 567.

ONE of the simplest forms of these concretions become calculi appears to be that, in which the external part only has been gradually changed, and by this fort of degeneration has acquired a white, hard, stony figure; while the internal part retains its original colour and confistence. If we suppose this degeneracy to have proceeded farther, and to have altered, by degrees, the whole texture of the concretion, we shall get an idea of that kind of calculi, which appeared to be calcareous throughout their fubstance. But the first fort of concretion, while it lies in the gall-bladder, or in any other place that is subject to the continual, or frequent afflux of Bile, may attract, from that fluid, its fimilar parts; and, in confequence of fubsequent depositions, those concentric layers, which are commonly observable in the larger calculi, will be gradually formed.

ANOTHER simple form of these concretions, is that which was observed to happen to Bile in a particular state, that differs, we know not how, from the ordinary one, in consequence of the action of the vegetable acid. These are dark-coloured at first, and gradually become quite black, hard, and brittle, throughout their fubstance*. And if we join to these reflections, that the form of the coagula, while they are in a foft state, may be changed by pressure, and that several of them may be compacted together, we shall have a notion of the origin of the greater part of those varieties of biliary calculi, which are upon record. There is one fort, however, which feems to have undergone an actual chrystallization; nor will this feem very extraordinary, if we suppose that the coagulable lymph, which makes the chief part of these concretions, is a composition of calcareous earth, and the acid of

* Vid. Pag. 175.

phosphorus.

phosphorus. For may not it, like other combinations of this earth with acids, be disposed, in favourable circumstances, to suffer a chrystallization?

YET we do not pretend to include in this idea every species of biliary concretion. There are some, as for instance those which are found in the biliary pores of oxen, that are evidently spontaneous. And their different appearance shews very plainly, that they differ in their origin from the stones of which we were treating. The continuity of the concretion, through the extent of feveral veffels, does not look like the very partial application of a coagulant, as in the former case, but like a general disposition in the fluid to concrete. Sæpe mihi visi hujusmodi tubuli tantæ longitudinis, ut si modo integri eximi potuissent, plurimas pori bilarii ramificationes continuatà lapideà serie coralli instar retulerint *. Concretions

^{*} Glisson de Hep. p. 105.

of an analogous form, have sometimes, though very rarely †, been observed in the human liver; and we should naturally suppose, that they might happen more readily in the gall-bladder, where there seems to be a better opportunity for stagnation. I remember to have seen a biliary concretion, which appeared to be of this sort. It was an irregular mass, of a brown colour, that readily crumbled between the singers; and a piece thrown into spirit of wine, gave it very quickly a yellow tinge.

I SHALL mention the few experiments which I have had an opportunity of making on these concretions, though they may be reckoned, perhaps, scarcely worth recording. There is a variety, in the account of their properties, that might lead one to imagine a considerable difference in their composition. But some of these properties; for instance their spe-

^{*} See pag. 160.

cific gravity, according to the common way of determining it, feems to be eafily alterable. A concretion being broken into two pieces, each of them was obferved to fwim in water. One was taken out, and thrown into vinegar; where it fwam for fome time on the furface of the liquor, but afterwards fubfided to the Being now taken out of the bottom. vinegar, and put into water, it funk immediately. The other piece continued a much longer time on the surface of the water, where it left an oily fcum; but, at last, it fell to the bottom. Yet both these pieces, when they had remained fome time in a dry place, were found to have recovered their property of fwimming in water. Another round calculus, with a hard polished furface, continued in vinegar twenty-four hours, and was exposed to heat, without subsiding; to the bottom.

OIL of vitriol, poured upon one of the stones, produced heat, changed its colour

colour to black, and foftened it into a gelatinous or gluey confistence; so that it spread itself around the bottom of the glass, adhering tenaciously to the surface.

A PIECE of one of the concretions, with concentric layers, being put into aquafortis, and the vessel set before the fire, a slame-coloured vapour arose from the liquor, and the acid acquired a yellow colour. When the stone was taken out, and thrown into water, it ascended to the top, and showed a white, brittle, corroded surface.

PIECES of the same kind of concretion were put into spiritus nitri dulcis; which extracted from them a brown tincture. They were entirely stripped of their colour, and got the appearance of pieces of chalk. Strong spirit of vitriol poured on these pieces, produced heat, changed their colour to red, and then to black; and

and foftened them into that gelatinous confistence already described.

Some small black granular concretions, being put into spirit of wine, did not seem to be affected by it, in the cold. But others, of the same kind, being put into a mixture of spirit of wine and aqua fortis, a green tinge was observed arising from the stones, and spreading itself in the liquor; which, at length, acquired a rust-colour; but these concretions were not rendered white.

Some pieces of the concretions, with concentric layers, were put into spirit of wine, and seemed to be little affected by it, in the cold; for they only communicated to it a slight yellowish tinge. But when heat was applied, for some time, the spirit dissolved them; got a viscid appearance; and an infinite quantity of little shining lamina, like bits of talc, were discovered swimming about in the solution.

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Some oil of turpentine being poured upon a concretion, and the vessel set in a warm place, the oil acquired a brown colour, and the stone was so softened, that it broke into small pieces with the little agitation that was used. Yet it did not appear to be dissolved, or to have mixed uniformly with the oil.

Two firm biliary calculi had been exposed to heat, in spirit of wine, for twenty-four hours; yet retained their size and form. Some oil of turpentine was added to the spirit, in each of these vessels; and a few hours after, in shaking and examining the mixtures, I found that the stones were fallen to pieces, and the liquor become brown and turbid.

It feemed from this experiment, that Valisherius had reason for ascribing to heated spirits of wine and turpentine, a superiority over the other dissolvents of these concretions*; if by a dissolution he

^{*} Opere, t. 3. p. 6. Lett. 37.

meant such a change as has been deferibed. And as the essential oils, particularly that of turpentine, seem not to be so much altered by the digesting powers, but that they retain some distinguishing properties in the circulation, it will be imagined, perbaps, that their essential esse

The alkaline falts, both volatile, and fixed, acquired a brown colour from fome of these stones; and rendered them much softer. But it is pretended that simple warm water will produce, in many of them, the very same change. An alkali, altered by suffering it to lie on Prussian blue, extracted from them the deepest tinge. This alkali effervesced with all the mineral acids, and produced with them, instantaneously, a green colour. But with the weakest solution of iron, and of some other metals, it gave immediately a blue colour. Yet, when it had

acquired a tinge from a gall-stone, it produced a green, instead of a blue, with the folution of iron. And I found, that it was altered in the fame manner by diffolving in it a bit of the crassamentum of human blood. And when the clear red infusion of the blood in boiling water, was poured into a folution of iron, rendered blue by the above-mentioned alkali, it produced immediately a green colour. The addition of fome human urine to this folution, was attended with the fame change. These Experiments seemed to confirm the opinion of a relation between the colouring matters of the Bile, and of the blood. But I foon found that a resemblance in this property was extended through a variety of bodies. For an infusion of aloes, of tea, of powder of the gall-nut, produced the same effect. So did the addition of brandy; though pure spirit of wine did not seem to alter the blue colour. An infusion of faffron, likewise, gave immediately a fine green,

green, on being mixed with the folution of iron and Pruffian alkali. These bodies feem to agree in no property, but that of communicating to water a colouring matter. Whether, in all of them, it is of the same nature, I will not pretend to fay; though it has been afferted *, that the blush of the grape, and the florid colour of our vital current, depend on a common principle. Yet, when I poured some port-wine into the forementioned blue folution, it did not produce a green, but a purple colour; which might depend however upon fome foreign matter, as our common wines are feldom free from fuch a mixture.

THE concretions appear to be composed of the same materials with the Bile; except that they have undergone some spontaneous change, during their stagnation in the body. The colouring matter does not produce that sine vivid green with the acids, which the Bile itself, and

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^{*} Traité de la Nutrition, par Mons. Durade.

the fresh coagulum of this sluid exhibited in the former Experiments. And the coagulable part has acquired the appearance of a calcareous, or chalky matter. When some chymist shall bring us acquainted with the composition of the coagulable lymph, and with the particular nature of the colouring ingredient of the Bile, we shall probably be able to account for these changes.

Though we seem to have found a source of biliary concretions in the acid of the alimentary canal, it will not, I hope, occur to any one's fancy, that their prevention must depend on destroying this acid, by means of absorbents. For if it appears probable, from a view of the only facts relative to this matter, that there is a continual generation of acid from digestion, it is equally probable, that this acid has some important uses in the occonomy. Nor are we to suppose, that it evergives occasion to concretions in

the biliary duct, during a perfectly found and natural state of the animal. Their production is most probably the confequence of some disturbance, or inversion, of the ordinary motions in the alimentary canal, and in the ducts its appendages. It is observed by an eminent physician, that several of his patients, after being troubled, for years, with complaints which they referred to the stomach, have at length been feized with a jaundice *. He suspected, therefore, that the preceding symptoms arose from biliary concretions, which had not yet entered the ductus communis; or, perhaps, had been evacuated before they acquired bulk enough to obstruct the passage of the Bile. What would be the fymptoms in the latter case, it must be difficult to say; but we have numerous observations of stones continuing a long time in the bladder, without producing any kind of fymptom.

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^{*} Medic. Eff. of the Col'ege of Physicians.

It feems exceedingly probable, that the diforder of the alimentary canal was primary; and that fuch a state of it is more favourable to the formation of these concretions. I am inclined to believe also, that this is a reason why biliary calculi are frequently connected with the gouty, and nephritic constitution; these distempers being so apt to affect particularly the alimentary canal, and disturb the natural order of its motions.

To escape the disease, we must endeavour to avoid those circumstances of the constitution, which appeared to favour its production*. Old-age, alas! we cannot avoid; nor its effect upon the irritability of our organs. It is almost as difficult for some of us, in the present artissical distribution of the employments and duties of mankind, to shun the mischief of a sedentary life. But the management of his diet is certainly in every

* Vide, p. 168.

person's power, whatever path of life he may happen to tread. And if proper care was taken in this respect, the influence of the other causes might possibly be prevented.

WE have already attended to that fympathy, which prevails fo remarkably between the excretories of the Bile, and the alimentary canal*. It is probable, that the state of motion in the latter organ cannot be altered, without affecting the former. When the peristaltic action of the intestines is greatly accelerated by the stimulus of a purge, we observe that a vast quantity of Bile is very suddenly poured into their cavity. In the opposite state of the canal, when this action is too dull, and torpid, the motion in the excretory organ of the liver will probably be just as languid. The operation of old-age, of a fedentary life, of the alimentum ficcius, in rendering the constitution more liable to biliary concre-

* Page 152.

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tions, confifts entirely, perhaps, in their producing the above mentioned state of these connected functions.

This is certainly no new disease, though it was unknown to the ancient physicians; yet I believe it to be more frequent at present, than it was in their time. For there are many more people now, who lose their vigour, either in an indolence that is disturbed only by the avocations of enseebling pleasures; or in employments that vex or fatigue the mind, while they deprive the body of its natural exercise. And both these classes of men are very generally subject to a weakness, and disorder of the motions in the alimentary canal.

Nor does the ordinary way of living feem calculated to obviate, but rather to increase the influence of the causes we have mentioned. The common use of tea, has a tendency to injure the tone of the intestines;

intestines; as well by the warmth of the infusion, as by its particular sedative quality. The debility which follows, in a temperament whose muscular power is naturally weak, or has grown fo from want of exercise, must be remedied, when it becomes exceffive, by fomething cordial and strengthening from the apothecary; or by an application of the same kind, prepared without his affiftance. And both these practices, when longcontinued, are equally pernicious, though they may not be equally shameful. But, perhaps, the debility is not fufficient to drive us to fuch refources; and only discovers itself in a longing, at the next meal, for fomething that shall raise our vigour, and spirits. This becomes a foundation for the use of spirituous liquors; which grow from custom to be a necessary mischief, entailed upon the constitution. For no one doubts, that the temporary vigour, communicated by this kind of irritations, is fucceeded neceffarily

ceffarily by a weakness, which calls for a repetition of the former stimulus. And when they are long continued, the fenfibility of the fibres is used as it were, and worn out; and they become torpid before the ordinary period of old-age. Our most common liquors have an aftrictive quality united with their stimulus. Our beer and wine, by their bitterness and roughness, augment more considerably the tone of the fibres; but it is probable, that in the same proportion they tend, by continued use, to exhaust the contractile power. From these qualities too, they are apt to occasion, especially when wellrelished with cheese, a slower motion through the intestinal tube; a circumstance particularly favourable to the production of biliary concretions.

THE gout, with its doubtful face which regards at the same time the in-flammatory, and the nervous diseases, frequently interrupts this course by an unwelcome

unwelcome visit. Yet it seems to be a necessary, though painful operation; employed by Nature for supporting, in the best way that we have left her, the vigour of the fystem. One discovers in it the ancient strength of the northern constitution, struggling with the enfeebling modes of modern life. And, in a little time, it will be loft entirely in that train of more purely nervous diforders, which have lately become fo numerous. These obtain different names according to the theoretical notions of the phyfician, and his patient. They are fometimes called diforders of the stomach, fometimes nervous, and at other times bilious diforders; and generally they have a right to every one of these appel-For it is impossible that the lations. nervous fystem should be much injured, and the functions of the alimentary canal remain entire, and unaltered; and fuch is the fympathy between this canal and the biliary organs, that they will commonly **fhare**

share in the affection. But it is certain, that they flow originally from a disorder in that power, which is the source of all the motions in the machine.

THE fafest means of maintaining the vigour of the nervous power, and those which Nature feems to have appointed, are the application of cold in a certain degree, and proper bodily exercife. All those fources of irritation, which, under the name of spirits, bitters, astringents, by the short-lived force they occasion, have obtained the name of strengtheners, may answer, indeed, a temporary purpose; but their habitual use will certainly prove pernicious. Unhappily they are recurred to, for present relief, by those who have most reason to dread their debilitating effect. Such are the people who are confined to the close, and heated air of a chamber, in the purluits of study, or bufiness; a numerous, as well as respectable body in every polished society. They should

should be perfuaded, that a calm and regular tenor of the motions in the fystem, is best adapted to their way of life; for, being deprived of the natural means of supporting the vigour of the moving power, they must manage it with greater In them it is more eafily excited beyond its proper pitch; and they fuffer more from its confequent depreffions. They would certainly do right, in exchanging all the varieties of spirituous liquors for fimple cold water. It would then be eafy for them, to mix in their aliment a proper quantity of fresh vegetables, and particularly of the ripe fruits; which commonly disagree with such people at present, because they are joined with fermenting liquors; and their stomachs have been fo accustomed to the perpetual use of heating substances, that they can bear nothing of an opposite quality. But this part of diet, Nature feems to have intended for accelerating, by its mild irritation, the peristaltic motion

tion of the intestines, and soliciting the determination of Bile into their cavity; effects which it very constantly produces.

In such a state of the motions in the alimentary canal, and the biliary ducts, concretions probably will not be formed; or will be very quickly evacuated. The sensibility of the sibres will be preserved, until worn out by the necessary action of the economy, it yields to the influence of old age*. The whole nervous system, which sympathizes so much with the state of the alimentary canal, that we do not commonly think of affecting it, except by the changes produced in this organ, will acquire an equal, and a durable tone, less subject to

^{*} The learned Dr. Haller at tributes to his use of water alone, fince his early youth, the present perfection of all his senses, and particularly of his eyes; although he has exercised them so much in microscopic observations.

those depressions which give occasion to the attack of a variety of diseases. The gout will probably be avoided; or if its rudiments were interwoven in the stamina of the constitution, its approach will be retarded; and when it does come, it will be as a friendly vifitor, to increase our vigour and spirits, and not to attack the very feats of life. Our children will bless their parents temperance; and certainly it were better to infure them a good constitution, than to lose our strength in the anxious pursuit of wealth, that we may furnish their feeble bodies with the occasions of growing still more wretched. Perhaps, by fuch a management, we might at length exterminate this variety of nervous affections; which are not the native growth of a climate, whose temperature should produce in its men, as well as its horses, a state of the muscular power that gives equal vigour and agility; but are the hot-bed productions of luxury and indolence. And, certainly,

they are more troublesome both to the physician and the patient, even than those contagions which industrious and adventurous Europeans have imported from the torrid zone. Both together they are the curse of modern times; and mark a period in the history of Europe, distinguished by its commerce, its riches, and its wretchedness.

YET I feel, while I am writing, that these remarks will have little practical use. I shall not gain a single convert, even amongst those people whose refined feelings, and cultivated understandings, must make the perfect exercise of their faculties, more delicious than any sensual gratistication. Yet the sensualist himself, if he is wise, will be temperate; and preserve that exquisite relish, which a perfect state of the functions communicates to every animal enjoyment. He remembers how poignant was every sensation, while his organs were yet fresh, and unworn;

worn; and will be careful not to waste, like a prodigal, that stock of sensibility which might furnish a life of pleasure. Nor can he pretend, without risking an imputation upon his taste, that any composition of the most knowing artist is half so agreeable to the palate, as the fruits which Nature herself prepares.

But to suppose that a temperate way of life will ever become general, in this country, might justly pass for an extravagant fancy. It has been frequently remarked, as characteristic of Englishmen, that they are prone to excesses of every kind. Virtue, vice, frugality, profusion, and every peculiarity of character, are faid to grow to a more extraordinary height in this, than in any other clime. But their free spirit rejects the appearance of constraint, even in the most ordinary matters. In this favourable climate, and in constitutions which retain their

native vigour, fuch excesses are followed by a punishment so tardy, that it is frequently confounded among the natural effects of old age.

Our colonies, in the hot climates, retain the full and free manner of living of their more robust ancestors. They imitate, in this respect, the less polished but more hospitable state of their parent country; before a necessary oeconomy, an attention to more elegant pleasures, and the care of a debilitated body, had introduced a greater moderation. They are yet new in their settlements, and do not seem to have discovered the modes of living which are best adapted to their situation. In general these are regulated by fashion; and are not therefore, always, strictly rational.

--- Falso plurima vulgus amat.

YET, I believe, in every country, which has been long inhabited, they will be found to bear a certain relation to the nature of the climate. Its temperature affects most remarkably the nervous fyftem; and alters therefore the state of our appetites, which is always relative to the conditions of this fystem. And practices, which are suggested at first by instinct, are continued from an experience of their utility. The posterity of the Goths who fettled in Italy observe, through habit and inclination, a temperance which the northern descendants of the fame people feel the greatest pleasure in transgressing.

AND univerfally, in the civilized countries which are subject to great heat, the inhabitants are more fober and temperate. The bounds of moderation grow more contracted, as excess becomes easier and more pernicious. Yet an apology has been offered for the liberal use of

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wine in the Indies, on account of its strong antiseptic power. But it should be remembered, that the animal machine will form its own fluids; and that, generally, we are not capable of altering these immediately; but only through the intervention of the powers which form and feparate them, while we change the state of the motions in the oeconomy. The first and principal effect of most of our antifeptics, is certainly exerted on the living folid; and perhaps, when one is to be exposed, for a short time, to the influence of putrid miasmata, the supporting in the body an artificial temporary vigour, by repeated applications to the bottle, may prevent their operation. But it is undoubtedly true, that a continuance of this practice must co-operate with the heat, in bringing on a premature decay of vigour in the fystem. The fame objection lies against a full and stimulating diet; for all great irritations must

must be pernicious, in an oeconomy which is wearing out too rapidly, and where the action is already excessive from the stimulus of external heat.

THE change induced on the nervous fystem, productive of weakness and irritability, feems to be the fundamental fault of the constitution in these climates: from which, as a common fource, are probably derived the quicker circulation; the more rapid progress of the fluids in their feptic degeneracy; the redundancy of Bile; the disposition to violent spafmodic diforders, and to fever. The most natural and obvious means of preventing thefe effects of the heat, is the application of cold to the furfaces of the body. Bathing, that act of equal voluptuousness and religion in the eastern countries; and all the methods of cooling the air by evaporation, which enter into their fystem of luxury; the inhabitants were led to by Nature, and continue, from an experi-

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ence of their falutary pleasure. To be in possession of ice and snow during hot weather, requires a little more management and contrivance. But, in some of the fouthern parts of Europe, the use of these refreshments extends through almost every rank of people. And we are affured by their physicians, that it is not only a very healthful luxury, but even a remedy of confiderable importance in the disorders of their hot season. It is furprifing, that the inhabitants of our American colonies do not endeavour to procure this enjoyment in their warm fummers. They would find an ice in the afternoon, an admirable substitute for those warm liquors, with which they relax still more their enfeebled stomachs; and its expence would certainly be overpaid by its pleafure and utility.

THE acids approach the nearest to actual cold in their effects on the oeconomy.

They produce a sense of coolness, relieve thirst,

thirst, oppose putrescency, repress the inordinate disposition to motion in the fystem, and give a degree of astriction, with a gentle irritation to the parts more immediately subjected to their action, the alimentary canal and its appendages. They have been observed to relieve that languor and faintness, which are occasioned by excessive heat, when no benefit refulted from the common stimulating cordials *. Their peculiar operation upon the Bile, which feems to bear the strongest marks of Nature's providential care of the oeconomy, has been already confidered †. And from that view alone we were convinced of the necessity of using them in greater quantity, whenever the body is exposed to the continued influence of great heat. They are then demanded by the appetite, and cordially received by the stomach; for in hot weather, and in a fever, we bear very well a quantity of

^{*} Lond. Med. Obs. vol. i. p. 66.

[†] Page 134, &c.

acid, that would be apt, in other circumflances, to disorder the first passages.

THESE precautions against the heatappear to oppose its effects directly; while the spirituous liquors, and those warm fpices of which the West Indians are so fond, although they remove for a time the languor of the climate, are hurtful by adding to that irritation which the heat has carried to excess. It is an unnatural purpose they answer, when, by roufing a feeble stomach, they enable a man to eat as much in Jamaica, as he would in England. If we were careful to preserve the strength of the system, by a way of life adapted to the climate, we should feel no occasion for their temporary use. And they ought certainly to be reckoned amongst the presidia valetudinis, whose purpose is always temporary; fince it must never be supposed, that a man is to be ill his whole life. They can be of no advantage, while our fystem retains

retains its natural vigour; and become necessary by habit, because they destroy that vigour. For the same reason, they render the stomach less capable of bearing the action of cold, and the acids; and may deprive us of those remedies which, by lowering the too great excitement that arises from the heat, are its proper and natural antagonists.

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P. 127. in the Note, 1. 4. for softrattia i, r. softratti ai.













