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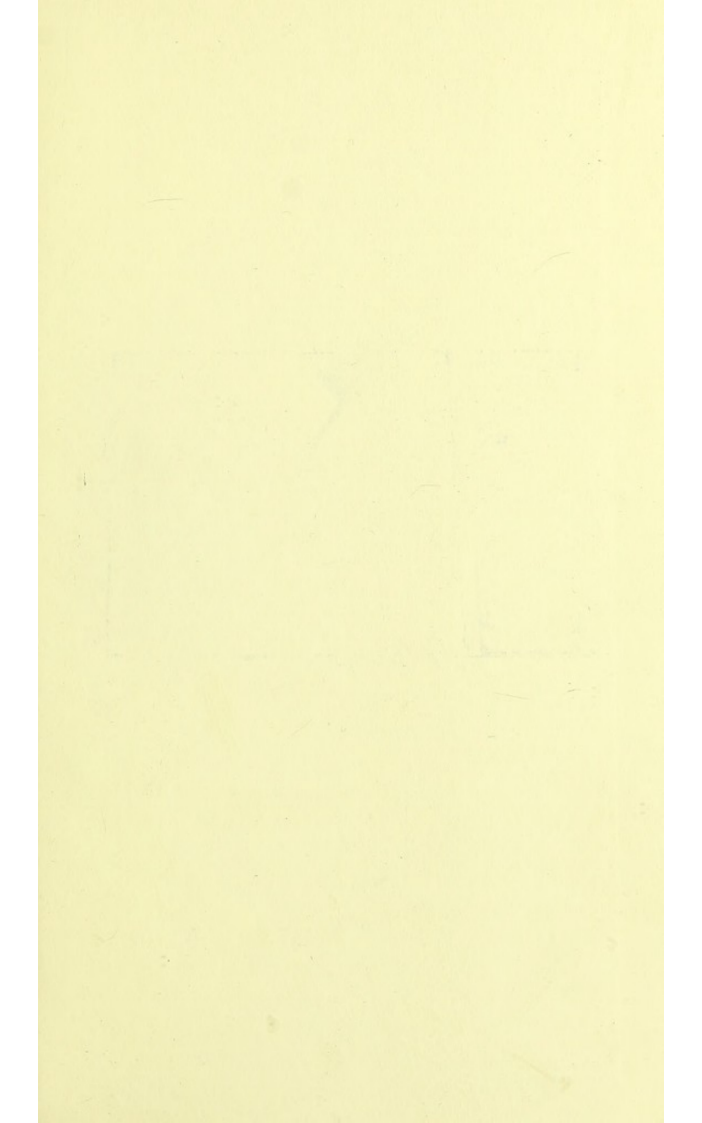
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SKETCH

OF THE

REVOLUTIONS

OF

MEDICAL SCIENCE,

AND

KING'S COLLEGE HOSPITAL

VIEWS

MEDICAL SCHOOL

RELATING TO ITS

REFORM.

BY P. J. G. CABANIS,

MEMBER OF THE NATIONAL INSTITUTE OF FRANCE, OF THE MEDICAL SOCIETY AND SCHOOL OF PARIS, OF THE AMERICAN PHILOSOPHICAL SOCIETY OF PHILADELPHIA, &c. &c.

TRANSLATED FROM THE FRENCH,
WITH NOTES,
BY A. HENDERSON, M.D.

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1806.

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ΊΗΤΡΟΣ ΓΑΡ ΦΙΛΟΣΟΦΟΣ ΊΣΟΘΕΟΣ.

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ERRATA,

Page 6, line 23, for indifpentible read indifpentiable

74, - 23, for also studied read studied also

88, - 8, dele the comma after only

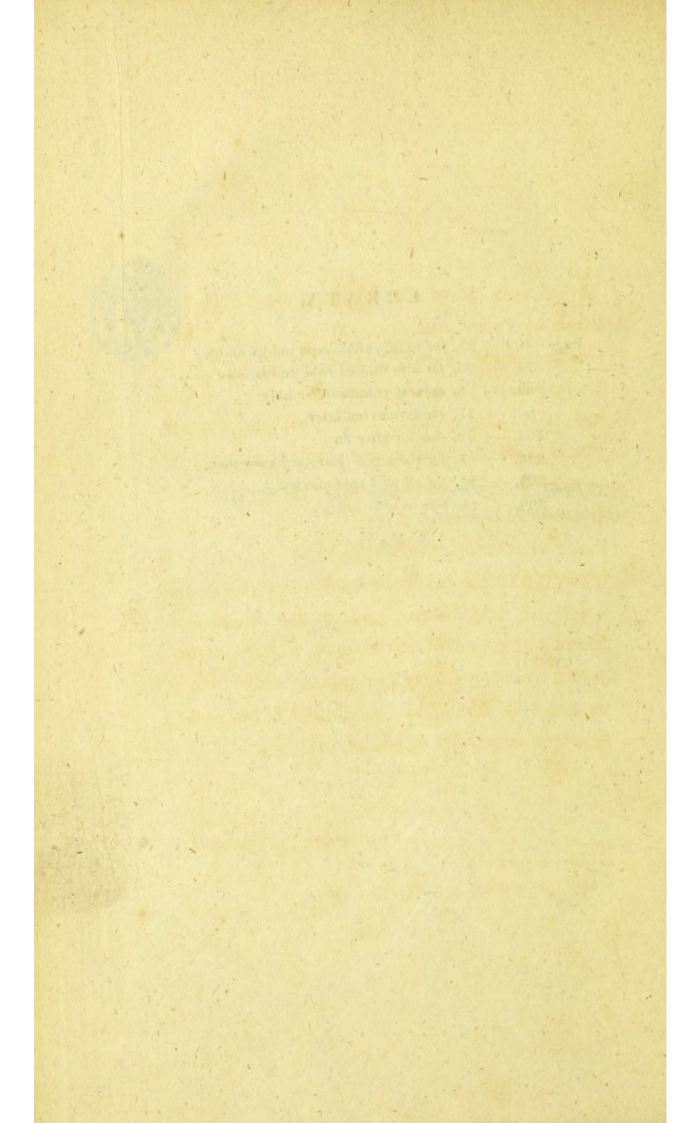
93, - 17, for latter read later

165, - 2, dele for after have

225, - 1, for them read Europe joined them

309, - 21, for affected read effected

399, - 15, dele us after obliges



ADVERTISEMENT.

THE original of the following pages was published at Paris about two years ago. The known abilities of the Author, the merits of the present performance, and the conviction that such a work had been long wanted in Medical and Philosophical Literature, induced me to attempt its translation.—In executing my task, I have studied to preserve faithfully the sense of the Author. I have, however, ventured to correct a sew mistakes, (relating chiefly to names and titles) into which he had fallen; and in the Notes subjoined at the end of the volume, I have controverted certain positions in the text, which seemed to admit of doubt, and illustrated others, which appeared to require explanation.

A. H.

LONDON, Sept. 12, 1806.

ADVERTISEMENT.

I His original of the following pages was published at Faris about two years ago. The known abilities of the Aethon, the merits of the prefent performance, and the conviction that I also a work had been long wanted in Aledical and Philosophical Jaterature, induced me to attempt its phical Jaterature, induced me to attempt its trainfaction—In executing my task, I have studied to preferve faithfully the Sense of the Author. I have, however, ventured to correct as few mithabet, included at the chiefly to names and tides) into which he had falten; and in the Notes subjected at the end of the volume. I have contropolitical at the end of the volume. I have contropolitical at the doubt, and illustrated others, which fermed to admit of doubt, and illustrated others, which termed appeared to require explanation.

L. IL

Loute ou. Sept. 12, 1806.

PREFACE OF THE AUTHOR.

THE present work was composed during the winter of 1794-5. Garat, at prefent Member of the Senate, was at that time Commissioner of Public Inftruction. Connected with him by ties of friendship, which time, our tastes, our studies, our common wishes for the progress of knowledge and the increase of the happiness of mankind, had been conftantly strengthening and confirming, I felt particularly interested in the execution of the comprehensive plan which he had formed for the improvement of all the branches of education. He judged that I might affift him in his undertaking. Some views which I had communicated to him, respecting the application of Analytical Methods to the study of Medicine, appeared to him both just and useful. In confequence of his preffing entreaties, I was induced to put them into some kind of order: and it then was my intention to have published them without delay.

But, as it generally happens, when we take the trouble to confider any fubject in all its different lights, in proportion as I collected my ideas and attempted to digeft them, I found the work fwell under my hands, and the fubject acquired, in my mind, greater extent and importance. I ventured to conceive the plan of reducing all the branches of medical fcience to very fimple elements, by indicating, in each branch, the method which appeared the best calculated to guide, with certainty, its study and system of instruction.

An undertaking of fo great a magnitude, which was defigned to exhibit the science in entirely new points of view, rendered several preliminary confiderations necessary: it was intended to have been preceded by an introduction, in which I thought it might be useful to give a rapid sketch of the different revolutions of medicine, and to describe, in a summary manner, the general principles which should direct its reform.

This introduction is the only part which I have been able to finish. Till the present moment, I was unwilling to publish it, in the hope of one day day accomplishing my original defign. But the declining ftate of my health prevents me from indulging any longer this hope, which, perhaps, it was prefumptuous in me ever to have entertained. I have, therefore, yielded to the folicitations of fome of my friends, in fubmitting this imperfect sketch to the public. I certainly should have defired to render it more worthy of their acceptance: but the fame reason which induces me to commit my work to the prefs, has deprived me of the courage and the means of perfecting it. Such as it is, it will be found, I believe, to contain fome ufeful ideas: and this belief has been fufficient to overcome my scruples with respect to its publication, which, perhaps, would have prompted me to confign it to oblivion. If our young students, for whose use it is particularly destined, should derive any benefit from its perufal, the fatisfaction of having affifted them in their labours will amply reward me for my trouble.

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SKETCH

OF THE

REVOLUTIONS

OF

MEDICAL SCIENCE, &c.

DESIGN OF THE WORK.

IN proportion as the boundaries of the Sciences are extended, it becomes more requifite to improve the methods of arrangement and inftruction. To the sciences of observation this remark is peculiarly applicable. The mind foon finds itfelf loft in the multiplicity of the facts which have been collected, if the genius of philosophy does not arrange them in a proper order, whence may iffue, as it were, fpontaneously, the general principles belonging to each particular branch of refearch. When these principles have been legitimately deduced from the comparison and examination of all the facts combined, the fystem, or general doctrine, refulting from them, is no longer a vague hypothesis; but forms a true picture of the science, at least, in as far as the state of its progrefs progress will permit it to be traced: and the new discoveries, that may be made, will be easily referred to the general principles, to which they relate; whether they tend to confirm them, or to contradict them, and to render some changes or modifications of them necessary.

According to this last supposition, that is, when the new discoveries overturn certain conclusions, which all the facts formerly known had caufed to be regarded as general truths, it may be eafily perceived, that the claffification of the fame facts, and the expression or connection of the principles, which must always be directly deduced from them, will demand more or less important corrections. Every period, which is diftinguished by the marked advances of any science, must be equally characterized by analogous reforms in the language, and in the elements of that science. The human mind, in order to obtain a ready command, and facility in the application of its acquirements, must possess a common principle that combines them, arranges them, and forms a complete whole of the parts, which in themselves are infignificant, as long as they remain fcattered and undigested. Each of these epochs will ascribe to itself the exclusive possession of the truth; and all of them may have an equal claim to it, if the fystems which they have produced embrace and connect, in a natural manner, all the known facts;

facts; for general truths are, and can be only conclusions from all the observations, or from all the particular ideas, which have been collected on any given subject.

There are, however, discoveries, which shake the very foundations of a science, and which, in a manner, change its whole appearance. How then is it possible that its system of arrangement, and its method of instruction, should not undergo a similar reform?

But, even, when the new facts which are obferved, or the new ideas which are acquired, naturally find their place in the arrangements formerly adopted, the gradually increasing number of those facts and ideas obliges us, from time to time, to revife and fimplify the claffifications, which comprise them, and the methods, which have been reforted to in order to facilitate their fludy. In this way, science may be compared to an inquifitive traveller, who, collecting every thing which interests him on his journey, fees his baggage increase in bulk every moment, and feels himfelf frequently obliged to frop and examine it, in order to free himfelf from the ufeless and redundant articles, or to arrange, in a more fuitable order, those which he cannot difpense with, that they may occupy less room, and that the carriage or the employment of them may become more easy and convenient.

If there be a science overcharged, if I may be allowed the expression, with supersluous baggage, it is doubtless medicine; and none stands more in need of a true philosophical spirit to direct its reform. A rigorous method, which would free it from all useless and extraneous matter, is required for fimplifying, by an improved arrangement, the fyftem of necessary knowledge of which it is composed, and for throwing a new light on the true relations which it bears to feveral other fciences. The objects of its attention are fo numerous; the qualities of mind required for its cultivation are fo various, and even, in appearance, fo opposite; the practice of the art is fo full of difficulties; the chief object which it has in view, is one of fo very high importance; that a complete reform, fimilar to that which was formerly effected by Hippocrates, is required for promoting its progrefs, the improvement of its plan of instruction, and its application to useful purposes. The interests of humanity, as well as those of the science itself, plead for it.

At a time when all the branches of science are in some measure renovated, those physicians who are endowed with any portion of philosophy, should regard it as a duty to unite their efforts, in order to accomplish this great reform of their science and their art. The enlightened state of the age will allow it to be more complete, and more

more permanent in its effects, than even Hippocrates could have rendered it in his time. Confidering the rapid and progreffive impulse which has been communicated to all the branches of human knowledge, it would not be fufficient to execute merely the reforms which are required at the prefent moment; but we should pave the way for those that may become necessary afterwards; for all ought to be directed by the fame fpirit, if not executed on the fame plan. Witnesses of the daily advances which are made in the other departments of natural philosophy, to which men of genius have applied the true methods of refearch, phyficians furely would not be excufable, if they allowed the beautiful and extensive science which they cultivate, to remain buried under that crude and undigefted mass of materials, which obfervers have fo often collected without differnment, and which theorifts have fo often employed without judgement or discrimination. Surrounded, as they are, by objects fo various, fo fugitive, fo delicate, and in the examination of which the least aberrations of reasoning or deduction lead to the most dangerous errors; they certainly will not be permitted to tolerate a vague and inaccurate language, capable of obfcuring the most simple truths, and of giving to the mere fictions of the imagination all the appearances of reality.—The time is come for placing medicine on a level with the other в 3

other sciences, and for determining, with precision, their mutual relations. Situated between physics and moral philosophy, it is of peculiar importance to difcover, and to point out, with clearness and exactness. the true relations which it bears to each of these sciences. It must borrow the strict and precise language of the former, and the liberal, and as it were familiar, tone of the latter. It must take advantage of all that the intellectual philosophy has most rigorously established in its theories, and of all the delicate illustrations which its daily application to the fenfitive frame fuggefts. fhort, after having, by the fure methods of obfervation, experiment, and reasoning, reduced its principles to a regular system, it will be neceffary, that the improvements in its plan of instruction should form for practice a fet of minds, at once profound, comprehensive, firm, and pliant, who join to the light of a fuperior understanding that knowledge of life and manners, and that facility of action, without which all the gifts of nature and of art are almost wholly useless. combination, perhaps even indifpenfible, for preventing the practice of a science, of which the objects are fo various and fo delicate, from becoming a mere fcourge of humanity!

Influenced by these powerful considerations, I had ventured to conceive the plan of a new classification of the different branches of medical

refearch. I judged it advisable to adopt a new arrangement of the facts on which it refts, and of the particular ideas or opinions which their careful examination fuggefts; and without prefuming to change its phraseology or its nomenclature, I hoped to be able, by rigoroufly determining the meaning of the words I employed, to banish intirely from its language, that vagueness and that obscurity, which so very much disfigure it. This appeared to me a duty fo much the more indifpenfible, that these defects may mislead even the most enlightened inquirers; and, above all, by furnishing the ignorant quack with an almost inaccessible afylum, they become, first, the source of the most fatal errors, and, afterwards, fanction them by a fort of mysterious attraction. As I proposed to consider the science of medicine, more particularly as it relates to the treatment of difeafes, it was to that branch of it which bears the name of Therapeutics, that all the others were to have been fubordinate; it was in relation to it that all their fubdivisions were to have been traced. and all their mutual connections determined; and the conclusions, refulting from this new method of regarding things, were all to have had the common aim of improving the practice of the art.

Different avocations and duties, however, have not allowed me to accomplish so great an undertaking, which, besides, is, in all probability, above my powers. The following work, which was defigned for an introduction to it, is the only part of it which has been completed; it is, at least, the only part which I can at present venture to offer to our young students, to whom I sincerely hope it may not prove wholly useless.

The direct object, then, of this work is to trace, in a rapid and summary manner, the history of the revolutions of medical science; to distinguish each revolution by the circumstances which have occasioned it, and by the changes which it has effected in the state, or in the progress, of the science; and lastly, to endeavour to discover, if these different views, when subjected to modern philosophical methods, may not suggest some useful hints for the reform of the science, and of its plan of instruction.

In order to arrive at all the causes of the different changes which medicine has undergone, and to describe them with exactness, it would be necessary to enter into all the details of its history; it would be necessary to join with it the history of many other collateral sciences; it would be necessary even to trace in some degree that of civilized society. Indeed it is only, perhaps, by viewing these different objects together; by examining the reciprocal action of the social state and of political events upon each other, their common influence on the progress of the human mind in general, and that of the different

ferent sciences on medicine, in particular, that we can form a precise and perfect idea of the state of the latter, in all its stages of advancement, down to the prefent time. Nothing, certainly, would be more philosophical, than its history executed on fuch a plan, and with fuch views: it would reflect a new and clear light upon many parts of the general hiftory of mankind, with which, at first fight, the science of medicine seems to have no connexion. But our object does not prescribe to us fo vaft a plan. It will fuffice for our purpofe, to characterize diffinctly the principal epochs of medical hiftory; to point out, in each revolution, the real state of public opinion; to appreciate, with accuracy, causes and effects; and lastly, to inquire, what are the proper means of promoting the reform which has been for fome time preparing, and which, eventually, cannot fail of accomplishment.

Such, then, is the defign of the following work.

countenanced this opinion; at healt they limit the power of the art to fush a degree; as dorugal delete fludy of it rathereds an object of cumofity, then of utilist. I he knowledge of manish a flate of health and directed forms in their extended as

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CHAP.

CHAPTER I.

SECTION I.

Is the Art of Medicine founded on a folid basis?

BEFORE we enter upon our subject, some preliminary considerations are necessary.—Many philosophers of reputation have regarded medicine as a deceitful art, the empire of which was sounded solely on credulity and weakness. The secret springs of the human frame are, they say, too delicate for us to flatter ourselves, that we ever can precisely ascertain the causes of their derangement. Nature has placed in her work the means of restoring order; and whenever these means are insufficient in themselves, the pretended resources of medicine are wholly useless.

Even fome very enlightened physicians have countenanced this opinion; at least, they limit the power of the art to such a degree, as to regard the study of it rather as an object of curiosity, than of utility. The knowledge of man, in a state of health and disease, forms, in their eyes, but a branch of natural history, interesting no doubt in itself, but scarcely applicable to the preservation of human life.

According

According to either of these ways of considering the medical art, it would deserve but little attention on the part of the government. If it be viewed in the former light, it would only, like other forts of imposture, require the superintendance of a strict and vigilant police; if it be placed in the latter point of view, we should lose no time in subjecting it to the most scrupulous examination, in order to select the small portion of useful knowledge which it contains, and to consign the rest to contempt and oblivion.

In another work I have discussed this question of the certainty of medicine. I have stated, at full length, the different arguments upon both sides, and I slatter myself, that I have succeeded in removing the doubts and difficulties, which must have suggested themselves to every reslecting mind. I shall, in this place, mention briefly the conclusions which have resulted from that inquiry.

The ftudy of nature is, in general, a ftudy of facts, and not of causes. We observe merely a series of phenomena and of sensible changes, frequently without having the means of discovering how these phenomena take place, or how these changes are effected.—For studying the phenomena, which living bodies exhibit to our view, and for tracing their history with accuracy, it is not necessary that we know the nature of the principle that animates them,

or the manner in which it brings their powers into action. It is sufficient for our purpose, to assect ain the existence of the phenomena themselves, to mark the order in which they are produced, as well as the mutual relations which they bear to one another, and to class them in such a manner, that both this order and these mutual relations may be distinctly perceived. For studying the healthy and diseased states, for tracing the progress and development of any particular disease, we have no occasion to know the essence of life, or that of the morbisic cause. Observation, experience, and reasoning are sufficient for our purpose—We require nothing more.

As, during health, a feries of regular actions are performed, for fupporting, and, in some measure, for renewing it every moment; so, according to the laws of organization, the state of disease is accompanied by another series of actions, which seem destined to undermine it; but which, in reality, when they are neither too weak, nor too violent, nor diverted from their proper end, by new disorders, tend, for the most part, to reestablish the natural health and order of the system.

These movements are manifested by phenomena peculiar to themselves, which, to attentive observers, characterize them sufficiently. Such are the ejection of substances which disorder the stomach,

mach, frequent alvine discharges, copious diureses, hemorrhages, perspirations, &c.

Sometimes, the changes which take place in the animal economy are more obscure and concealed; their external figns are less evident; and their nature is no longer the same. Thus, the aversion to some particular substances, or uncommon appetites for others, transient exaltations or depressions of different vital functions, certain changes in the system subjected to a periodical revolution, or returning at undetermined times, are at once the signs of internal disorders in the body, and the instruments by which nature effects their cure. It only requires some attention to perceive these different phenomena, and to discover in what cases these spontaneous efforts are useful or injurious.

From observation also we learn, what general combination of symptoms distinguishes the diseases, in which it is prejudicial to the patient, or favourable to his cure, to follow the suggestions of instinct, and to direct our operations accordingly.

But certain fubstances applied to living bodies occasion the same actions, and produce the same phenomena. Taken internally, some purge or provoke vomiting; others promote perspiration, or occasion an increased flow of urine, or excite or diminish the vital actions; while others, again, moderate

moderate excessive pain, and induce sleep, the return of which is so necessary for the preservation of health; or, by a specific power, they suspend or suppress entirely certain actions in the system. Finally, there are some, which, acting in a more tardy manner, alter the state of the sluids, and the nature and properties of the solids.

Sometimes, by stimulating the extremities, we may excite a direct and general action in the whole system, sufficient to change entirely its condition: at other times, these powerful local impressions connect the disordered movements, give a new direction to them, or even establish others of a totally different nature. Again, they may sometimes produce various evacuations of the sluids, the effects of which will be determined by the character of the disease, and by the circumstances in which these new actions originate.

Lastly, the presence of the external air is, in general, necessary for the support of life: its presence is even indispensible to the existence of man, from the very moment of his birth. Now, this fluid is found in various states, and consequently produces on our bodies very different effects. Food and drink are equally necessary, both for exciting and supporting the action of the animal machine, and for repairing its daily losses. Now, the operation of these substances, when introduced into the digestive organs, into the circulation of the fluids, and

and penetrating into the minute contexture of the fibres, necessarily becomes the cause of numerous changes, which extend their influence over the whole living system.

We may further observe, that the atmospherical air is different, in different parts of the globe. The nature of the soil, its cultivation, and the manner in which it receives the solar light, the vicinity of running or stagnant waters, of woods or mountains, may intirely alter the properties of the atmosphere. Of these properties, some are sensible, and in some measure external, as cold and heat, dryness and humidity. Others, again, are manifested only by their effects.

The skilful observer may, even on these points, ascertain, by sure methods, the nature of all the objects of his researches. He may estimate, with precision, the effects of different remedies, and trace to himself rules, which will reduce the probability of their success to a high degree of certainty; by classing methodically both the cases in which they have been given, with all their minute distinctions, and the remedies themselves, according to their different combinations. He may determine the action of the atmospherical air in different situations, and estimate the influence of different forts of food, according to their nature and apparent qualities. In short, all the effects of regimen, in the most extensive sense of the word,

may be directly appreciated; for the states of sleeping and waking, an active or sedentary life, satigue of body or mind, the mode of clothing and lodging, the affections of the imagination, and the various emotions of the mind, may all be said to contribute to the preservation of health, or to become the cause of new disorders in the living system.

To conclude, the ancient physicians have left us extensive catalogues of diseases, which have been enlarged by their successors; and unfortunately, in these latter ages, several new disorders have invaded mankind. Amidst all the physical maladies, which the developement (too often misunderstood) of our moral nature may still continue to augment and to aggravate, there are many, which, when left to the precarious succours of nature, prove almost always satal; but which art has frequently found means to cure.

This general observation is proved by the method of treatment, which has been invented for the cure of dropsies arising from inveterate obstructions, for the cure of scurvy, of the venereal disease, and, in particular, of malignant intermittent fevers. It would be easy to confirm this affertion by the history of some particular, but less important, methods of cure of different acute or chronic diseases; but I purposely avoid all minute detail, and shall therefore conclude my remarks on this subject.

We fee, then, that medicine, like other arts, is really founded on observation and induction. Having the alleviation of one of our chief wants in view, it is, even at the prefent moment, of the most direct and extensive utility, and may every day become more and more fo. And if, in all ages of the world, we have feen this utility called in question by men of sense and discernment, we must ascribe it folely to the errors of its language, the vagueness of its theories, and the unphilosophical character of the great majority of its books and plans of instruction. Surely, then, the art of medicine merits the most ferious attention on the part of a philanthropical legislature; and its place, in every plan of national education, should be worthy of the importance of its object.

We may, indeed, be told, that, if the art exists in nature, or if nature has placed within our reach the objects to which it is directed, and we have really received from her the means of studying and explaining them, the mere difficulty of its application is sufficient to render it nugatory, or dangerous, in practice. To this opinion I can by no means affent. But, even, if the affertion were well founded, it should serve as an additional motive, to incite us to improve the methods of observation and experiment which are applicable to medical research, to promote the resorm of its plan of instruction, and to watch, with care, over all its labours.

SECTION II.

Different points of view, in which the Art of Medicine may be confidered.

In order, however, to form a just idea of the art of medicine, it is not fufficient to view it fimply with reference to the individuals whose health it may preferve, or to the complaints which it may cure or alleviate. This general refult of its application forms, no doubt, its principal object; but may it not, with justice, be faid to possess the most beneficent attribute of nature-that of reftoring to life the feeble mortal who is rapidly finking into his grave; and to prefent a living picture of those fuperior beings, whom the imagination figures to itself as bearing upon earth the propitious commands of the Divinity? A family in tears, or an affemblage of friends, feized with the most heartrending anguish, call upon you to give them back the object of their attachment. You fulfil their wifhes, and you become, in their eyes, a friendly deity! And when you restore the happiness of two beings, who live in each other's affections, but who are on the point of feparating for ever, you not only rekindle the flame of life in the one whom your cares revive, but you bestow, as it were, a double bleffing. In fhort, you feem, in fome meafure, to do more than the power which called us from

from nothing into life.—To preferve to our country its most useful citizens, to prolong the services of genius and the example of virtue, are surely the most noble and most praiseworthy actions, that can deck the annals of the human race.

There are, I repeat, several other respects, in which medicine may prove of essential importance and utility to society, either by the direct influence which it exerts on a variety of objects of daily use, or by the information and assistance which it affords in the other branches of science.

1. The ftudy of the animal economy forms an important branch of natural history, or, rather, of general physics; and the animal economy itself cannot be well understood, but by the most accurate observation of the healthy and diseased states of the system, and by the most attentive examination, both of the phenomena, which result spontaneously from the action of the living powers, and of the phenomena, which are produced by the agency of external objects, or by the exhibition of certain substances internally.

In the study of nature, we can neither separate those objects which are united by fixed relations, nor divide those which form a simple whole. Now, physical science embraces the consideration of the animal system, which, from the simple reason that it interests us so immediately, holds the first place in it; and the bare description of this system.

tem, if we confined our views to a delineation of it in its healthy state, would necessarily require an intimate acquaintance with diseases; because these latter give birth to many phenomena which it would be very difficult to appreciate without such assistance, and disclose several springs of action, or properties of the body, which are obscured and concealed in the uniformity of a more regular and settled state.

2. The general science of human nature is divided into two principal branches: into its physical, and into its moral history. From their systematic union, and from the indication of the numerous points in which they are related and connected with each other, refults what may be called the Science of Man, or the Anthropology of the Germans. In fact, whether the object of medicine be to determine the rules of regimen, and from the observation of diseases, to deduce a series of principles applicable to their treatment; whether the moralist strive to promote the happiness of private life, by tracing particular maxims of conduct, or the legislator endeavour to increase the prosperity of the state committed to his charge; whether, in fine, the artist and philosopher be defirous to direct our views to new objects of importance, and to prepare for us new fources of enjoyment; -- it is always, with the portrait of man in their hands, if we may fay fo, that they ought

ought to proceed: and as his physical description forms the ground-work of the design, the science of medicine, which illustrates and completes the representation, is more or less intimately connected with all the other parts, and, in particular, ferves to throw the necessary light on the basis of all the moral sciences.

3. Man, from the nature of his organization, is endowed with a principle of progressive improvement, to which it is impossible to assign any bounds*. If we trace his advancement from the state of weakness and helplessies in which he is placed by nature upon this globe, to the acquirement of the first and even of the most impersect association, what an immense interval does there not appear to exist! How many fruitless attempts, how many repeated efforts must be not have made to overcome it!

From that state of social infancy, or, to use more determinate and less arbitrary terms, from those savage communities which the remote annals of the world and several modern voyages describe to us, to the point at which the civilized nations of Europe are now arrived, the progress does not

feem

^{*} This principle of progressive improvement has, no doubt, its limits, like all the other powers of nature; but these limits cannot be fixed, and, we have every reason to think, will always remain undetermined.

feem more aftonishing. Certain physical or political catastrophes have, it must be confessed, appeared to produce a retrograde march of the hu-The Greeks and Romans, who man mind. accomplished such feats under the influence of liberty, have funk into flavery, under the yoke of despotism and superstition. But one consolatory truth refults from a judicious perufal of history,that human affairs constantly tend to amelioration; that this progrefs is never inverted, nor even fufpended, without the intervention of accidental caufes that have power fufficient to derange this natural tendency; and that, as foon as these causes cease to operate, the progress towards perfection is refumed with increased energy and activity.

All that the labours of past ages have hitherto effected, is doubtless nothing in comparison of what remains for us to accomplish, and of what we shall leave to be done by succeeding generations. But a vast career of improvement has been lately opened before us, and we must render to posterity a faithful account of the use we make of the prefent opportunities, the most fortunate, perhaps, which mankind ever enjoyed.

Man is susceptible of improvement in two modes. His physical education and regimen, in the most enlarged sense of these words, serve to develope the action of his different organs, rouse his dormant faculties, and, in some measure, create

new fensitive powers. And when these means have been employed for several successive generations, it is no longer, cæteris paribus; the same men, or the same race of men that exist.

The moral education of man has for its object, to develope his understanding, to cultivate his affections, and to direct all his natural appetites, in the way that tends most effectually to promote his own happiness, and that of his fellow creatures. Every one is acquainted with the difference which it may create between one man and another, whose original dispositions were the same. When fupported by all the influence of the legislature, it gives birth to those grand political phenomena, which the page of hiftory holds up to our admiration, and which have occurred, in former ages, at intervals unfortunately too distant and too transient to produce much real and permanent good. Perfected itself, by the duration of its effects, and perpetuated with all its fuccessive improvements, by a fort of transmission from father to fon, the term of its advancement cannot be afcertained with precision; but is, in all probability, much more remote than is generally imagined.

It is by the combination of these two powerful principles, that human nature is rendered susceptible of a high degree of improvement. When skilfully united, they aid and assist each other. The causes which improve the physical constitution of man, furnish, in some measure, the groundwork, or instruments of his education; the circumstances which improve his moral nature, put these instruments into action, endow them with energy, and turn, into proper channels, the faculties which are most liable to receive a vicious direction.

The former of these causes is entirely within the sphere of medicine. We have already seen the direct, but very numerous relations which it bears to the latter.

The art of medicine, therefore, may exert a great and material influence on the progressive improvement of the human race.

4. Health is, no doubt, the natural state of man. But disease exists also in nature, since it refults from the laws of nature, and, even in a great measure, from those which are established for the preservation of health. The exquisite sensibility of the organs of the human body; the predisposition to disease, which their growth at different periods occasions; the action of external causes, which we have it so feldom in our power to regulate; the inevitable accidents which happen in the ordinary course of life; and lastly, the indiscretions, of which even the wifest persons are sometimes guilty, all conspire to render man weak, sickly, and diseased, just as naturally, as he is healthy, cheerful, and vigorous.

But, when man fuffers from difease, a warning voice, which no subtilty of reasoning can suppress, leads him to seek for relief. He ascribes his complaint to certain causes: he seeks a remedy for it, in the application of certain substances, or of certain impressions, which he regards as causes capable of acting in a different manner, and of producing different or opposite effects. Thus, he lays hold of the first link of a chain of observations, and it is thus he becomes physician and surgeon.

The state of debility, which results from disease, extends itself to the intellectual organs, in the same way as to the other animal functions. Disease depresses the powers of the understanding, as well as the vigour of the muscular system, and may deprave the judgment, as well as the digestion. A sick person becomes, in particular, extremely credulous about the object of his hopes and sears. Whoever promises him health may easily obtain his considence, and he soon becomes the dupe of quacks and ignorant pretenders. Would it not be much more for his interest, if he were placed in the hands of a skiltul physician?

With regard to all subjects, on which every man is competent to judge for himself, and which, from their very nature, render error unpardonable, or, at least, not very dangerous to the persons deceived, the legislature should grant a perfect liberty of thinking thinking and of acting. It is even its duty to encourage all forts of industry, and to allow full scope for all friendly offices. Mutual interest, whether real or imaginary, should be the sole regulator of society, for it is the only just one.

But when the fubjects are of fuch a nature, that they cannot be maturely appreciated by individuals, and, at the fame time, when errors of judgment may be productive of dangerous confequences to the latter; when daily and urgent want compels them to make a choice, and to make that choice often on the impulse of the moment; and when craft and imposture are equally encouraged to fpread their fnares, both by the profpect of fuccefs, and by the facility of obtaining it; -the legiflature ought no longer to remain an indifferent fpectator: but it becomes its duty to watch the defigns of those who may be inclined to impose upon the credulity of others; it is bound to provide for the latter those general fecurities which preserve it, as far as possible, from deception; and it is even bound, in certain circumstances, to furnish it with particular advice and affiftance. But there is no fort of traffic which opens a more ample field for quackery, than the practice of the different branches of medicine. There is no motive, which fo powerfully disposes the mind to the groffest and most absurd credulity, as the defire of preserving, and, above all, the defire of recovering health.

Will

Will the legislature, then, leave the people without any safeguard, to fall a prey to their own weakness, and to the arrogance of quacks?

This confideration alone would render the eftablishment of medical seminaries indisputably requisite. Since man, in a state of disease, will always have recourse to medicines, it is surely more sit that these medicines should be administered by skilful hands; and since there will always be physicians, those who have been trained by skilful masters, are surely preserable to those whom chance has formed. To conclude; is it not the duty of every wise and benevolent government, to suppress and destroy that swarm of pernicious impostors, who ravage our cities and our plains, and who devour the bread of the artisan and peasant?

5. There are many kinds of victuals and artiticles of luxury, of which the quality should be legally attested, and the sale superintended by the police. Several substances, very dangerous in themselves, are accommodated to our use by processes of art. The most useful remedies may be easily deteriorated or adulterated, and, even in their most pure state, they should not always be permitted to be sold without certain precautions. It is clear, that, in all these cases, the light which medicine is capable of affording, can alone direct the measures of government.

Hist

Great

Great epidemical diforders have often been occafioned by changes in the common diet of the
people. Animal food, for example, when corrupted by various accidental causes, or obtained
from subjects, which have themselves died of certain diforders; fish, when either caught at particular seasons, when they are unwholesome, or
spoiled, by an incipient state of putrescence,
or in consequence of the methods that have been
employed for preserving them; lastly, corn and
flour, when injured by diseases of the plant, by
want of proper care in the preparation, or by
improper mixtures, have all frequently given birth
to the most fatal contagious distempers.

Befides, the focial ftate necessarily gives rife and occasion to feveral employments, which can only be executed under the inspection of perfons converfant with the animal economy.-The purification (affainissement) of great cities and harbours; the conftruction and fuperintendance of places of public refort, in which a number of perfons are crowded together; the draining of lakes, and marshes; the direction of canals, and the establishment of aqueducts and common fewers, do not, perhaps, lefs require the affiftance of enlightened physicians, than of able architects and engineers. It is possible, sometimes, to ftop the progress of a contagious difeafe, either by ordering the people to adopt cer-Great tain

tain precautions, or by cutting off all communication with the infected place, by means of an armed force, or by opposing natural obstacles to the progress of the elements that are charged with the contagious principle.

It is well known, that an enlightened police affords the most powerful and effectual assistance in the time of the plague. Acron, in Sicily, and Hippocrates, in the Peloponnesus, are said to have stopped those with which Agrigentum and Athens were threatened*, by blocking up certain passages in the mountains, through which the pestilential effluvia were wasted by the winds, upon both those cities †.

- 6. Among the circumstances on which the public welfare depends, the preservation of useful animals, and the improvement of their breed, will always appear of essential importance to a
- * The plague, as it exists at present, in the Levant, and as it has formerly prevailed at Marseilles, Toulon, London, Moscow, &c. is never propagated but by immediate communication with, or at least by close vicinity to the sphere of infection. But the ancients comprehended, under the name of the plague, all those epidemic disorders in which the sever is accompanied with affections of the glands and carbuncles. Many of these epidemics are, in fact, caused by the state of the atmosphere, or by the miasmata which it transports from a distance,

⁺ See Note [A].

wife administration. The ox, the horse, the ass, and the mule, all share in our toils, and supplant or economize our manual labour. Their strength being so much more considerable and productive, the more vigorous and healthy that they are, augments, in a relative proportion, the produce of their labour, and diminishes the expence of their employment. From the skins of many species of animals man forms his most useful and convenient clothing, or he sashions them a thousand ways, to ornament his dwelling or his household furniture: and the slesh of some kinds furnishes him with a principal part of his food.

Notwithstanding the opinion of some philosophers, there can be no doubt, that animal food is very suitable to the human constitution; but it is certainly less proper, when the animals which afford it are weak and poor, and it becomes unwholesome or dangerous, when they are unhealthy or diseased.

To conclude; many species of animals render us particular services, and these surely may claim our attention to the means of improving them, of preserving them in a state of vigour and health, and of rearing them, according to those views and methods which render them more fit to supply our wants.

This

This branch of rural economy is wholly subordinate to the veterinary art. Now, the veterinary art itself is only a branch of medicine; and the numerous points in which it touches upon the treatment of the human body, will become more distinct and striking, in proportion as our knowledge of both is extended.

Such is the view that prefents itself to the obferver, when he regards this subject with a little
attention; such are the different points which
it appears to me necessary to consider, if we be
desirous to form a found judgment on the subject,
to investigate it thoroughly, and, especially, to deduce from the investigation, useful, and generally
applicable truths.

It is fufficiently evident, that science is not a tree, from which we may lop off, at random, the branches that are deemed superstuous. For if nothing be superstuous, but what is pernicious or absurd, every thing which is not single savourable to its progress, that is, every thing which can neither encumber nor obscure it, must appertain, and be serviceable to it. According to the nature of things, the whole system of truths forms a chain, the links of which are indissolubly bound together. In the present state of our knowledge, we can lay hold of and follow only insulated parts of this chain; but, in proportion

as we advance, the deficiencies are supplied, and the points of union, or the relations of the feveral parts among themselves, and of each separate part to the whole, are daily augmented. Every thing leads us to believe, that, if we were able to reduce to order, and to comprise all the branches of human knowledge in their real elements, we should no longer discover any breaks or divisions among them. They would form, if we may fay fo, but one organized body, the different members of which would be mutually adapted, and the different actions of which would afford reciprocal affiftance to each other. Finally, by this fystematic and perfect arrangement, as all the particular truths would refolve themselves into a small number of general principles, which form, as it were, a basis or common support for the former; the mind would be able to follow eafily their different connections, and their numerous fubdivisions, and the power of feizing them in their combinations would no longer constitute the exclusive attribute of genius.

The great importance of medical science, the benefits which society may expect from it, the advantages which the other sciences may derive from its application, and, lastly, the necessity of perfecting its principles and its plan of instruction,

observations, that it is unnecessary, in this place, to enlarge in their illustration. We shall therefore proceed to the immediate object of our undertaking, and begin by taking a survey of the state of medicine, and of medical education, during the most remarkable periods of history.

CHAP.

CHAPTER II.

View of the Revolutions of Medical Science, from its Origin to the prefent Time.

SECTION I.

Cultivation of Medicine by the Chiefs of savage Tribes, by the Poets, and principally by the Priests.

THE obscurity, which invelopes the infancy of the medical art, extends to the origin of all the branches of human knowledge. We know only, that, from the earliest periods of history, it was practifed with a certain degree of fuccess; from which we may infer, that at the dawn of the arts, it had obtained a place among them. The refearches which we might be inclined to make, with regard to the manner in which it was at that time taught, would be wholly ufelefs. Materialsare wanting for fuch an inquiry, and the friends of truth should not lose their time in forming vain conjectures, however learned they may happen to be. At all events, it is not in a work like the prefent, that the elaborate, and too often fallacious inquiries of erudition would be favourably received by the reader.

To reason from the general course of nature, it is evident, that man, subjected, as he is, to the influence

influence of a variety of causes which may diforder the action of his organs, must very soon have been obliged to feek for the means of alleviating the pains, and of curing the difeases, with which he was affected. As he cannot feelude himfelf entirely from the conftant agency of many of thefe external caufes, as he carries within him feveral others, which are deftined to act at particular periods of life, or which may, at any time, exert their influence; we may with fafety affirm, that the first trials of particular remedies bear almost as ancient a date as the existence of man himself. Among the most rude and uncultivated tribes, as those of New Holland, and New Zealand, those of Lapland and Greenland. of North America, and the interior of Africa, we find traces of the practice of medicine and furgery. The favages in thefe countries know how to diffinguish different difeases, and to apply a more or less suitable method of treatment; and they are acquainted with the use of several remedies, which form no part of their daily food. These uncivilized communities present to us the picture of mankind in their infancy, and give us a lively idea of the original ftate of all nations.

From their first existence, men must have had diseases, which they naturally sought to cure or alleviate. To attain these objects, they tried a variety

variety of methods. But we may prefume, that their discoveries were, in general, very slow, and more frequently the offspring of fortunate accidents, than the result of rational investigation. Men, receiving by tradition a knowledge of the discoveries which had been already made, would soon find themselves obliged to make new observations for themselves; and in this manner their acquisitions would gradually increase. In these early ages, all the knowledge of the tribe formed a common stock; and their imperfect arts might be exercised by all those who were endowed with a certain portion of intelligence. Medicine, therefore, existed before there were any regular physicians.

These men, in the first stages of civilization, having their ideas necessarily confined within a very narrow sphere, and directed merely to the satisfaction of their most urgent wants, for all of which they are necessarily obliged to provide, are, no doubt, incapable of advancing the arts and sciences from their first rude state. However, we must not believe, that they are always desicient in judgment and penetration. Their senses, which are kept in a state of constant exercise, are, in general, more acute than those of men who live in a more improved state of society; and their mind, which derives every thing, in some measure, from itself, is the more just

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in its conceptions, that it is formed by a feries of impressions, more striking and permanent, in proportion as the objects which produced them have been less numerous and various. The good sense and dexterity of savages are well known. It is therefore probable, that certain general views of medical science, and the employment of many important remedies, are to be referred to the earliest periods of society, at least, in those climates which savour the development of the intellectual faculties. Certain it is, that, among the Greeks, this species of knowledge may be traced to the highest antiquity.

Medicine, we find then, was first cultivated by the patients themselves, or by their friends and relations. Each family had its traditions and particular modes of practice; and each tribe profited by the experience that had been collected by its own members.

Men of power and affluence, who were defirous to add dignity to wealth, and to become useful to their fellow-citizens, cultivated the rising arts with considerable ardour, and were far from neglecting medicine, which afforded them the means of frequently rendering very necessary assistance. Chiron, Aristæus, Theseus, Telamon, Teucer, Patrocles, Autolicus, Ulysses, and some other heroes, whose names are commemorated by the poets of antiquity, were no less honoured, in Greece, for their medical knowledge, than for those illustrious exploits, which, whether real or sictitious, have conferred a durable celebrity upon their names.

The poets were the first philosophers among all nations, and softened, by their songs, the manners of the savage tribes. In order, however, to produce a more lively impression upon their rude imaginations, and in hopes of giving to the lessons of morality the support of a more active and vigilant power, than that of the laws, they taught the worship of the deity. It was they, too, who gave to the different languages their first and most requisite polish: and, by these means, they succeeded in early preparing all those additional advantages which are likely to accrue to the social state, from the more confirmed progress of the human mind.

Not less desirous of glory, than the heroes which they celebrate, the poets likewise applied themselves to the study of medicine; sometimes, to promote their same by its practice; at other times, to deliver, in their works, whatever was most curious and interesting in its precepts. In these early ages, when the art of writing was but little disfused, or, perhaps, entirely unknown, the exact measures and melodious rhythm of poetry were extremely useful, for impressing on the

the memory the truths that are applicable to our daily wants. Linus, Orpheus, Mufæus, and feveral others, have fung to us of the beneficent art which prolongs life, allays pain, and, along with health, reftores happiness and pleasure. Hesiod composed whole poems on the properties of plants. In the poem intitled Works and Days, he lays down feveral medical and dietetic rules. Homer frequently speaks of the wounds of his heroes, as a man to whom the structure of the human body was not entirely unknown; and though it would be very eafy, notwithstanding the extravagant pretensions of his enthusiastic admirers, to point out fome gross anatomical errors in his works, it cannot be denied, that we meet with many acute physiological remarks, some curious passages about the manner of dressing wounds in his time, and feveral remarkable particulars respecting the action of remedies. What he fays of the power of the nepenthe, leads us to believe, that the properties and use of narcotics were known to the ancients. With regard to the use which one of his heroes makes of the moly, in order to preferve himfelf from the forceries of Circe, he, no doubt, followed the superstitious creed of the time. The application of wine to wounds, and the practice of incision and scarification were employed in the camp of the Greeks before Troy; all which, however, does not prove, as fome D 4

fome scholars would make us believe, that Homer was deeply skilled in surgery, although we are intitled to infer, with perfect confidence, that the invention of these remedies bears a date, prior to the age in which he lived.

Certain commentators admire very much the propriety of the advice, which the filver-footed Thetis gives to her fon Achilles, when she recommends love to him as a cure for the melancholy with which he was affected. It requires no great skill in physic to know, that the pleasures of love may really distipate melancholy; but it is equally certain, that they may also sometimes occasion it.

Pliny feems furprifed, that Homer has not fpoken of warm baths, and concludes, from his filence, that this kind of remedy was not used in his time. Philostratus maintains the contrary opinion. According to him, the hot baths pointed out by the oracle to the Greeks, for the cure of their wounded, were those of Ionia, situated at forty stadia from the town of Smyrna, and called the Baths of Agamemnon.

The plague prevailed in the camp, and was faid to have been caufed by the darts of Apollo; that is, by the action of a burning fun on the marshes and slimy shore of Troas. Homer says, that it lasted nine whole days, and terminated before the tenth was entirely ended. Upon the ground

ground of this remark, it has been afferted, with more appearance of learning than reason, that he was acquainted with the powers of irregular numbers and critical days. But the doctrines of numbers and critical days* were not broached, at least in Greece, till long after his time.

The priefts foon feized upon the province of medicine, and found it no difficult matter to combine it with their other instruments of power. Indeed, the medical and facerdotal professions have, in reality, many features of refemblance. Both bring into action the fame principles, hope and fear; and, although the objects of these two passions are not the same, in the hands of the prieft, as in those of the physician, their effects had, at that time, nearly the fame degree of influence, in promoting the views of both. Certain it is, that medicine, like fuperfittion, exerts on , the minds of men an influence proportional to their weakness; and, as the former acts upon more real and palpable objects than the latter, it is found, that the most rational and enlightened men can never entirely refift its power. In fhort, no art penetrates further into the human heart; no profession enables its votaries more

^{*} They appear to have been known in Egypt, and in India; and it is probably from thence, that they were introduced by Pythagoras, their original founder among the Greeks.

eafily to obtain possession of the most important family secrets; no species of doctrine (except that indeed which relates to the agency of invisible powers) affects so nearly all those fanciful ideas, in which the human mind, when it throws off the restraint of reality, is so apt to indulge; and certainly none furnishes means more independent of all political revolutions, to those who impose upon the credulity of the public, and cultivate it, like a fruitful soil, with the utmost care and attention. It was, therefore, natural, that the priests should become physicians, as they afterwards, in sact, became *.

From this time forward, medicine and religion formed but one fystem. In order to establish the worship of their gods, the priests proclaimed a number of miraculous cures, which were established in their name; and in order to render their art more respected, they affirmed it to depend on their habitual intercourse with the deity.—They preached and practised physic at the same time.

According to Strabo, the gymnosophists pretended to possess a number of valuable remedies: they boasted of the knowledge of specifics for procuring a great number of children, and for getting sons or daughters, at pleasure.

The

^{*} In most favage tribes, medicine is practifed by the priests, or by mountebanks.

The age in which they lived was certainly more proper for the establishment of such ridiculous fancies, than the nineteenth century. The druids, in the midst of their retired forests, employed the misteltoe as an antidote to poisons and to sterility, and the selago, a plant analogous in its properties to the sabine, as a fort of universal medicine. Health, of which they pretended to be the disposers, was paid for in advance, by rich offerings, and often, even by the blood of human victims, whom those afflicted with disease conducted, or caused to be dragged to the altars.

The jewish priests appear to have been originally the only phyficians of their nation. It was to the Levites, that the people addressed themfelves for the cure of leprofy, and it was they who decided on the fate of the families and individuals, who were attacked with this diforder. · In the porch of the temple of Jerusalem, a complete formulary of remedies was exhibited, of which Solomon was faid to be the author. The Essenes, a sect celebrated for the pure and mild fystem of morality, which they endeavoured to propagate among an ignorant and fanatical people, cultivated the science of medicine, not only in order to render themselves more respected, but also in order to discover means to improve the minds of their adherents; by rendering their bodies bodies more healthy. Zealous apostles of their doctrine, they endeavoured to confirm it by the performance of cures: and by these means they were often enabled to brave the jealous sury of the Pharisees, those hypocritical and domineering priests.—They went sometimes by the name of Essens, and sometimes by the appellation of Segansurá, which signifies healers or physicians.

But it is in Egypt, that the priefts carried their political fystem to the highest degree of perfection. It is there, that they prefent to the eyes of the obferver a spectacle capable of exciting both admiration and terror. Riches, power, knowledge, imposture, were all rendered subservient in forwarding their monftrous inftitutions, and in completing the degradation of the people. Poffeffed of one third of the landed property of the country, they enjoyed a number of privileges and immunities. Their functions were hereditary, and their confederacy more compact than that of any clergy in the world. This formidable ariftocracy exerted a violent and uniform degree of oppression on all classes of the people. It was by one of their body, that those dark and terrible words, handed down to us in the fifth chapter of Exodus, were uttered, which defcribe with fo much ingenuoufnefs, the fentiments and views with which all oppreffors are animated :- for the Pharaohs belonged to the facerdotal order, and were themselves priests; and

and the facred fillets, that were interwoven in their crown, prefented a faithful picture of their hypocritical reign, which, by its superstitious influence, exerted so powerful a sway over the ignorant people, and, by the aid of popular prejudices and the terrors of an unlimited despotism, kept in equal subjection the minds of the more enlightened class.

Nor was this all. To these different instruments of power and authority over the public opinion, the Egyptian priests joined all the knowledge of their age and country. We shall not stop to inquire, whether their knowledge was in reality very extensive, but there was none else in existence at the time; and nothing was more easy for them, than to crush every discovery, which was not made within the walls of their temples, or which they could not conveniently turn to their profit. Medicine, aftronomy, and natural and moral philofophy, were all taught by them alone. They gave to every thing the colour which best fuited their interests. The mysterious ceremonies of initiation ferved to imprint on the minds of the novices still more profound fentiments of fear and respect; and the referved deportment, as well as the ambiguous doctrines of those Greeks who boasted of having received their inftructions from them, are fufficient proofs, that, in order to obtain fome knowledge of their dogmas, it was necessary to come

come under an engagement of secrecy, or to promise to communicate them only to adepts bound by a similar oath. From these circumstances it is easy to judge, how degrading and oppressive must have been the slavery and misery of ancient Egypt, which has been regarded as the nursery of science, and as one of the first schools of the human mind.

In order to place this truth in a more striking point of view, we may further remark, that know-ledge, which, when freely diffused through a whole nation, is the surest safeguard of the morals, of the liberty of the state, and of public and private welfare, becomes only an additional instrument of tyranny, and a new cause of degradation and mifery, when it is confined, by established institutions, to a particular class of society.

The custom which the Egyptians had of embalming the bodies of their dead, might be supposed to have led their priests to some discoveries in anatomy; but it is easy to perceive, that these must have been very limited, if we consider the manner in which this operation was performed.

Their cotemporaries and neighbours have praifed them for their profound skill in dietetics. The equable state of health and the longevity of the Egyptians were a matter of astonishment to nations consumed by turbulent passions, and addicted to excesses of every description. Need we then search for the cause of this pretend-

Egyptian climate alone is, perhaps, fufficient to afford a fatisfactory explanation) in an extraordinary advancement in science, respecting the particulars of which we are possessed of no accurate information?

We know, however, that, on the fubject of gymnaftic exercises, the ideas of the Egyptians were wholly erroneous. They deemed them capable merely of altering the order and equilibrium of the vital functions. They were aware, indeed, that exercife may produce a momentary increase of strength; but they maintained, that it exhaufted its fource, and deranged its equable diffribution. In order to justify, or rather to apologize for an affertion fo entirely devoid of foundation, it may be faid, that the heat of the Egyptian climate renders exercife less necessary to the inhabitants, and that -violent exertions of bodily ftrength may fometimes prove injurious to perfons who are accuftomed to lead a fedentary life. Perhaps, too, the priefts only meant to fpeak of gymnaftic exercises, as applied to the treatment of acute difeases, of which Herodicus made fo many unfortunate trials in Greece, and of which the inconveniences and dangers were fo well pointed out by Hippocrates.

We see, then, that in Egypt, the priests had usurped the exclusive empire of knowledge, and that they were the only physicians of the nation.

Depofitaries

Depositaries of all the branches of science, whether real or false, they were enabled to tyrannize over the people, both by the falfehoods which they took fo much pains to promulgate, and by the truths, of which they referved to themselves the exclusive benefit and enjoyment. The science of medicine was taught in their temples, with those mysteries of initiation, which are calculated to create believers, rather than enlightened votaries of truth. Besides, they subjected the art to absurd. regulations, which precluded all further improvement. That law, which determined the time for the application of remedies in all difeases without difcrimination, prohibiting any new experiment, and even any new observation, would alone have been fufficient to keep the art in a state of eternal infancy. That law, again, which divided the profession into as many different branches, as there were difeases, or organs affected, seemed to regard the human body as a machine, the different parts of which may be feparately formed or repaired, without taking into confideration the influence of the fenfibility, which is diffributed over all the organs of the body, and enables them to exert a reciprocal action upon one another, according to rules, which cannot always be explained by their particular conformation. Finally, that law, which obliged the fon to follow the profession of his father, was, no doubt, intended to fecure to each generation

generation the acquirements of the preceding age; but it evinces as great an ignorance of the real operations of the human mind, as of the circumftances which determine its first and permanent biass.

Among the Chaldeans and Babylonians, who are represented to us as having devoted their attention to astronomical studies, medicine must have borrowed from this source such views as were applicable to its particular object. We even find traces of the application of astronomy to medicine, among the Greeks, who cultivated the latter with much more success. Hippocrates himself has not disdained to make use of these general conclusions, which a knowledge of the heavens and of the course of the seasons may suggest to the skilful physician.

However, if we may credit Herodotus, the fick at Babylon were fiationed in places of public refort, and remained exposed for the inspection of passengers, who were requested to surnish them with advice and the means of cure. The passengers, if they recognised, or thought they recognised, any analogy between their case and other diseases which they had formerly had an opportunity of observing, pointed out the remedies or modes of treatment, by which the latter had been cured. It is even afferted by Herodotus, that every one was obliged to give some advice



advice about each difease. Their prescriptions were frequently followed, and did not always prove the death-warrants of the patient.

In Greece, after the example of Egypt, medicine was at first cultivated in the temples. Several of the deities had the supposed office of prefiding over the health of their votaries, and participated in their offerings, as well as in their homages. But those deities who were held in the highest veneration did not confine themselves to this profession alone. Thus, Apollo both healed the fick, and prophefied future events. His priefts, however, foon finding, that the latter branch of their trade was by far the most lucrative, renounced, in his name, the practice of the medical art. Some men of found understanding, whom these pious priests endeavoured to reprefent as very dangerous members of fociety, did not hefitate to conclude from this conduct, that idle curiofity has a far more powerful influence upon the human heart, than any other passion, and that of two impostures, the most absurd is sure to succeed best. Epione, Minerva, and Juno, had also assigned to them the exercise of particular branches of the art.

But Esculapius soon acquired the ascendency. Certain priests of Apollo combined, in order to accomplish this holy and profitable undertaking. Seizing upon the practice of medicine, as a forsaken inheritance, from which it was still possi-

ble



ble to derive fome advantage, they erected spacious and commodious temples to the new god of health. It is for this reason, that the Greeks, whose language animated, in a manner, every object by metaphors and allegory, called Esculapius the fon of Apollo. It is not difficult to divine what became of the rifing art, when cultivated by these avaricious and hypocritical priests. Aristophanes informs us in what manner their deity delivered his oracles. Those who came to confult him began by purifying themselves in the lustral water: they then deposited their offerings on the altar, and reposed on beds placed in the middle of the temple. As foon as they were believed to be afleep, a prieft, clothed in the drefs of Efculapius, imitating his manners, and accompanied by the daughters of the god, that is, by young actreffes, thoroughly inftructed in their parts, entered, and informed each person of the remedy, which, from the recital of his complaint, was judged to be most conducive to his cure. the god was not believed to reveal himfelf but in a dream, the patients were couched on the skins of facrificed rams, in order that they might procure celeftial visions. Not to feign the most profound fleep, even when they were perfectly awake, was an unpardonable crime. Nor was it lefs dangerous for the patients to prefume to doubt, that what they had heard with their ears, or feen with their

eyes, was a heavenly dream. The fervant, in whose mouth Aristophanes places this narrative, describes, in a truly comic manner, the craft and pious avarice of these godly men. The dexterity and promptitude, with which the priest collected and put into his bag every thing that was placed on the altars and the table of facrifice, excited, he says, his admiration, and gave him a very high idea of the address of the god.

In Lucian's time, the impostures of priestcraft had already fallen into difrepute. But the worthless persons, whose patrimony they were, did not allow themselves to be discouraged. Those who are in the leaft acquainted with the hiftory of this epoch, know what perfevering efforts were employed for the revival of those articles of belief, and those practices, which had been rejected by all men of found understanding; --efforts, which were no doubt very fruitlefs, but which oftener than once afforded an opportunity of observing the profound hypocrify and audacity of these facred impostors. We find in Lucian the hiftory of a wretch of this defcription, who, having established himself in an old temple of Esculapius, sported in the most impudent manner with the credulity of the people, and even found means to entrap in his fnares fome old and foolish Roman fenators. The relation is curious in

every respect, and serves to shew the powerful, though generally gross artifices, by means of which the ignorant and credulous part of the people have, in all ages, been deluded *.

The ancient priefts, according to Plutarch, erected their temples on high grounds, and with a fine exposure. The air respired in them was naturally pure, from the elevation of the foil, and was rendered ftill more falubrious, by the woods which encompassed the temples. woods themselves became the objects of religious veneration: they were preferved with great care; and their fombre shade contributed much to the awe with which the people naturally beheld the abode of their deities. The temples of Esculapius, in particular, enjoyed all thefe advantages, which feemed to be more peculiarly appropriate to them; for an unhealthy abode would have been very unfuitable to the god of physic. If his advice did not always reftore health, it was at leaft becoming, that the patients should contract no new diforders at the foot of his altars. In confequence of fome prudent precautions, in this respect, many cures must have been accomplished by the diverfion which the patients experienced in the courfe of their journey to the temples, by an exercise, to which, perhaps, they had been but little accuf-

^{*} See the Alexander of Lucian.

tomed, by the beneficial consequences of a change of air, by the invigorating effects which an elevated fituation produces upon man, and indeed upon the generality of animals, and, lastly, by the still more invigorating effects of hope. Esculapius acted like a certain description of physicians, who possess more cunning than real talents: he established himself in situations, the salubrious insluence of which lest him little or nothing to do; and he maintained his reputation the better, that he had less occasion to labour, in order to acquire it.

The temples of Esculapius were very spacious; and within their walls, there were convenient lodgings for the priefts; but, as the deity did not permit any person to die within them, which certainly would have been very indecorous, those perfons who were afflicted with fevere diforders, and women in the last stages of pregnancy, were obliged to remove to the neighbourhood; and they often remained in the open fields exposed to all the injuries of the weather. The deity, too, forbade any part of the offerings and victims to be confumed out of the temple. From this prohibition, which was, no doubt, very politic, we fee, that he was both wife and provident, and had the welfare of his ministers no less at heart, than his own fame and character.

Of the great number of temples dedicated to Esculapius, the most celebrated were those of Epidaurus, Epidaurus, of Pergamus, of Cos, and of Cnidos. The temple of Cos was burnt in Hippocrates' time. The walls and pillars of it were covered with infcriptions, briefly defcribing the hiftory of difeafes, and giving an account of the remedies which had been fuccessfully employed for their cure according to the advice of the deity. People of affluence had these inscriptions engraved on metal, on marble, or on ftone; the poorer fort had them carved on mere tables of wood. However imperfect these descriptions of diseases, and of the methods of cure may have been, their collection was, nevertheless, very valuable. They formed, as it were, the first rudiments of the art, and discovered some faint traces of the method of observation and experiment, which alone is capable of placing it on a folid bafis.

The priests of Esculapius were all ambitious to pass for his descendants. Those who presided over the schools of Cnidos, Rhodes, and Cos, also assumed the name of Asclepiades.

The school of Rhodes was no longer in existence in Hippocrates' time. That of Cos, where this great man was born, and that of Cnidos, its rival, flourished a considerable time together. To their mutual jealousy may be ascribed the progress which the medical art suddenly made at this period. Cnidos gave birth to several distinguished physicians, and among others to Euryphon, who published

published the Cnidian Sentences, during the youth of Hippocrates, and to Ctesias who practised medicine at the court of Artaxerxes, about the same time. The latter became equally samous for the historical memoirs *, with which he enriched the literature of his country, and for his success in the exercise of his profession.

SECTION II.

Cultivation of Medicine by the first Philosophers.

HITHERTO physicians, chosen, as we have seen, successively from among the class of poets, of heroes, and of priests, had been but mere empirics, and often, indeed, but miserable quacks. They observed diseases and their symptoms, they tried different remedies, they noted their effects, and in new cases they judged from analogy. Their theory, which was as vague as their practice was undetermined, was buried, in a manner, in the details of minute and subtile rules, or was comprised in a few general propositions, which were too far removed from the actual nature of the

^{*} These memoirs were, in reality, of no great value, and scarcely intitled their author to the same which he acquired by them.

facts, to admit of any useful application. The ignorance of the people had spared physicians the trouble of giving a more rational form to their art, and the credulity of the public, the offspring of this same ignorance, had accustomed the more enlightened class, to a culpable system of deception and habitual salsehood.

But certain men, of a nobler character and more found understanding, foon began to direct their attention to the fludy of the rifing arts. At first, they employed themselves with those which related to their most immediate wants. The science of public and private morals was doubtlefs regarded by them as belonging to this class; and, accordingly, we fee them employing their utmost fagacity in the refearch of its rules, exerting the ftrength of their judgment in their delineation, and inculcating, with all the commanding powers of their eloquence, the advantages which accrue, both to individuals and to fociety in general, from a rational, but entire obedience to these immutable laws. Natural philosophy, aftronomy, and geometry, which fciences were all in their infancy, became at the fame time the objects of their contemplation. From this investigation, superficial as it no doubt was, of the different classes of natural phenomena, they acquired the habit of a certain method in their proceedings, which foon became a fort of necessary want to them.

When

When these fages afterwards came to turn their attention to medicine, they were able to throw a new light upon the science. Accustomed, as they had been, to arrange, in a certain order, the different branches of their knowledge, to trace relations between them, and to connect them together, they perceived how requifite it was to class the undigested mass of medical obfervations, before they could be fubjected, with advantage, to the test of reasoning. And if, on the one hand, in order to discover some connecting principle among fo great a number of facts, it was abfolutely necessary to refort to claffification; on the other hand, it was no lefs requifite, to impress the conclusions which were obtained, firmly on the memory, to arrange them, and to express them in the form of general rules.

The revolution, which these early philosophers effected in the medical art, was evidently a work of necessity. The time was come for drawing it forth from the recesses of the temples, and for dissipating, at least, in part, the obscurity in which ignorance and quackery had involved it. If these first attempts had done nothing more than bring it fairly to light, they would still have the merit of greatly contributing to its progress. From that time forward, a rational system was substituted in the place of undigested collections of rules; enter-

enterprifing geniuses began to connect the principles of the science with those of the other branches of human knowledge; and its intimate relation to the different parts of natural and moral philosophy, became every day more apparent to minds, whom books could not yet mislead from the path of pure observation.

These philosophers, then, freed medicine from its fuperfitious and hypocritical character. They transformed an occult and facerdotal doctrine into a popular fcience, into a common art. This reform was of infinite fervice, both to medicine and philosophy; but it must be confessed, that its happy effects were, in fome degree, combined with ferious difadvantages. For in remedying errors, the reformers often fell into a dangerous extreme. Not fatisfied with applying to medicine that general and fublime species of philosophy, which prefides over all the sciences, and which alone is capable of illustrating their principles and operations, they vainly attempted to transfer to it the imaginary laws of their fystems of natural philosophy, and various other conjectures, which were the more fertile fources of error, when thus applied, that the particular objects to which they related had abfolutely no connection with the living fystem.

Thus, Pythagoras endeavoured to explain the laws of the animal economy, the formation of difeases,

difeafes, the order of their fymptoms, and the action of medicines, by the powers of numbers. Democritus, again, referred them to the motion, and different relations of figure and position, of the primary atoms of matter; while Heraclitus attempted to account for them by the various modifications, of which the creative and prefervative fire of the universe is susceptible. It was but natural, that the hypothesis, which each of them employed for illustrating the production of animated bodies, should be also applied by him to explain the feries of phenomena brought to view by their fpontaneous evolutions, by the agency of external fubstances, by the changes of which they are fufceptible, and by their final destruction, or that alteration of form which we call their death. Hence arofe fo many futile theories, of which we may find examples, in the works of Plato, Ariftotle, and Plutarch, and from which the writings of Hippocrates himfelf are not wholly exempt. Empedocles, for example, the disciple of Pythagoras, affirmed, that the mufcular flesh was composed of the four elements combined in equal proportions; he supposed the nerves*, when cooled

^{*} By the term nerves, the ancients feem, in general, to have meant the tendons; however, the word appears to have been formetimes applied by them to the real nerves.

by the external air, to form the nails; he thought the perspirable matter and tears resulted from the fusion of the blood, and imagined the offeous matter of the fystem to proceed from the union of earth and water. Timæus of Locris framed a new fystem of cosmogony, from which he deduced his physiological views and methods of cure. Eudoxus, Epicharmus, Democedes, &c. adopted the opinions of the Italian fchool founded by Pythagoras; and their fyftem of phyfic was supported and guided by that philosophy so celebrated, and yet so little understood, even by the ancients, but for which, when we confider its beneficial effects in a moral and political point of view, it is impoffible not to be inspired with sentiments of veneration.

To conclude; all men of letters, whom a fedentary life and the nature of their labours difpose to melancholy habits, cultivated medicine as a subject of meditation upon themselves. Their habitual valetudinary state obliging them often to invoke its assistance, they had the additional motive of the proper care and preservation of their own health, to incite them to the study. Their first acquirements, superficial as they often were, could not fail to prove, in active minds, the germs of numerous errors. Those among them, who did not combine the observation of diseases with their theoretical

theoretical opinions, fuch as they had been delivered in the fchools by oral communication, or detailed in the small number of written works, which existed in those early times, allowed themselves to be easily deluded by romantic notions; and the custom of ranging and systematizing all their ideas, rendered their errors more serious and dangerous.

Of all the philosophers, who at that time devoted themselves to the study of medicine, no one preferved himself more free from the spirit of hypothefis, than Acron of Agrigentum in Sicily. This bold and original genius, whom the empirics of latter times have regarded as their chief, was defirous to refer the art of medicine to experience alone. Accordingly, he reduced all the reasonings about disease, to the appreciation of the different fymptoms which admitted of comparison, and to the discovery of analogies, from which he observed, that we may often draw the indications of cure. But, although he enjoyed a high reputation in his life-time, his opinions could not overcome the afcendency of more positive and dogmatical theories; and it was not till long after, that they became the rallying point of a fect of respectable physicians *. Although, too, these opinions were less dangerous, when applied to practice, than those of his opponents, it is but too certain, that a spirit of rivalship carried the adherents of both almost equally far beyond the bounds of reason, which, indeed, would have easily reconciled them; for the dispute, as I have elsewhere shewn *, turned, properly speaking, upon mere words.

The philosophers of antiquity, then, both improved and injured the science of medicine. They refcued it from undifcerning ignorance; but they precipitated it into a variety of hazardous conjectures: they delivered it over, from the blindness of empiricism, to all the rashness of dogmatism. In fhort, its lot was the fame as that of moral philofophy. Medicine, at first, as placed in the hands of the poets, exhibited only an affemblage of beautiful images or refined fentiments; while, in the hands of the priefts, it adopted the vague language, and mysterious tone of superstition; and, in the hands of these primitive philosophers, whose exertions, in other respects, claim our warmest acknowledgements, its scattered, confused, and undigested materials, were combined, and formed into more or lefs regular, and more or less perfect systems: but it usurped the principles of many other sciences, which were themfelves but in a crude state; it shared in their errors, which proved the more injurious to it,

^{*} In the work, intitled, "Of the degree of certainty to be afcribed to Medicine."

as these sciences had, for the most part, little connection with it. We may even venture to affert, that it made, in some measure, the complete round of the salse systems, which prevailed in the different branches of human knowledge, and which succeeded each other by turns.

SECTION III.

Of Hippocrates and the School of Cos.

AT length Hippocrates appeared. He was of the family of the Afclepiades, and his ancestors, during seventeen generations, in a regular succession from father to son, had followed the profession of physician in the island of Cos, over the school of which place they presided. Surrounded, from his infancy, with all the objects of his studies; instructed in eloquence and philosophy, by the most celebrated masters; having his mind enriched with the largest collection of observations, which could at that time have existed; and endowed, in sine, by nature, with a genius, which was at once penetrating and comprehensive, bold and prudent, he commenced his career, under

under the most favourable auspices, and pursued it, during a period of more than eighty years, with that degree of renown, which was equally due to his talents, and to the greatness of his virtuous character.

Euryphon, as we have already feen, had just published "the Cnidian Sentences." Herodicus, too, by the revival of gymnastic medicine, the original invention of which was afcribed to Efculapius, had given to the art a more regular and scientific form. They knew how to observe difeases, and were acquainted with the most general remedies, fuch as venefection, emetics, cathartics, and bathing, the use of incifory inftruments, and of the actual cautery or fire; and, although a certain routine, numerous false theories, and the influence of fuperstition, continued to deform the prevailing methods of treatment, yet the glimpfes of a happier dawn were perceived, at intervals, in almost all the branches of medicine.

At this period, the doctrines of Pythagoras and Heraclitus divided the philosophical world.— Without having lost all the attractions of novelty, they already enjoyed that respect which the power of custom procures to the opinions of antiquity; a respect, which is the more prosound, the more the minds of the people are rude and uncultivated,

At the fame time, at Crotona in Greece, flourished the Italian school, which had been founded by Pythagoras, or, rather, by his disciples, who, improving upon his benevolent views, embraced, in their researches, all the branches of science, and made them conspire to the vast plan which they had conceived of ameliorating the human race.

It was in these fortunate circumstances, that Hippocrates appeared*, as it were, on a fudden, and procured to the Coan school, a lasting preeminence, to which it was doubtless well intitled, fince it had been able to produce fuch rare talents. Amid the fports of childhood, he. received, from the mouth of his parents, the elementary notions of medical science; by viewing difeases, he learned to diftinguish them; by witnessing the preparation and employment of medicines, their use and their virtues became equally familiar to him. The first objects which strike the young and curious senses, the first comparifons which they fuggest to the infant mind, the first judgments of growing reason, have a greater influence on the remaining part of life, as the traces which they leave, and the habits which they form, are, for the most part, indelible. It is then, that the bent of the character, and the

particular .

^{*} He was born in the 80th Olympiad.

particular cast or direction of the operations of the mind are determined. To the fatal disposition to fatisfy ourselves with words, and to affix to those we employ, erroneous or vague ideas of the things they were meant to express, may, perhaps, in a great measure, be ascribed the custom of conftantly figuring to ourselves objects which we have never feen, and of fubftituting the fictions of imagination for the works of reality. A found habit of judgment depends upon the juftness and accuracy of the fenfations; and the organs, which are defigned for the reception of the latter, require culture, that is, a well-directed employment. Now, as nature or the objects furrounding us are our proper teachers, and, as their inftructions differ from those of men or books, in this respect, that they are always adapted to our faculties, they are confequently the only ones which are feldom or never fruitlefs, and the only ones which never miflead us. We must therefore, in general, early familiarize ourselves with the images which are deftined afterwards to furnish the materials of all our judgments: and, with regard to each art in particular, the man who devotes himfelf to it, cannot place himfelf too foon among the objects of his ftudies, or in that fituation, which is most fuitable to the nature and defign of his observations.

F 2 Hippocrates

Hippocrates was not less favoured by circumftances, than by nature. The latter had endowed him with the most happy frame of body: the former furnished him, from his earliest infancy, with every thing which could most successfully contribute to his education.

Good fense, joined to the faculty of invention*, is the diftinguishing characteristic of a small number of privileged men: (I mean that good fense, which foars above prevailing opinions, and the decifions of which anticipate the judgments of ages). Hippocrates was of this number. He faw that too much, and yet not enough had been done for medicine, and he accordingly feparated it from philosophy, to which they had not been able to unite it by their true and reciprocal relations. He brought the science back again into its natural channel-that of rational experience. However, as he himfelf observes, he introduced both these sciences into each other, for he regarded them as inseparable; but he assigned to them relations which were altogether new. In a word, he freed medicine from false theories, and formed for it fure and folid fystems: this he with justice faid, was to render medicine philosophical. On the other hand, he elucidated moral and natural philosophy, by the light of medical

fcience.

^{*} The conftituents of true genius.

fcience. This we may, with propriety, call, with him, the introduction of the one into the other. Such, then, was the general outline of his plan.

The true philosophical spirit, with which Hippocrates was animated, is fully displayed in his hiftory of epidemics, and in his books of aphorifms. His epidemics form not merely beautiful descriptions of some of the most severe diseases, but also point out, in what points of view observations upon them fhould be made; how we may arrest their most striking features, without bewildering ourselves, and without misleading and fatiguing the reader or hearer, by ufeless details. His books of aphorisms, have, in all ages, been regarded as models of grandeur of conception, and precision of style. Through the whole of them, we may remark that truly universal method, the only one which is adapted to the mode in which our intellectual faculties are exercifed; and which, in every art, and in every science, by making the principles flow naturally from the observations that have been collected, transform the deductions from facts, into general rules; -a method, which has been only very lately reduced to a fystematic form, and which, in former ages, could only be gueffed at by a few men of comprehensive minds.

This new fpirit of improvement, that was introduced into medicine, refembled a fudden light F 3 which

which dispels the phantoms of darkness, and reftores to bodies their proper figure and natural colour. By rejecting the errors of former ages, Hippocrates learned more fully to avail himfelf of the useful part of their labours. The connection and dependence, both of the facts which had been observed, and of the conclusions which were legitimately deduced from their comparison, were now perceived with a degree of evidence which, till then, had been unknown. All the discoveries were certainly not yet made; but from that mo-· ment, inquirers began to purfue the fole path which can conduct to them; from that moment, if they had been able to preferve themselves from delufion, they would have poffeffed fure means of estimating, with precision, the new ideas which time was deftined to develope; and if the difciples of Hippocrates had understood his lesions well, they might have laid the foundation of that analytical philosophy, by the aid of which the human mind will be henceforth enabled to create to itself, as it were, daily, some new and improved instruments of advancement.

Thus, then, this great man, far from banishing from medicine that true species of philosophy, with the aid of which it cannot dispense, extended, on the contrary, the advantages which they may derive from each other, by determining the limits that separate them, and uniting their general principles

principles and particular doctrines, by the only relations that are really common to them.

Hippocrates has not explained his method in a manner fufficiently detailed, to enable us to examine all the particulars, with a minute attention: but he points out, in feveral distinct treatises, the general spirit which to him appeared to be the sole one calculated to direct, with certainty, the different branches of medical research; and to improve or facilitate its instruction. Such is the object of the two essays institled, Π_{eg} and Π_{eg}

But this excellent method is far better illuftrated in his practical works; for example, in his epidemics, in his books of aphorisms, in his different treatifes on regimen, and I may add, in his discourse on air, water, and soils. It is in them that his medical philosophy is truly displayed, and that the author, while he instructs us in all the mysteries of a delicate and found habit of observation, difcloses to us the ftill more refined and difficult art of compressing the results with such a precision of reasoning, as to leave no doubt respecting their justness. Pure observations are, in fome measure, the substance of his general views: accordingly, as Bordeu has remarked, the latter ought only to form the conclusion. Hence, the perufal of his works is, to this day, one of the most inftructive F 4

instructive exercises to which we can apply; not, that the facts which are found contained in them, have not been revised by the moderns, in collections that are infinitely more ample and perfect; but because no other writer, without exception, initiates us so far into the knowledge of nature, or teaches us to interrogate her with that wise caution, and that scrupulous attention which alone can enable us to trace, from her answers, those principles and rules, which must always be recognised as genuine.

We have already observed, that Hippocrates had found in the bosom of his family, and, in a manner, around his cradle, all the means required for the developement of his genius. But he was far from contenting himfelf with this fpecies of early education. Celebrated masters, in almost all the branches of science, were beginning to fix the diftinguished rank which the Greek people have enjoyed among the nations of the world. We have also remarked, that the gymnastic system of medicine had been introduced by Herodicus, and was at that time in high vogue. This physician taking advantage of the predilection of the Greeks for bodily exercises, attempted to point out a general method of curing difeafes by their means. Experience had taught them, that nothing contributes more to the prefervation of health, and it was not very difficult to perfuade them,

them, that the same means were equally proper for restoring it when lost. In ages, when ignorance was much more prevalent, the priests combined medicine with religion. Herodicus combined it with the institution most generally established in the states of Greece, with that fort of amusement, for which the common people evinced the greatest partiality*.

Hippocrates became his disciple, and profited by all the true and useful particulars which his practice could furnish. But he was one of the first to demonstrate the necessity there was for limiting the doctrines of his master in their application to practice; and more attentive observations and experiments soon convinced him, that, in a great majority of diseases, exercise not only does not contribute to the cure, but, on the contrary, renders all the symptoms more severe and dangerous.

About the fame time, Gorgias the orator, delivered public lectures on eloquence, at Athens. Hippocrates regarded this ftudy as, in some meafure, the finishing part of his education. He was aware how much the talent of speaking and of writing contributes to the success of truth; and appears also to have perceived how much the art of reasoning itself is dependent on language.

^{*} See note [C.]

It was in this excellent school, then, that he received the elements of that fimple and masculine ftyle which is peculiar to him: -- a ftyle perfect in its kind, and particularly well adapted to the fciences, by the clearness of its terms, and the force of its expression; and not less remarkable for the liveliness of its images, and for that rapidity which feems only to glance over the different objects, but which, in reality, investigates them all thoroughly, by arrefting and comparing their true diftinguishing features. If history furnishes us with a just account of this celebrated orator, we may conclude, that Hippocrates really owes to him, in part, the valuable talent of always embellishing his thoughts without the aid of extraneous ornaments, and of preferving his language in that mean degree of elegance, which, perhaps, is the only description of style allowable to the physician, inceffantly interrupted, as he is, in his folitary studies, by the daily avocations of his profession.

Celfus and Soranus affirm, that Hippocrates also studied under Democritus. But the physician was already renowned for his practice, when he saw the philosopher for the first time. Sent for to visit him by the Abderites, he sound a sage in the person of him whom these people had described to him as a mad man: but he was then too old to return to school, and if he really derived any information

formation from this supposed patient, it was solely from some short conversations which he had with him. Besides, Hippocrates seems to have given the preference to the doctrines of Heraclitus; for they form the basis of his system of general philosophy, which, in truth, is nothing but a mere tissue of conjectures; he has introduced them into his physiology, and even has not always entirely banished them from his practical observations and methods of cure.

On his entrance into the world, Hippocrates fignalized himfelf by a very remarkable feat. Such, at leaft, is the account given by Soranus. Hippocrates, he fays, attended, in conjunction with Euryphon, a phyfician older than himfelf, the young Perdiccas, fon of Alexander king of Macedonia. This prince was afflicted with a flow fever, of which no one could discover the cause, but which fenfibly undermined his health and ftrength. The penetration of the young physician led him to fuspect that the disease depended upon some moral affection. As he was observing attentively the demeanour, the words and gestures, and even the most delicate feelings of his patient, he perceived, that the prefence of Phila, who had been formerly a mistress of his father's, caused him to change colour. He accordingly pronounced that love alone was capable of curing the complaint which it had occasioned; and, as the fair Phila fhewed fhewed herself not insensible to the situation of they young prince, the exhibition of a very gentle remedy had the desired success. A cure of a similar description is attributed to Erisistratus.

Hippocrates, after the example of the philosophers of his time, undertook various journies. He traversed the whole of Greece, and its colonies, and the greater part of the islands of the Archipelago: he even extended his route northwards, as far as the provinces which were inhabited by the wandering hords of Scythians. Thessaly and Thrace were the two parts of Greece in which he resided for the greatest length of time. His observations on epidemical diseases were made at Larissa, Perinthus, Thasos, Olynthos, Œniadæ, Pheræ, and Elis.

In the harangue of the deputation, which is afcribed to Thessalus his son, it is said, that Illyria and Pæonia being ravaged by the plague, the inhabitants of these countries made an offer to Hippocrates of considerable sums of money, in order to induce him to come to their relief; but that certain winds, which at that time prevailed, led him to foresee, that the malady was likely to penetrate into Greece, and he was unwilling to quit his own country, at a moment of such urgent danger. By his orders, his two sons, his son-in-law, and his disciples repaired to the different states, with the necessary instructions and remedies, both for prevent-

those persons who were already infected. He himself went to Thessaly, and from thence, some time after, to Athens, where his advice was productive of such great benefits, that he was honoured, by a solenn decree of the people, with a crown of gold, and was initiated into the sacred mysteries of Ceres and Proferpine.

This relation can, with difficulty, be reconciled with that of Galen and Thucydides. Galen favs expressly, that the plague of Athens, during which Hippocrates gave fuch ufeful counfels, came from Ethiopia. It must therefore have been the great plague which Thucydides has depicted in fuch ftriking colours. Now, this plague first began to rage during the Peloponnesian war, in the second year of the 87th olympiad, and it is univerfally agreed, that the date of Hippocrates' birth is about the 80th olympiad. According to these feveral data, he was, therefore, only thirty years old, at which age he might have been skilled in physic, but could not well have had two fons and a fon-in-law, in a condition to practife. Befides, how comes it, that Thucydides has not even recorded his name in a description so accurate and fo detailed? How comes it, that, on the contrary, he expressly afferts, that the physicians did not understand any thing about the nature of the disorder, that the patients died, with equal certainty, whether ther attended by physicians or not; and that even the physicians themselves were carried off in proportionably much greater numbers, because their duty obliged them to be constantly near the persons of those infected with the disorder?—In the mean time, till these difficulties shall be removed, the author of the travels of the young Anacharsis admits as certain the facts which are reported in the oration of Thessalus.

Among the letters afcribed to Hippocrates, there are many which are evidently supposititious; as, for inftance, those addressed to Cratevas, who lived in the time of Pompey; those to Dionysius of Halicarnaffus, who was cotemporary with Augustus; those to Mecænas, the favorite of that too celebrated emperor; and those to Philopæmen, the general of the Achæan league. But the two letters of Democritus to Hippocrates feem to bear the ftamp of truth. The philosopher reminds him of their first interview, and of the subjects of their conversation. " I was at that time engaged in " writing," he fays, " upon the order of the uni-" verfe, the direction of the poles, and the courfe " of the stars. You had an opportunity of judg-" ing, that the madness was on the part of those " who accused me of being infane." The answer of Hippocrates is worthy of them both, and breathes a profound fentiment of melancholy. In it, he complains of the fatigues of his profession, of the

the unjust censures to which it is exposed, and of the ingratitude of the public towards those who exercise it with most zeal and ability. Though advanced in age, he does not scruple to confess, that he was yet far from having carried the theory and practice of his art to that degree of persection, of which they are susceptible; and he declares, that, in the course of a long life, which had been devoted to the service of his fellow creatures, and which had not passed without some degree of renown, he had been oftener blamed for misconduct, than praised for success.

Yet, no one ever was more deferving of happiness than Hippocrates. No one ever distinguished his sojourn on earth by more signal services, or by the constant exercise of more exalted virtues. And no one ever formed to himself more sublime ideas of the duties of his profession. These we may find sketched and compressed, as it were, in the oath of his school: in several passages of his writings, he has recorded them in the truly affecting language of virtue and of truth; and, what is of more consequence, he practised them with sentiments of benevolence, which should render his memory as much cherished and beloved, as his genius and works have been respected and admired.

In enumerating the qualities which are necesfary for a physician, and the most effective means for developing and cultivating them, he seems, in

a manner, to describe himself, and to deliver his own hiftory. " A phyfician," he fays, " fhould " be decent in his external deportment; his man-" ners should be grave, and his conduct moderate. "In the intimate relations in which he is placed " by his profession, with regard to the fex, it is " incumbent upon him to flew great referve and " respect; and to have the fanctity of his func-" tions constantly before his eyes. He ought not " to be envious, nor unjust towards his brethren, " nor absorbed in the love of gold. He must avoid " fhewing himfelf a great talker; but, at the fame " time, he must be always ready to answer the " questions which are asked him, with mildness " and fimplicity. He ought to be modest, sober, " patient, dextrous, and ready to perform every " office appertaining to his art, without feeling in " the least discomposed. He ought to be pious " without fuperfittion, and honest in all the com-" mon affairs of life, as well as in the exercise of " his profession. In short, he ought to be a per-" fectly good man; and to join to the purity of an " upright heart, prudence, genius, talent, know-" ledge, and address, which alone can render " the practical application of the rules of his art " productive of real utility." In another place, he observes, " In order to

"improve, to a certain degree, the knowledge and
"practical skill of the physician, it is necessary (in"dependent

"dependent of natural genius, the place of which,
indeed, nothing can fupply) that he be placed,
from early infancy, amid all the objects of
his refearches, and that every means of inftruction be employed with unremitting affiduity: a mind docile and prudent, a talent
of fagacity matured by ftudy, a fpirit of welldirected activity, and, above all, much time
and labour, are effential requifites for im-

Hippocrates' own education had been conducted according to the plan he describes: and the model which he formed to himfelf of a virtuous physician is the picture of his own life; all the ftrokes of it are drawn from his own heart. It is not merely the number of patients who were cured by his skill and attention, or the poor who were relieved by his acts of beneficence, or the unfortunate perfons who were confoled by his compassionate advices, who may be faid to proclaim the praises of this great and excellent man: he was also a worthy citizen; he defended and graced the facred cause of liberty, which the corrupting gold of the Persians placed, perhaps, in much greater danger, than their arms. His bold and generous fentiments were not the only homage he paid to a divinity, which all great minds adore, and from which all real virtue and happiness proceed. For we cannot pais over in filence

filence the endeavours which the Persian king made to entice Hippocrates to his court, the refusal of Hippocrates, and the noble manner in which he explains the real motives of his conduct. A fenatus-consultum of the city of Athens, and several letters, which are recorded in it, recount these circumstances with sufficient minuteness.

Persia happened to be ravaged by the plague. The governors of Alia Minor wrote to Artaxerxes, to inform him of the high reputation of the Coan phyfician. Artaxerxes answered them, and defired them to make him the most liberal offers, in order to induce him to vifit his dominions. The gover-. nors forwarded the letter of the Perfian king to Hippocrates, and promifed, in his name, every reward and honour that he could defire. The phyfician returned an answer in these striking words, which ought to be engraved on the memory of all those among his successors, who canthink, and who can feel. "I have in my own " country the food, the clothing, and the habi-" tation I require: I want nothing more. As " Greek, it would be unworthy of me to afpire -" to the riches and grandeur of the Perfians;

^{*} I have already cited it in the Effay "On the degree of certainty to be ascribed to Medicine": but may, perhaps, be allowed to repeat the quotation at a time, when certain writers feem to be using their utmost endeavours to stifle all free and generous sentiments.

" and to ferve the foes of my country and of " liberty."

Upon hearing this, the Great king, whom the intoxication of power had eafily perfuaded, that his caprices should become laws to the rest of mankind, and that there was none who ought not to esteem himself honoured by obedience to them, could not contain his wrath: but immediately wrote to the inhabitants of the island of Cos, ordering Hippocrates to be delivered up to him without delay, as he was determined to punish his infolence; and threatening them, in case of refusal, with all the terrors of his vengeance. But the different states of Greece were then united by ties that enfured their common independence. The little island of Cos dared to brave the Perfian king; and the inhabitants replied, that they would confider it as an act of the bafeft ingratitude, to deliver up their fellow-citizen, to whom they were under many important obligations; and that, by making choice of their island for a place of refidence, and for the exercise of his profession, he had merited the special protection of the laws, by which it was governed; and concluded, by declaring their firm refolution to defend his life and his liberty, at all hazards*.

* See note [D].

After a long life, fpent in the fuccefsful practice of his art, and in laying the foundation of-a fystem of doctrines, on the principles of which his theory and his practice depended; in perfecting its plan of instruction, and in forming disciples worthy to fupply his place; after a life, which, of courfe, must have been happy, whatever he himfelf may have faid of it, in moments of irritation and difgust, Hippocrates died at Larissa in Thessaly, at the age of 85, or 90, or 104, or even 109 years, if we may credit Soranus his biographer. He was buried between that city and Gyrtona, and his tomb, according to tradition, was for a long time covered by a fwarm of bees, whose honey was employed, with great confidence in its efficacy, for the cure of aphthous diforders in children.

Death is the supreme judge of merit and renown. His terrible hand tears off the mask of the impostor; but renders the great man still greater, and, as it were, more facred, than before. Death commonly silences envy, at least discourages its efforts: or, from the certainty of being no longer importuned by their presence, the envious often acknowledge all the worth of talents and virtues, and allow a tribute of respect to be paid them, the excess of which shocks their feelings the less, as it tends to depreciate the living. The sufferings, with which mankind have almost always sought to embitter the lives of the greatest benefactors and

and brightest patterns of the human race, are then viewed in all the blackness of their ingratitude, by those who are endowed with any portion of generosity:—their senseless ashes are heaped with eulogies and honours; and the man who was constantly persecuted with sury, during the time he should have enjoyed the good wishes of his fellow-citizens, becomes the object of their worship, when their praise or censure can no longer affect him!

After his death, Hippocrates received univerfal testimonies of respect and admiration. His genius and his virtues were duly appreciated, and the fervices which he had rendered to his country and mankind were fully acknowledged. During those early stages of civilization, it was customary for the Greeks to exalt their illustrious characters to the rank of gods: their lively and enthufiaftic imaginations led them to transfer all their benefactors to heaven, whence they supposed them originally to descend: they were pleased with the belief, that the perfon who, during his abode upon earth, had been able to do much good, would be able to do fo always; and they felt more confidence in claiming affiftance from the hand, which had already ferved them. Hippocrates, accordingly, had temples erected to him; and his altars were covered with incense and offerings, like those of Esculapius himself; and fince there must needs

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be a deity to prefide over the fick, who could be more worthy than the Coan physician, to receive their prayers, or the vows of their parents and friends!

The phyficians of every fchool, the philosophers of every fect, were eager to read, to quote, and to comment upon his writings. Each school was defirous to pass him for its head; each sect was ambitious to possess him. In all those countries where the arts and sciences have been held in efteem, his name has been echoed from mouth to mouth, along with those of the small number of men of original genius, who have been justly regarded as the creators of the human mind. Among the physicians of fucceeding ages, those, who are most deferving of renown, have been most forward to proclaim the fame of Hippocrates. Moralists and politicians have borrowed enlarged views and liberal principles, from his writings. The philosophers, who direct their attention to the processes of the understanding, have admired that fure method, those operations of a mind fully acquainted both with the limits of its powers, and the extent of its means; and that happy art of placing himfelf in a true light, for obferving the different objects of his refearches, for claffing the observations according to their natural order, and for combining them with general principles; that is, for drawing conclusions, which

which but express their relations and connection. The legislator has given the authority of law to his opinions, in all questions, with respect to which the physiologist must direct the decision of the magiftrate. The men of letters have found in him, as we have already remarked, the model of a peculiar style, and even, we may add, of an eloquence, which combines dignity, with artless simplicity; a rapid flow, with accuracy of detail; the colouring of a glowing imagination, with the feverity of a strong and exact mind, that sacrifices every thing to truth; and, lastly, the most perfect clearness, with the most admirable concifeness. And, even in our time, continuing to be studied by physicians, to be consulted by philosophers, and read by all men of taste, he is, and always will be univerfally respected, as one of the most distinguished ornaments of antiquity; and his works will always be regarded as one of the most valuable monuments of science *.

We have dwelt, at confiderable length, on these early epochs, which are unquestionably the most important in medical history. We shall pass more rapidly over the succeeding periods.

* See note [E].

SECTION IV.

Of the other Schools of Greece.

THE school of Cnidos, the rival of that of Cos, is only known to us by what Hippocrates himfelf records concerning it. If we may credit the whole of his account, it appears, in its plan of instruction, to have combined the disadvantages of a blind empiricism, with those of a system of conjecture: for he affirms, that, on the one hand, they confidered difeases only, in an individual point of view, and without reducing them, by means of their analogies; to certain classes, genera, and species; while, on the other hand, they did not hefitate to ground, upon these infulated observations, certain rules of practice, which, from the impoffibility of referring them to any fixed and general standard, left no durable impression upon the mind.

The school of Pythagoras, or the Italian school, produced distinguished characters in various walks of science, and also gave birth to several able physicians. This truly extraordinary man, after having embraced in his researches all the branches of natural and moral science, projected the most extensive plan of education, which ever entered into the mind of any single individual.

individual. He fucceeded, too, in accomplishing his object, and established his school upon so firm a foundation, that it continued to flourish, with undiminished lustre, for a long time after his death; and tyrants and fanatics, with fire and sword in hand, imagined it to be their duty to attack it, and destroy it.

For estimating the merits of this philosopher, we are in possession only of a few fragments that have escaped the wreck of time; but, if we transport ourselves to the period, in which he lived, these small remains may well excite our astonishment.

It probably was Pythagoras, or fome of his disciples, who introduced into medicine the doctrine of numbers, that is, who endeavoured to reconcile the general observations, which had been made on the animal economy, with the principles of their favourite fyftem. The power of numbers, and the advantages which the ancients supposed to result from the knowledge of their properties, in the ftudy of the other sciences, have been frequent subjects of ridicule among the moderns. Nor have they less derided the fupposed predilection, that nature was believed to have for certain numbers, or for certain periodic forms, which, acording to their ideas, produce a regular recurrence of these numbers, in the phenomena of the universe. - Many parts.

parts, too, of the Hippocratic physiology have not been more kindly treated; not excepting the doctrine of critical days, which, by their regular revolutions, reproduce the facred numbers of the Pythagoreans. It remains to be afcertained, whether the opinions, in regard to these different points, have been all equally just.

When we consider the progress, which the ancients had made in geometry, and ftill more, when we reflect on the just and profound view which they took of the science of numbers, we can fearcely doubt, that they must have made important discoveries with respect to their properties. The application of these discoveries to geometry, with which an arithmetic of some kind is necessarily connected, naturally occurred to their minds. From geometry, they might extend the employment of it, to various branches of phyfical fcience; and we know, that they actually did this, witness the splendid atchievements of Archimedes in ftatics and mechanics. Long before this, Pythagoras, with the affiftance of the experimental analysis, had been able to refer the vibrations of fonorous bodies to the laws of calculation. To conclude; the activity of these enterprifing minds, who took fuch delight in generalization, must have led them to introduce, into moral fcience, those views or instruments of refearch, which had aided them fo powerfully in their

their other ftudies. Supposing this conjecture to be as well founded, as it appears to be, we must allow, that their fystem of numbers must have been to them, what the science of algebra, which is only a more abstract and universal species of arithmetic, is become, in many respects, to the moderns,-the universal method, and almost univerfallanguage of the sciences. Like it, the numerical fystem of the ancients, imperfect as it appears to have been, might have thrown a direct light upon many branches of refearch, and might have ferved as a standard of comparison, and regulator of the methods of others; it might have furnished them with means of correcting their errors, or pointed out to them the way to fupply their defects.

No reasoning a priori leads us to believe, that nature prefers one number to another. But this is a question of matter of fact, which observation alone can solve. Suppose that, in a game of backgammon, sives were thrown twenty times running, the rational probability of their recurrence at the one-and-twentieth throw would be still the same. Yet what player, in such a case, would not bet with considence against such a return?

From experience alone we learn, that, in confequence of the natural variety observed in fortuitous events, there is always reason to wager

wager against those which have already occurred frequently, and in favour of those which have not yet taken place -It is, therefore, from facts, and from facts alone, that we must judge of the doctrine of numbers. In those phenomena, which appear to us the most irregular, and the least capable of being subjected to rule, experience shews us, that there is still a certain order obferved. Why, then, may not the ancients have discovered, in different operations of nature, that order which numbers must follow, in order to produce their recurrence, at stated intervals? I am very far from affirming that fuch an order really exists; but it may be the case, and the ancients may have observed it, and it does not appear to me, that we are entitled to contradict them flatly on this point, till we shall have made all the experiments that are required for a complete folution of the different questions relating to the doctrine, and till we shall have made them on a fufficiently great scale, and for a sufficient length of time, to remove all the difficulties on the fubject.

With respect to the periodical order of the vital actions, whether in the formation and evolution of the different organs, or in the alterations of their functions, and in the crises of diseases, we are in possession of a considerable collection of facts, which may enable us to form a

more

more decifive judgment. Hippocrates, Galen, Aretæus, and feveral others among the ancients; their abbreviators, Lommius, and Sennertus; their commentators, Duret, Jacot, Houlier, Profper Martian; and their adherents, Baillou, Fernel, Rondelet, Prosper Alpini, Piquer, and feveral others, among the moderns; and laftly, many observers of particular diseases, whose authority possesses the more weight as to the accuracy of the facts, that they confined themselves to a fimple historical narration, and had no favourite fystem to establish; all these writers, I repeat, feem to have conspired together, though with different objects in view, to confirm, in this branch of medical refearch, the justness of the doctrine of numbers, as adopted by the ancients.

Affifted by latter refearches, Stahl not only adopted their opinions, but extended and enlarged them; and even applied them, in a more exact and comprehensive manner, to the explanation of the phenomena of the living system. In some particular treatises, he has combined them with several new and ingenious views respecting the periods, the progress, and the conversion of different diseases, both acute and chronic. Hossmann, who was of a more timid disposition, has followed Stahl pretty closely, in many of his excellent differtations. Boerhaave himself was, in the end, obliged to acknowledge

the accuracy of the ancients; and all the skilful practitioners of his school have not hesitated to adopt this doctrine of critical days, which, at first, had been rejected, as absurd, and in some measure cabalistical.—But I have already expatiated too much on this subject.

At a very early period, as we have before obferved, Acron of Agrigentum had traced the outlines of the doctrines of the Empiric fect; but their principles were not reduced to a regular fystem, nor arranged in a didactic form. This task was reserved for Serapion, the founder of the famous school of Alexandria, which continued to flourish during a long course of years.

I have above remarked, that the controverfy between the Dogmatifts and the Empirics, was a mere dispute of words. The one party, however, conducted their proceedings according to certain rules and axioms, and occupied themselves about remote and proximate causes of events; while the other confined themselves solely to experience, and rejected all hypothesis, as tending to weaken the force of observation. But the Empirics reasoned from experience, and the Dogmatists experimented (if we may use the expression) with reafoning, and regarded as causes those circumstances, which the former had introduced into the hiftory of the difease. Analogy and induction were to the Empirics, what the connection of their dogmas and

and their methodical application to the plans of cure were to the Dogmatists; but the former had the advantage of commencing the subject more directly. The name, even, which they bore, the terms which they employed, as well as the fundamental rules which they had prescribed to themselves, led them constantly back to the true road of analysis, which should always begin with observation.

If the Pneumatic fect had not produced Aretæus, it would fcarcely deferve to be noticed. Some vifionary speculators have, at different times, been defirous to revive it: their efforts, however, have proved ineffectual: their reveries have left no traces behind them, and are now scarcely remembered.

Aretæus, even at the present time, is regarded as one of the most accurate observers, and as one of those excellent describers of disease, whose remarks will be always replete with instruction; although they date from the earliest stages of the art.

SECTION V.

From the Time of the Introduction of Medicine at Rome, to the Epoch of the Arabians.

ROME became the mistress of the world. Her tyrannical government completed, by oppression, the ruin of the nations, which she had subdued by the refiftless force of her arms. She transported, with violence, to her bosom the arts and fciences, or, rather, the masterpieces they had produced; which she snatched from others, without knowing how to appreciate and enjoy them her-The riches of the whole universe were felf. poured in, to glut her infatiable avarice. Luxury foon followed in their train; and the aftonishing productions of the happy ages of Greece had the effect of attracting, from all parts to Rome, the philosophers, the men of letters, and the artists of that unhappy country, who could now find nowhere but in the capital of the world, those objects which they required for the culture of their minds, and which were ftill dear to their hearts.

Physicians were for a long time prohibited, by the magistrates, from settling at Rome. On this subject, there remains a letter of Cato the Censor, which is truly curious, on account of the stupid serocity it breathes. That violent and prejudiced man thought to govern the possessors of the wealth of the universe, like a convent of monks, or as he managed his own household. Parsimonious, cruel, and capricious, he is well known to have ruled over the latter with the mott tyraunical sway. In order to combine all forts of despotism, he himself assumed the care of his family and slaves when sick; and the means which he employed for this purpose evince the most disgusting ignorance, and most ridiculous superstition.

However, the manners of the people foon became more refined, by the immediate influence of the new fources of enjoyment which wealth had opened. The necessity of procuring men of information, in every department of knowledge, was very generally felt, and physicians, at length, were allowed to appear.—Accordingly, they foon arrived in great numbers; but the era of their establishment cannot be regarded as very glorious for their science; * though Asclepiades, soon after, conferred upon it a considerable degree of lustre.

Practitioners feldom attract public notice, by purfuing a fimple and regular line of con-

* Cassius Hemina, quoted by Pliny, says, that Archagatus was the first who introduced the art of medicine into Rome: that they at first allowed him a shop, with the title of healer of wounds (vulnerarius); but that they soon changed this appellation to that of executioner, on account of the torments which his operations occasioned.

duct. The human mind, in almost every fituation, contracts particular habits, and, perhaps, has received from nature that disposition which leads it to fearch for the wonderful, and to embrace with eagerness whatever is marvellous and extraordinary. For engaging its attention, the fimple truth proves often infufficient: we must aftonish, in order to convince; and transport the mind beyond the bounds of the vifible world, in order to obtain its affent *. Asclepiades, educated as he was, in the schools of eloquence, and a rhetorician himfelf, introduced into phyfic the art of deluding the judgment by the power of the imagination. It is not very difficult to fucceed in this art with the fick, whose infirmities fo often render them credulous and fuperftitious. Novel methods of cure, fanciful remedies, bold philosophical views, far removed from common opinions, a rich and fertile vein of eloquence, and an inexhauftible fund of indulgence for the caprices of those who committed themselves to his care; thefe were the means which this man employed, who, without being a real phyfician, was by no means deftitute of talents and information.

^{*} This observation applies with most force to nations in a state of ignorance; but gradually becomes less applicable, in proportion as they advance in civilization.

The corpuscular philosophy of Democritus, extended and improved by Epicurus, had been adopted and cultivated only by a small number of persons, and was regarded with a sort of dread by minds of a timid cast. It was, perhaps, on that very account, that Asclepiades was so successful in making it the basis of his system of medicine. By means of corpuscules and pores, he explained every thing; he astonished the people, and was sometimes successful in effecting a cure. He laughed at the ideas of Hippocrates, on the subject of critical days; he ridiculed his patience in observing nature, in order to aid her, or supply her wants; and termed his system a Meditation upon Death.

The opinions and practice of Asclepiades did not long survive himself. From their remains, however, arose the Methodic system of physic, the sounder of which was Themison, at present less known by his doctrines, than by the line of Juvenal;

" Quot Themison ægros autumno occiderit uno."

The Methodifts divided difeases into three classes: into those of constricted fibres; into those of relaxed fibres; and into those which were called mixed. In the first, they employed laxatives; in the second, they exhibited astringents; and in the last, both laxatives and astringents.

But, in the treatment of chronic complaints, they had recourse to their grand remedy, which they termed the analeptic, or resumptive circle, and which consisted of a succession of fanciful remedies, applied at stated intervals, and in a determinate order.

We may form fome idea of what they meant to defignate by the term diseases of constriction; though it certainly is not fo intelligible to men of fcience, as it appears to the uninformed class; we may also conceive the meaning of the phrase relaxed fibres; but it is difficult to divine, what they could understand by their mixed species, or how they could apply to practice this speculative notion, which is fo very fubtile, as to elude all clear conception. Befides, is it not evident, that almost all diseases belong to the mired class, or may be referred to it? For this word (if it fignify any thing) must mean an inequality of tone in the different organs, or an irregular distribution of the vital power*. Now the majority of difeafes prefent the general phenomenon of a derangement of equilibrium, or irregular expenditure of living energy. In those cases, in which these deviations from the healthy standard are less obvious, -an observing eye may still perceive them; and, perhaps, there is no difease in which

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^{*} So that certain parts may be in a state of constriction, while others are in a state of relaxation.

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a deficiency of equilibrium is not in some degree manifested, whether it be in the tone of the different organs, or in the exercise of life, and distribution of the sensibility of the system. Thus, then, the mixed species of the Methodic sect, by comprehending every thing, becomes, in sact, applicable to nothing.

With regard to the two other classes, though we should not, perhaps, reject entirely the terms by which they are designated, yet the doctrine, which they tend to establish, is certainly of a very limited application, and furnishes very sew sure indications for practice.

Cælius Aurelianus, whose work contains much useful matter, has given us a detailed exposition of the principles of the Methodic system. He had adopted them, and employed them with skill; but had not been able to impart to them that character of practical truth and general utility, which they so essentially wanted.

Profper Alpini, in the fixteenth century, and Baglivi, in the eighteenth, endeavoured to revive this doctrine. They both conducted the attempt with genius, but without fuccefs. Others have prefumed to attempt it, without the recommendation of genius: but the finall portion of ephemeral fame, which they acquired, generally terminated with their life, and their names fearcely deferve to be recorded for these fruitless essays.

After

After feveral centuries, in which it made little progrefs, and after numberlefs commotions and errors, the science of medicine stood greatly in want of more accurate methods of inquiry. was high time for it to recur to the precepts of nature, or to those of her faithful interpreter, Hippocrates.-Galen at length appeared. -Endowed with a genius fufficiently comprehenfive, to embrace all the sciences, and to cultivate them all with equal fuccess, he, even in early infancy, gave proofs of uncommon capacity; and while purfuing his youthful ftudies, began to perceive the futility of the prevailing fystems. Diffatisfied with what his mafters taught him as incontrovertible truths, and as the immutable principles of the art, he read Hippocrates' works, and was ftruck, as it were, with a new light. In comparing them with nature, his aftonishment and admiration redoubled; and Hippocrates and nature thenceforth became the only preceptors, to whose instructions he would liften. He undertook the task of commenting upon the writings of the Father of medicine; he prefented his opinions in various lights in which they had not been hitherto regarded; he repeated his observations; he extended them, and supported them with all the aid which philosophy and natural science are capable of affording them, either by the fimple comparifon of facts, or by the collation of different theories, or, finally, by the combination of different methods of reasoning. In short, Galen revived the Hippocratic fystem of medicine, and communicated to it a degree of luftre which it did not poffess in its primitive simplicity. But, at the fame time, what it gained in his hands must be confessed to have more the appearance of dress and ornament, than of real folid acquifition. The observations which had been collected, and the rules which had been traced by Hippocrates, in affuming a more splendid and systematic form, lost much of their original purity. Nature, whom the Coan physician had always followed with fo much accuracy and caution, became obscured, and, in a manner, ftifled, by the foreign pomp of different sciences or dogmas; and the art of medicine, overcharged, as it was, with fubtile or fuperfluous rules, only entangled itself in a number of new and unnecessary difficulties.

Borden compares Boerhaave to Asclepiades; and may, indeed, have sound some seatures of similitude between these two celebrated physicians: but the character of Galen bears a much stronger resemblance to that of the Leyden professor. Both appropriated to themselves the knowledge of the age in which they lived; and both endeavoured to apply it to medicine. In resorming the latter upon great and comprehensive plans, they attempted to combine with it a variety of doctrines which

which are entirely foreign to it, or which, at most, bear to it relations of an infulated and merely acceffory nature. Both were defirous to enrich their fystems of physic with every thing which they knew befides. Thence it comes, that while they fimplified with method, though often in a very unequal manner, the general views which should govern its fystem of instruction, they have, neverthelefs, left a great talk for their fuccesfors to accomplish, -- the task of separating, with accuracy, many just and beautiful ideas, from the hypothetical dogmas that disfigure them, and which the order itself, of their connection, renders still more dangerous for young students, too easily feduced, as they are, by fuch comprehensive views.

Galen was the physician of Marcus Aurelius. It is with a lively interest, that we peruse, in his works, the account of some disorders with which that philosophic emperor was afflicted, whose life and writings present the happiest model for the imitation of those men, who hold in their hands the destiny of nations, and whose name, in every age, must be a satire upon all who have not solve lowed his example.

SECTION VI.

Epoch of the Arabians.

From Galen to the time of the Arabians, medicine appears to have revolved in the circle of the opinions, which we have feen fuccessively prevail among the Greeks. Its condition during the continuance of the Eastern Empire is little worthy of attention. We might, perhaps, in this interval, find fome observations worth collecting, with respect to the hospitals, which were at that time established at Constantinople, and in several other cities of Greece in Europe and Asia: but this subject has but a remote connection with that now under consideration.

The Alexandrian library, which had been formed by the unremitted care of a long fuccession of princes friendly to the cause of learning, was burnt during the war between Cesar and Pompey. A violent insurrection having taken place in the city, Cesar ordered the ships that were in the harbour to be set on sire. The fire communicated on a sudden to the buildings of the library; and not sewer than 400,000 volumes were consumed by the slames.

However,

However, this lofs was in a fhort time replaced, at leaft, as far as it could well be. Antony made a prefent to Cleopatra of the library of Pergamus, which contained 200,000 volumes. This ftock was by degrees augmented: the books attracted men of letters, and the men of letters, on the other hand, created an influx of more books. In this manner, Alexandria became again the emporium of the sciences and arts.

Medicine, in particular, was taught there with much fuccefs. Students from all quarters of the globe reforted to it, to receive the inftructions of the most celebrated masters in the world: and this school, which had been founded in the happiest ages of Greece, was still enjoying an undiminished degree of credit, when the conquest of Egypt by the Saracens took place.

Amrou, who commanded the expedition, was defirous to fave the library: The answer of Omar is well known. Thus a treasure of incalculable value to the whole human race, perished through the barbarous fury of Mussulmen.

Yet the profcription was lefs general with refpect to books of medicine, of natural history, and of natural philosophy. Some few escaped destruction, either on account of the interest, which even the most stupid men take in the science that promises them health, or an alleviation of their their complaints; or, as fome writers are of opinion, on account of the idea, which generally prevailed in the East, that they would learn from them the art of making gold*.

The first versions of these books, that appeared, were in the Syriac language; for the Arabian translations are of a later date. The works of Aristotle and Galen were those for which the Arabians evinced the most enthusiastic admiration. They translated them with the greatest care, and commented upon them in different ways, and with different views. Their fubtile minds were admirably adapted for the Peripatetic system of metaphyfics, and for that farrage of abstract propositions, which bears down the small number of just and ingenious views it contains. Their literati, who were as fond of pillage as their warriors, appropriated to themselves the ideas. that were to be found in works of little note: and fometimes did not fcruple to lay claim to

John the Grammarian was at that time refiding at Alexandria, and made great, and not altogether unfuccefsful exertions, to fave a few manufcripts. Theodocus and Theodunus, both physicians of celebrity, were probably also in the city, when it fell into the hands of Amrou; at least, there is reason to believe this from the relation of Abu-Ossaiba, their biographer. Now, if this was the case, there can be no doubt, that they would use their utmost endeavours to save the most valuable remains of the art.

whole

whole books, only taking care to suppress the name of the author. Even their most celebrated writers are not altogether free from this reproach.

To the Arabians we are indebted for some important improvements in the art of preparing They introduced into practice the medicines. use of mild cathartics, or lenitives. And Rhazes, an Arabian physician, is the first who describes the fmall-pox*. The moderns, no doubt, have far surpassed him in the observation of the different characters it assumes, and of the appearances it exhibits, according to the age, the temperament, the ftate of the body, and the epidemical conftitution prevalent at the time when the difease occurs: but it is delineated with much accuracy in his writings; and till the time shall come, when the practice of inoculation (fimplified as it has been, by the beautiful discovery of Jenner) shall have completely effaced it from the catalogue of difeafes, Rhazes and fome other Arabians, who have treated of this diforder, will continue to be read with much profit.

The works of Hippocrates were translated into Arabic, at the same time with those of Aristotle and of Galen. But his simplicity, his precision, his doctrines sounded upon experience, that prudent philosophy and rigid method, which observes

^{*} See note [F].

with care the footsteps of nature, were far from exciting the same degree of enthusiasin, as the scientific pomp and imposing luxuriancy of the two others. And indeed the Arabian systems of physic have always retained this cast; for in them we look in vain for that genius, and that delicacy of discernment, which are to the science of medicine, what taste is to the polite arts.

If we regard merely the abfurdity of the enterprife, and the ftupid ferocity which gave birth to it, the Crufades were nothing more than a cruel and fuperfittious diforder of barbarous times. But we must, at the same time, admit, that they became very powerful means of weakening, and diverting the force of feudal tyranny; and, above all, that they tended to enlarge the intercourse between the ignorant Europeans, and the Saracens, who, at that time, were more enlightened. It also appears, that we are indebted to them for the first notion of the municipal fystem of law. It was at Jerusalem*, that a class of citizens suddenly emerged from amid the christian armies, and that their chiefs, by conferring upon them different functions of the magiftracy, were enabled, by their aid, to keep in fubjection those bands of turbulent nobles, who till then had known no authority.

Besides,

[·] See Gibbon on this period.

Befides, the better informed part of these nobles, who returned to Europe, brought with them a number of new ideas. The flourishing aspect, of the towns and palaces, inhabited and embellished by the Arabian chiefs, and the luxury and conveniences which they exhibited, had naturally inspired them with new defires; and, either from this circumstance, or from their connections with the Genoese and Venetian merchants, the Crufaders began, first, to perceive the value of the arts, and, afterwards, that of the sciences which elucidate them, or of the literature which enlivens them, which ferves them for guide, and forms, as it were, their necessary accompaniment; and foon diffused a taste for them through the Western world.

The unfortunate remains of the Alexandrian fchool, which had escaped the fury or rapacity of the Saracens, were collected by the emperors of the East. While the Arabians endeavoured to promote the advancement of science in Asia and Spain, Greece retained some faint traces of her former splendour. The scenes of so many glorious exploits, of so many feats of genius, and of the industry of its ancient inhabitants, were still before their eyes. The first productions in the most beautiful language that ever was spoken were in the hands of every one; the monuments, of which the avarice of the Romans had not been able

able to deprive them, and those, which the luxury of the emperors of Constantinople had raised at a vast expence, supplied their lively imaginations with ideas that savoured the development of all the mental faculties: and if it had not been for the theological disputes, which the folly of princes had kindled, their genius might have shone with a lustre, at least, as strong as can be expected to emanate among a people that has lost its liberty.

SECTION VII.

Introduction of Medicine into Europe from Greece, with Men of Learning, and with Literature.

After the capture of Constantinople by the Turks, the men of letters, accompanied by their books, took refuge in Europe. Italy was near at hand; and the two countries continued to be united by ancient political, religious, or commercial relations. It was, accordingly, to Italy that these unfortunate fugitives retired, carrying along with them those treasures with which Europe was to be enriched,—those valuable collections of Grecian works, which, till then, had been but very imperfectly known there, and which afterwards

wards feconded fo powerfully the reanimating impulse, of which Italy had already experienced the first beneficial effects.

The works of the Arabians spread their fame through all the dominions of the Caliph; and the bordering nations began to look with envious eyes, upon those favoured provinces. Commerce had established some little intercourse between them; and had created feveral new wants and defires. In a fhort time, the youth from all parts of Europe repaired to Spain, in order to enjoy, at the fource itself, the benefits of this rifing light. The Arabian schools, accordingly, came into vogue, in the fame way as the Grecian schools had done before them. Arabic foon became the language of the learned, and it was through it that the Europeans first became acquainted with the works of Hippocrates, of Galen, of Ariftotle, of Euclid, and of Ptolemy. But the science of medicine, amid this agitation of opinions, made no real progrefs.

However the Greeks, who had taken refuge in Italy, distributed copies of the books they had brought along with them; and taught and illustrated, in public lectures, the doctrines which were contained in them. In these consisted all their wealth: accordingly, they endeavoured to diffuse a taste for them, and to enhance their value as much as possible. Theodore

Gaza,

Gaza, Argyropylus, Lascaris, and Bessarion prepared correct editions of them; and Aldus printed them. The works of Dioscorides appeared first; and after them those of Galen, of Paulus Ægineta, and of Hippocrates. Their publication tended greatly to lessen the credit of the Arabians, whose numerous plagiarisms were so very striking, and whose inferiority, in every respect, soon began to be perceived. But the infatuation was too great and general, to be completely overcome. Aristotle and Galen, whose reputation was still undiminished, secured to Arabian literature a portion of that authority which it had usurped in their names.

In vain had the school of Salerno, which had been founded towards the middle of the seventh century,—in vain had it procured for the place of its establishment, the name of Civitas Hippocratica. In vain had the works of Hippocrates himself been put into the hands of the men of science in Europe, in their original form, and no longer in the disguise of Arabian translations and commentaries. The time of his celebrity among the moderns was not yet come; and for the revival of true medical science it was, perhaps, necessary, that the round of error should be first completed.

SECTION VIII.

Of the Jewish Physicians.

IT was through the Jews, that the Europeans . first learned the advantages which different countries may derive from commercial intercourse, and were apprifed of the wealth which the agents of their reciprocal exchanges may acquire, by the exercife of this fort of traffic. Forming a close and diffinct fraternity in all parts of the world, they naturally became the agents, the brokers, and the carriers of the other nations. The infecurity of the feas and highways had led them to devife more easy and convenient methods for transporting money-fecurities. They accordingly became our factors and bankers, before the ufe of reading was known: and they were also our first physicians. The Oriental languages were familiar to them, and at a time when Galen, Hippocrates, and the other fathers of medical science, were known in Europe only through the medium of Arabic and Syriac translations, the Jews were almost the only persons, who, by taking advantage of the labours of antiquity, knew how to treat difeases with any fort of method.

Their theoretical opinions and general fystems are detailed, at full length, by Riolan; but they

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are no longer deferving of notice. Their practice, however, was more fuccessful. All the different fects, which had arisen among them, while they existed as a united people, had combined the study of medicine with that of their religious tenets. We have already observed, that the Essenes and Figatevilai were renowned for their skill in the treatment of diseases, and that the name of the latter signifies healers. They even pretended to work miracles, and the ignorant class of this people (perhaps at that time the most stupid and most fanatic of any nation in the world) were often inslamed to such a degree by these supposed miracles, as to alarm the Pharisees, who were the titular proprietors of the national worship.

It is believed, that the university of Sora, which was founded in Asia by their Rabbins, dates its origin from the 200th year of the christian era. The Jews migrated to Spain along with the Moors, who refembled them in many of their customs and opinions, and who receiving, as they did, considerable assistance from them in supporting their armies, naturally allowed them liberty to form their different commercial and scientific institutions.

The Jews had schools at Toledo, at Cordova, and at Grenada; and medicine was an object of particular instruction in them. Huarte, in his "Trial of Wits," affirms, that the Jews are the most proper persons

persons for the exercise of the medical profession. This people, mingling as they have done, with all the nations of the globe, have conftantly, and in every fituation, retained their original character. The authority of a legislature, that separates them from the rest of mankind, has stamped all their habits, and impressed even the features of their face with indelible traces; and the cruel and unceasing persecution, of which they were, especially at that time, the victims in all parts of the world, has rendered this diffinction more complete and irremoveable. Huarte fays, that their temperament and character are precifely those most fuitable for a physician. The fubtilties by which he endeavours to support his opinion, may not, perhaps, produce conviction; but one thing is certain-that in his time the most esteemed, and, probably, also, the most able physicians were Jews.

It is well known, that Charlemagne placed great confidence in Farragut and Bengesta, and that Charles the Bald entrusted the care of his health to Zedekias. Francis the First was desirous to have a physician of the same nation, and wrote to Charles the Vth, requesting him to send him one from his court; but the person whom the latter recommended to him being suspected of christianity, he ordered him instantly to depart, without even deig ing to consult him on the subject of his complaint.

When

When the priefts fecured to themselves the exclusive exercise of the medical art, in several of the Western states of Europe, as they had formerly done in Greece and Egypt, they intrigued with the Popes and Councils, in order to excite every species of persecution against the Jewish phyficians, whom they juftly regarded as very dangerous rivals. They obtained formal excommunications against those who committed themfelves to the care of Jews; and they prevailed upon weak princes to profecute, with all the rigours of the law, fuch of the latter as dared to poffess knowledge, and to fuccour their fellow-creatures. But thefe anathemas and prohibitions had no effect upon any but the common people, who were configned to the care of ignorant friars, canons, or deacons, and upon obfcure individuals among the Jews, who did not enjoy the protection of potentates, or of men of rank and influence.

In France, in particular, the priefts were fuccefsful in their endeavours to become the abfolute masters of the medical profession. among other things, enjoined celibacy to all those who exercifed it. Accordingly, the physicians finding no longer any advantage in remaining free, were induced to enter into orders, which held out to them the prospect of rich benefices, prebends, abbeys, and even bishopricks. Thus Fulbert, Bishop of Chartres; Lombard, Bishop of Paris; feveral

feveral monks, fuch as Rigord, author of the Life of Philip Augustus, and Obizo, Abbot of St. Victor, and physician of Louis the Big; lastly, feveral prebendaries, as Robert of Douay, phyfician to Margaret of Provence; and feveral inferior and untitled ecclefiaftics, as Roger of Provins, physician to Louis the VIIIth, all united the profession of medicine with the priesthood, and acquired, by thefe means, great wealth and repute. The Lateran Council, held in 1123, cenfured, in very fevere terms, this species of amphibious beings *, who difgraced both professions by their avarice, their impostures, and their fcandalous lives. But the French priefts and monks bade defiance to its thundering anathemas: and it was not till three hundred years after, that common fenfe, and a regard to propriety and the public good, triumphed finally over their artifices. A fpecial bull, procured by the Cardinal d'Eftouteville, which permitted physicians to marry, effected their complete feparation from the clergy, and by this means alone, put a stop to a great variety of fhameful abuses.

From that time forward, the Jewish physicians were less subject to perfecution: they were allowed to settle in considerable numbers, in France,

^{*} They also practifed as lawyers, in which capacity their extortions were equally infamous.

in the Netherlands, in Holland, Germany, and Poland; and they every where acquired an afcendency over the other physicians, which was too uniform to be ascribed to any thing but real talents.

At prefent there exists scarcely any memorials of this great success in practice: the views and observations of so many men, who were held in the highest estimation by their cotemporaries, now repose along with them in their tombs: We learn that they cured diseases; but the particulars of their exertions are unknown to posterity, and have been lost to the progress of the art.

SECTION IX.

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Of the First Sect of Chemical Physicians.

THE science of chemistry, as well as medicine, had been introduced into Europe by the Arabians, who, having been long conversant with the art of distillation, had subjected various simples to chemical processes, and had produced several new and useful remedies in their laboratories. Their chemical theories, crude and undigested, were promulgated in Europe, along with their trans-

translations of the Greek authors. The operations, by which bodies are decomposed and reduced to their elementary principles, and which enable us to recompound the fame bodies, by the reunion of their fcattered elements, or produce, by means of new combinations, other fubftances, endowed with properties to which we find nothing analogous in nature:-Thefe operations, fo aftonishing in themselves, were calculated to fill with ftupid wonder a fet of ignorant minds, whose ideas formed, as it were, but an affemblage of errors. The early chemifts, accordingly, were regarded as forcerers, and were obliged to exert great caution and address, in order to avoid being torn in pieces by the people. But, at last, the principle of curiosity, the thirst of the gold, which they expected to make, and the love of life, which they hoped to prolong by the products of this new art, triumphed over the terrors of hell, from which they believed it arofe. Deceitful hopes, couched in the obscure language of the prevailing superstitions of the time, allured those who were endowed with ardent minds; and the mass of absurd sictions, which they already possessed, seemed insufficient to exhaust and satiate their credulity. In times, indeed, when knowledge is much more generally diffused, we may observe this principle to be continually in quest of new objects: the discovery of error ap-

pears

pears to be a painful feeling to the human mind, for which it endeavours to confole itself by fearching for fresh illusions.

Accordingly, they flattered themselves with the hope of being able to make gold, to cure all difeases by a single remedy, and to render man immortal. It was by purfuing thefe chimeras, that the chemists of Europe made their first difcoveries, and that feveral men of fuperior genius, in other respects, extended and improved them. Such, too, were the first steps of a science, which now, after having paffed through the hands of fome genuine philosophers, is arrived at that degree of accuracy in its operations, which must henceforth preserve it in the fure road of advancement; -a fcience truly fublime in the objects of its refearches, and in the universality of its methods, and which is, at once, the general key to all the branches of natural knowledge, the true guide of the arts, and the most formidable barrier against those very superstitions, in the midst of which it originated among us.

It is a remarkable circumstance, that those among the alchemists, who were most insatuated with these absurd expectations, possessed, however, some sound ideas, or, rather, some happy views with regard to the science of medicine. At a time, when the schools were every day becoming more and more imbued with the scientistic prejudices

prejudices of the Galenian and Peripatetic fyftems of physic, the alchemists, urged on by their enterprifing genius, and ftimulated by the predilection which they felt for extraordinary ideas, and for new and untrodden paths of purfuit, began to form a just conception of the principles of the animal economy. They foon perceived, that it was necessary to separate its study from that of dead matter, and that the beings, who are endowed with life and fenfation, are fubjected to different laws from those which govern inanimate objects. Arnauld of Villanova, Raymond Lulle, Ifaac le Hollandois, and Paracelfus, may all be faid to have been treading in the path of the Hippocratic fystem. Paracelfus, whom the folitary practitioner, cited by Bordeu, calls the greatest fool of phyficians, and the greatest phyfician of fools, was unquestionably the prototype of mountebanks-a perfect pattern of pride, madnefs, and impudence. From the obscurity of the alehouses of Basie, he practifed upon the credulity of princes, and even of fome men who were, in other respects, very enlightened for their age. Leaving these disgraceful haunts, and attended by a multitude of infatuated adherents, he poured forth a volley of lies, abfurdities, and abuse against his rivals. He profcribed every thing which was not his-he cried with a frantic voice, "Away with Greek, Latin, Arabian!" and he publicly burnt

burnt the works, the fame of which he was defirous to deftroy.

Such was Paracelfus, who fancied himfelf a great man, because his name was oftener mentioned in all parts of Europe, than that of any of his cotemporaries. Since that time, the feverest justice has succeeded this infatuation, and there is not a fingle physician, whose opinion is allowed to have any weight, who has not perceived the inconfiftency of his ideas, and the extravagance of his pretenfions. How often have all the odious and ridiculous features in his conduct been exposed and detailed! And yet, justice compels us to acknowledge the real fervices which he rendered to science; the utility of the remedies which he first introduced into practice, or which he employed with more boldness and fuccess than his predecessors; and that peculiar fort of fagacity he possessed, which, without meriting the name of real genius, prepares the mind for certain discoveries, to which a more cautious mode of procedure never could have led.

Paracelfus had perceived the principal errors of the prevailing fystems of physic, and had some distant idea of the reforms which they required; and if his natural disposition had allowed him to do justice to those whom he impudently copied, while he was abusing and reviling them; if he had not been constantly obliged to work upon the passions

passions of the multitude which furrounded him, he, no doubt, would have been able to promote to a great degree, that revolution which was deftined, fooner or later, to effect the revival of the true science of medicine in Europe.

SECTION X.

Revival of Learning and the Hippocratic System of Medicine.

BEFORE the capture of Constantinople, the trade and manufactures of fome towns in Italy, had revived, in that country fo favoured by nature, a tafte for science, for literature and the arts. The Italian language, formed as it was from the remains of the Latin, and on which fo many hordes of barbarians had left the traces of their progrefs and opprefiive dominion, had at length affumed a more fettled character. Some original, and even elegant writers in it, began to imitate the claffical beauties of which the ancients have left us fuch transcendent models. It was found to be fusceptible also of other beauties, of a less simple nature, but which feem to be inherent to it, and which a captious tafte alone would wish entirely to profcribe.

Italy

Italy ferved as an afylum for those men of letters who had fled from Constantinople; and was the first to experience the happy effects of the knowledge they had brought with them.— Ancient literature soon became generally diffused throughout the country, and taste made rapid progress, owing to the influence of a genial climate and the most enchanting scenery in the world, or to the presence of many of the masterpieces of art, which had been transmitted from the happy ages of antiquity; or, finally, to the progressive impulse of industry and commerce, and the encouragement which some enlightened governments gave to men of learning and of science.

The Italian had already become a rich and harmonious language. It was now fuddenly brought to the highest pitch of refinement, in the same way as all the languages of modern Europe have been improved,—by the attentive study of the great models of antiquity: and the conflux of all the learned men of Europe to Italy, bore some faint resemblance to those brilliant periods in Grecian story, when it was customary to see all those among the neighbouring nations, and even among the conquerors of the world, who had learnt to know of how little value human life is without the lustre of talents, and, above all, without the light of reason—when it was customary

tomary to fee thefe men repairing from all quarters, and mixing with the disciples of the celebrated philosophers and orators of the times.

Among the patrons of learning and the promoters of knowledge, there are none whose memory has been more honoured by posterity, than a family of Florentine bankers. The Medici, indeed, have done more for the advancement of philosophy, of literature, and the arts, and confequently for the happiness of succeeding ages, than all the princes and kings of the earth put together. Highly refpected, as long as they were fatisfied with the noble and liberal exercise of their trade, and did not aspire to any other fpecies of influence than that derived from the popularity which they acquired by their talents and their virtues, they have left immortal teftimonies of their worth, and have impressed with a deep fense of gratitude the hearts of all the friends of philosophy, of literature, and the arts: and the merit of having fo powerfully contributed to the progress of the human mind, ought, perhaps, to outweigh the reproaches which, in other respects, they have too justly deserved.

The two greatest men among the Medici, were unquestionably Cosmo and Lorenzo.—The glory of Cosmo is more pure; but the career of Lorenzo was more splendid; and even the most rigid judges are forced to allow him the praise of brilliant

liant and noble qualities. Who, indeed, was ever found to combine, in a more eminent degree, the fincere love of his country, with great political talents, and the elevated fentiments of a generous mind, with that skill and address which enabled him always to preserve his popularity? Yet, it was only by the most fortunate accident, that he escaped from a plot of affassination, in which a pope, a cardinal, and an archbishop, were concerned, and the execution of which no one could be prevailed upon to undertake but two priests; for common rushians shuddered with horror at the idea of committing so great a crime in the church, and during divine fervice*.

Lorenzo de'Medici was not only a warm patron of philosophy, of literature, and the arts; but he also contributed by his own writings, to the diffusion of that sublime and liberal system of morality of the Platonists, which, though unfortunately sounded on principles that will not bear the strict test of reason, has, at least, the recommendation of inspiring the mind with sentiments of conscious dignity.

* "Disse (Montesicco) che gli non bastarebbe mai l'animo, commettere tanto ecceso in chiesa, ed accompagnare tradimento col facrilegio."

Mach. lib. 8.

For further details, see The Life of Lorenzo de'Medici, by Roscoe.

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The poems of Lorenzo also deserve to be ranked among the benefits which he conferred upon learning. Although not free from the blemishes of his age and country, they are distinguished by a tincture of melancholy, and grandeur of conception, which we should be glad to meet with more frequently in the works of the Italian poets.

The writings of Hippocrates were now pretty generally known, and were taught, illustrated and commented upon, along with those of Plato. Physicians cultivated literature, and men of letters were in general physicians. In vain did Petrarch, jealous of the repute which the rising art began to enjoy, utter the most violent invectives against it and against all its votaries: necessity, which is much more powerful than hatred, soon suppressed the outcry of this poet, and of some other wits, who had been at great pains to collect from the facred as well as profane authors, every thing which could injure the cause of medicine, and tend to degrade it in the public opinion.

The fudden appearance of the venereal difease, which had commenced its ravages at the siege of Naples, in 1494*, and which rapidly spread over Italy, France, Spain, &c. had rendered the affistance of the art more indispensably necessary, and consequently had conferred upon it a greater degree

Vefalius and Columbus; the practical fuccess of Berengar of Carpi, and the classical labours of Mercurialis, Capivacci, Calvus, and Prosper Martian, had procured it a degree of credit in Italy, little inserior to what it had acquired during its most flourishing period among the Greeks: and the human mind, freed from the shackles, which had stinted and distorted its exertions, and after having exhausted, if we may use the expression, its taste, upon the arts of rhetoric, poetry, painting, and sculpture, began to seek new food for its activity, among the different branches of natural and moral science.

While the Italian tongue made fuch rapid improvement, the French and the other European languages, were in a very languishing state, and, indeed, were daily becoming more and more diffigured by the fragments of the Greek and Roman idioms, with which they endeavoured to conceal their poverty.

Medicine advanced with more equal steps; and in Italy; France, and Germany, made nearly similar progress. The schools began to assume a new character: that of Paris, in particular, distinguished itself by the most complete and successful revival of the Hippocratic system; and perhaps the best commentators upon this great man have been produced in this school. I shall content

myfelf with mentioning, in this place, Jacot, Duret, Houlier, and Baillou, the perufal of whose works will always be inftructive for practitioners. This fame fchool, too, had the honour of educating and possessing Fernelius, whose comprehensive mind was able to reduce to a regular fystem the most extensive knowledge, and to communicate it in a ftyle which was at once extremely philofophical and elegant. About the fame period, Fabricius of Acquapendente among the Italians, Fabricius Hildanus in Germany, and Ambrofe Paré in France, reformed, in some measure, the art of furgery. The two last enriched it with very accurate and circumftantial descriptions of difeases and their methods of cure. The former, collecting those which already existed, arranged and combined them in a fystematic form: while, on the other hand, Guy de Chauliac gave a correct view of the state of furgery in his time, and, in particular, of the four Sects into which the whole body of practitioners were divided *.

However, the intercourse between the different

nations

^{*} The first of these seets followed Roland, Roger, and the Four Masters *; the second were adherents of Brunus and Theodoric; the third, of William of Saliceto and Lanfrauchi; and the sourth consisted of the German surgeons, who to their bandages, ointments, and potions, added the use of charms.

^{*} See note [H].

nations of the globe; which was daily becoming more eafy and habitual, redoubled, in fome meafure, the emulation of men of science, and produced an extensive diffusion of learning. The discoveries which were made in one country began to be no longer unknown to its neighbours. Voyages and travels were multiplied, and, by their means, each celebrated professor, from his chair, or from the privacy of his study, spoke, if we may say so, to the whole civilized world.

Linacre went to Italy to procure the knowledge, which, at that time, there were not the means of obtaining in England. He became the disciple of Demetrius and of Angelo Politian, and lived in the strictest intimacy with that assemblage of men of learning, whose fame had induced him to quit his native country: and when he came back to England fome years afterwards, loaded with the most honourable spoils, his return was distinguilhed by a marked public fervice. prevailed upon King Henry the VIIIth, to whom he was principal physician, to found the College of Phyficians of London; -a respectable institution, which, even at the time of its establishment, was productive of real benefit, and has fince continued to increase in splendour and utility. Linacre was Prefident of it at its opening, and exerted his utmost endeavours to promote its welfare; and, in order to affociate his name still more closely K 2 VERTORA

closely with the advantages which he expected to accrue from it to his country and to the art, he bequeathed his own house to the College, with the intention, that it should continue to be the place of its meetings, and the scene of all its labours.

SECTION XI.

Of Stahl and Van Helmont.

DURING the last century, chemistry experienced a fudden revolution in Germany. change, which had an aftonishing influence upon the progrefs of natural science, was effected by Becher, and his disciple Stahl .- Stahl was one of those extraordinary men, whom nature feems to produce, from time to time, for the purpose of effecting the reform of the sciences. She had endowed him with that keen fagacity, which enables the mind to investigate thoroughly the objects of refearch, and with that prudence, which leads it to paufe, at every flep, in order to confider them in all their different aspects; with that quickness of apprehension and comprehensiveness of understanding, which embraces them in their combinations; and with that patience in observation,

vation, which follows them through all their minute details. He was, like his mafter, chiefly diftinguished by the rare talent of tracing analogies and points of comparison, between the most ordinary phenomena, and those which appear most unaccountable; by the aid of which it is frequently possible to discover the immediate cause of the latter, and thus to found the most fublime theories upon the most simple reasonings. It would be foreign to our object to enumerate the chemical labours of these two great men: it may fuffice to observe, that they were the first who introduced philosophy into a science, which, till then, had been conftantly fluctuating between a fmall number of important truths, and a multitude of abfurd errors, and which, from the very nature of its refearches, feemed deftined to remain for a long time the inheritance of quackery, or the deceitful object of the most extravagant hopes.

Stahl undertook to accomplish in medicine, what he had before effected in chemistry. He had been educated in the doctrines of Hippocrates, and none knew better than he, the improvements they were capable of deriving from the observations and philosophical views of the moderns. He perceived, that the first thing to be done, was to separate the general ideas, or principles of medical science, from all extraneous

hypothesis. He had remarked, that, as medicine employs itself upon a subject governed by particular laws, the study of no other object of nature is capable of disclosing, at least directly, those laws; and that the application of the doctrines which have been most firmly established in other branches of science, to that which has in view the knowledge and due regulation of the animal economy, necessarily becomes the source of the most pernicious errors.

Every age has its peculiar tafte and fashion. The fame fciences are feldom cultivated, for a great length of time, with the fame degree of ardour: they give way to others: and all of them, during these transitions, experience changes, more or less favourable to the improvement of their fystematic arrangement. At different periods, medicine has affumed the tone of the prevailing sciences: it has even endeavoured to speak their language, and to subject itself to the same rules: fo that it has paffed fuccessively through all the different fystems, that have acquired any degree of celebrity in the world. The necessity of confining it within the fphere of those facts, with which it is ftrictly connected, and which alone can afford just views with respect to the human frame in a ftate of difease, and useful indications of cure; this necessity, which had been formerly recognifed by Hippocrates, had been also diftinctly

tinctly perceived by Bacon. Stahl accomplished, at least in some respects, what Bacon had merely pointed out.

The ideas of Stahl have, in general, been very imperfectly understood: We may even affert, that they have been almost equally disfigured by his cenfurers and by his admirers. The causes of this mifunderstanding deferve to be detailed in a particular work. It would, I think, be useful to exhibit the Stahlian fystem, in more determinate points of view, than the author himfelf could possibly have done. Hitherto the points, in which it is diftinguished from the doctrines of the ancients, and those, in which it is related to them, have never been precifely afcertained. Perhaps too, it would be advisable to conclude a work of this description by a systematic view of the progress of the science fince the time of Stahl, and of the future advances which we have every reafon to expect at no very diftant period. It would probably refult from this investigation, that the reforms, which have been already effected, and those which may be hereafter accomplished in the fame spirit, must be ascribed, in a great meafure, to this extraordinary man; both on account of the found ideas which he directly established, and of the impulse which he communicated to public opinion. It would too, I am perfuaded, appear, that, notwithstanding the haughty manner in which the adversaries of Stahl have attacked him; notwithstanding the awkwardness in which fome of his disciples have defended, explained, and commented upon his works, ftill his influence has not been less powerful in medicine, than in chemistry, and that to both sciences he has rendered everlafting fervices. In this place I shall content myself with observing, that even his finallest performances are replete with enlarged views, and, at the fame time, abound in valuable minute remarks; and that the great work, which contains the exposition of his general theory, is liable to erroneous interpretations, merely from the indefinite meaning of a leading term, which sheds its obscurity over all the acceffory and fabordinate illustrations; -an obscurity, however, in which the author deemed it prudent to envelope his doctrines, in order to shield himself from persecution.

The phenomena of life depend upon a cause; or, to speak more correctly, are the result or natural consequence of some preceding event, which we know only by the subsequent events connected with it, that is, by the phenomena themselves. To this cause different names have been applied, at different periods of medical and philosophical history. Hippocrates called it the impulsive principle, inspusive. Since his time, it has received successively the appellations of soul or anima, nerrous

vous power, sensibility, vital principle, solidum vivum, &c.

When the distinction between mind and matter was established in a formal and dogmatic manner, what had formerly been the foul, now became the mind; and philosophers, in league with the theologists, regarded it as immaterial. The body, therefore, was diftinguished from it, by the circumftance of its being body; and in order to explain the functions of the different organs, they adopted, according to the opinions of the age or country, various causes or powers, which they believed to be material as well as the body, but fubjected by unknown relations to the mind, their common regulator. Certain notions of a still more dogmatical nature having led to the opinion, that thought is exclusively a function of the mind, effential even to its existence, and of which the exercife continues, without interruption, during the whole course of life, and terminates only at the diffolution of the body; the word foul, confequently, could no longer be reftricted to the defignation of the first cause, or abstract idea of the phenomena of life; but was used to express the principle of thought, or thought itself, and, in ordinary language, was employed to denote the moral being, or the whole affemblage of our ideas and fentiments.

From among all the terms which feemed fit to express the moving principle of animated bodies, Stahl chose the word foul; and for the following reason: According to him, this principle is indivisible, and exerts an equal influence upon all the organs of the body; and the differences, which are observable in their operations, or in the refults of these operations, depend on the structure of the parts, which modifies, in some measure, the principle itself, and causes it to experience the affections, or to produce the actions, peculiar to each of these organs. Thus, it digests in the stomach, breathes in the lungs, fecretes the bile in the liver, thinks in the head, or principal dependencies of the brain. Such was the doctrine of many ancient philosophers; fuch, too, was the opinion of fome of the first fathers of the church, and particularly of St. Augustine, who has delivered it, in a manner both clear and ingenious, in his fhort treatife, " De quantitate animæ." By this doctrine, they did not attempt to explain the nature and primary effence of the living principle, which is completely inexplicable: but they were freed by it from the inconvenience of being obliged to refort to the double or triple foul of the Platonifts: and as, upon the supposition of its immateriality, its action upon the body, with regard to all the movements which thought and volition produce, has never been called in queftion,

tion, it was not more difficult to conceive, that it acted in like manner upon it, with respect to all the functions where thought and volition are not concerned; and that, too, according to the laws, which, in St. Augustine's opinion, are essential to the union of mind and matter, or what he believed to constitute living man. But the ignorance or duplicity of modern schoolmen made them resuse their consent to the discussion of opinions, which they themselves held, but which they did not understand: and they sound, and, perhaps, will long continue to find it more convenient to issue anathemas, and to persecute.

If Stahl, then, had made use of any other term than that of foul, to which he carefully avoided attaching too precife a meaning, he would have found it difficult to escape the reproaches of impiety and materialism, and, what is still worfe, the implacable fury of perfecutors, who at that time formed a very powerful party. Afingle word was fufficient to preserve to him the reputation of orthodoxy, and to fecure his tranquillity. This confideration must appear a sufficient apology for that ambiguity of expression, which pervades his writings; although it may have become the cause of many theoretical blunders, and even of feveral practical errors, into which fome enthusiastic admirers of Stahl have fallen: and although it was very eafy to prove, that

that the unity of the vital principle is equally confiftent with all the various ideas we can form of its nature, it appears that Stahl did not place great reliance on the found reasoning, or on the candour of the theologists of his age.

In order to do justice to the views of Stahl, the greatest man of his profession, who has appeared fince the time of Hippocrates, it would be necesfary, I repeat, to enter into a detailed expofition, not only of his general principles, but also of a great number of particular ideas, which ferve to illustrate and confirm them .- Some perfons, who judge upon the word of others, without reading for themselves, and others, who judge in the same way, even after having read, regard him merely as the author of theories, which captivate the imagination, but from which no real practical advantages can be derived. From my own experience, on the contrary, I am convinced, that there is no writer more capable of teaching the true method of observing nature, and of fuggesting happy expedients at the bedfide of the patient. His theory of the chronic affections of the abdomen, confined within those limits, beyond which the author does not appear to have been defirous to extend it, is susceptible of the most frequent and general application; and his treatife On Hemorrhages is, without exception,

ception; the most valuable production, in practical medicine, of which modern times can boast.

After having spoken of Stahl, it is incumbent upon us to make some mention of Van Helmont. Not, that Van Helmont is at all deferving of being ranked with Stahl; for, in no respect, can he be compared to him: but because both of them have, with unequal powers, and by different paths, arrived at refults, nearly fimilar, and differing, perhaps, only in the language in which they are expressed. Their opinions, too, have been developed and connected together, by men of genius, whose judgment, having sufficient firmness to brave the tyranny of prevailing opinions, has refeded thefe two original characters from the oblivion that feemed to await them. It is in this state of alliance, if we may fay fo, that their theories have reappeared in our fchools. It is from the pens of thefe diftinguished writers, that they have acquired, at least in this country, a degree of renown; which has contributed not a little to the real advancement of the art.

Van Helmont had spent his youth in studying the works of the adepts. Endowed by nature with a glowing imagination, he increased its ardour by his acquaintance with them; and the fire of their furnaces had the effect of completely inflaming his mind. Yet, amid the tarnish of alchemy and superstition, by which his ideas

ideas are too often obscured, vivid gleams of light are at times observed to appear. It was in pursuing the path of error, that he made several fortunate discoveries, and it was in the language of quackery, that he announced the sublimest truths.

Van Helmont was one of the most inveterate opponents of the Galenian system, and of the schools that were most in vogue in his time. He, indeed, allows no opportunity of attacking the latter to escape him; and he frequently combats them with great justness and discernment. Nothing, certainly, could be more unlike his system of physic, than that which was then generally taught; but the circumstance of thinking differently from the rest of mankind is not always a sure criterion of thinking rightly.

Van Helmont has the merit of being the first who demonstrated the influence which the epigastric organs exert upon the rest of the system. Some obscure hints of this influence, were, no doubt, to be found in Hippocrates; but the latter appears to have noticed it merely for the purpose of observing the narrow limits within which he supposed it to be confined. No one, after his time, seems to have paid particular attention to the subject, till Van Helmont perceived the potent action of the stomach upon the other organs of the body, and that of the digestive power upon their respective sunctions. He remarked,

too.

too, that the diaphragm, which is placed both as a partition and means of communication between the thorax and abdomen, becomes, in confequence of its connections with other parts, and the vicinity of fome of the most important viscera, a principal centre of action in the economy of the living system.

Numberless facts may be adduced in support of this opinion. The physicians of the Montpellier school have collected those that are most striking, and have illustrated them in different works, with much more method and perspicuity, than Van Helmont ever could have done.

Each organ has a fenfibility peculiar to itfelf, although closely connected with, and subordinate to that of the whole fystem: particular properties ferve to diftinguish it from all the other organs; and certain functions are exclusively ascribed to it. Van Helmont supposed, that the characteriftic diffinctions of the different parts of the body, depend upon the causes that animate them, and believed, that in each organ there refided a principle, charged with its government; that a fuperior principle, to which the author gave the name of Archaus, has the fuperintendence of all the rest; and that, from their concurrence and fystematic combination, the general principle of life refults, in the fame way as the body itself is formed by the union of all the 201 members.

members. The great Archæus is supposed to reside at the superior orifice of the stomach; whence,
as it were from his throne, he issues his orders to
the inserior archæi, according to their different
jurisdictions. The latter, though obliged to obey
even the caprices of the former, take care always
to add something of their own, either good or
bad; and it is in all these operations combined,
that the regular actions of the healthy state, and
the anomalous appearances of disease consist.

The art of medicine, then, according to the above theory, confifts in the faithful ftudy of the character of the common central principle, and of the nature of the other inferior principles; in knowing when to rouse their industry, or repress their rage; and what are the proper means of governing their passions, or correcting their mistakes. - All this translated into common language implies, that, in animated bodies, there exists a general cause of the operations of life; that the different organs, though constantly dependent upon this cause, have, nevertheless, certain modes of being affected, and of acting peculiar to themfelves, which are the necessary confequence of their particular structure; that the object of medicine is, to trace the laws by which this caufe is governed; to determine the modifications which it undergoes in different parts of the fystem, and in different circumstances; and to afcertain

the means of operating, both upon the whole fystem in general, and upon any organ in particular, in order to preserve or re-establish the regularity of its functions.

This doctrine is confirmed by the observation of nature. It was upon it, too, that Van Helmont grounded his practical views. Unfortunately, he fancied that genius could supply the place of observation, and rejecting with disdain the facts which had been collected by his predecessors, he boldly adopted plans of treatment that were entirely novel. After the example of Paracelsus, he aimed at the prolongation of human life; he flattered himself that he had discovered the secret, and proclaimed it with the greatest assurance; and, like his predecessor, he shortened his days by those brilliant discoveries, which ought to render their authors immortal,

Among his works of pure and genuine practice, even his adversaries acknowledge the merit of his Treatife of the Stone.—In it, his theory is rendered much more clear; and, even at this day, we may profit by the perusal of this original essay. We may also find, in various passages of his other writings, several useful views on the subject of sever and catarrhal affections, and particularly on the relations of asthma to epilepsy;—relations from which the author deduces a very intelligent plan of cure.

As chemist, Van Helmont holds a distinguished rank. Many curious experiments, and even many discoveries that have contributed to the recent advancement of the science, entitle him to the everlasting gratitude and esteem of those who can duly appreciate his labours. It is to him, that we are indebted for our first knowledge of the properties of aëriform sluids; and it was he, who applied to them the name of gas, by which they still continue to be distinguished.

SECTION XII.

Of Sydenham.

When Sydenham appeared in England, the science of physic still retained its scholastic form. The progress of the other branches of knowledge had hitherto exerted only a prejudicial influence upon it; and the genuine spirit of observation was almost entirely unknown. Sydenham, after a short course of study, assisted by a little reading, but guided chiefly by the impulse of a happy genius, undertook to bring back the practice of the art to the path of experience. With the prevailing theories of the time he was but imperfectly

imperfectly acquainted; but this circumstance was, perhaps, more favourable to his labours, as it could never be embarraffing to his felf-love, and as he would find the lefs difficulty in following the footsteps of Nature. Among the number of his friends was the illustrious Locke, to whom we are indebted, if not for the first principles of a philosophical method of inquiry, at least, for the first demonstration of the fundamental truths on which they are founded. The friendship of fuch a man fufficiently indicates the disposition of mind of the person who cultivates it, and ferves, as it were, for its ftandard of comparison. We can, therefore, fcarcely doubt, that the counfels of the philosopher must have greatly contributed to the fuccefs of the physician, who, indeed, acknowledges it himfelf with candour*.

Sydenham attacked, with the irrefiftible arms of experience, feveral deftructive prejudices, which at that time prevailed. The chemists, for infrance, had introduced into medicine the indifcriminate use of cordials, and of ardent or volatile spirits. In acute diseases, in particular, the abuse of these remedies was very great. Sydenham proved, that, in such cases, they were almost al-

^{*} In his Treatife on Acute Difeases, he mentions, as a proof of the excellence of his method, the circumstance of its having received the approbation of his illustrious friend.

ment of the diforder. The small pox, and other acute cutaneous eruptions were treated by sudorifics alone. Sydenham demonstrated, that this mode of practice had been more fatal to mankind, than a long succession of destructive wars. His Treatise on the Gout has been generally regarded as a master-piece of description: it is, indeed, the most perfect account of this disease which we posses; not, that this malady always presents itself in the manner in which it is described, but because we can conceive nothing more accurate or ingenious, than the plan of observation which he there lays down.

Hippocrates, in his Epidemics, had sketched the outlines of a system of physic, as extensive as it was original: (I allude to his treatment of epidemical disorders). During several ages, his ideas had remained, in a manner, dormant. Baillou, a Parisian professor, in the 16th century, appropriated them to himself, and extended them; not, indeed, as a man of genius, for he was not such, but, at least, as an attentive observer and skilful practitioner. He was even led to consider them in several new points of view.

Sydenham, without having any knowledge of Baillou, perhaps, even without having read Hippocrates, was led into the fame path by observation alone. He pursued it with still greater success.

cess; and in this his chief glory consists. It is only since his time, that we have become thoroughly acquainted with those general variations to which the characters of epidemic diseases are liable; with the relations they bear to each other, and their connection with the different apparent changes of the atmosphere, or their independence of these changes, which is often very apparent; with the influence they exert upon sporadic or local disorders; and, lastly, with the manner in which their succession is regulated, although the order of it, we must consess, has not yet been subjected to any determinate rules, upon which we can entirely rely.

The practice of Sydenham effected a real revolution in physic. It was the triumph, not of a transcendent genius, who reforms every thing by bold and general views, but that of an observer, who investigates with fagacity, who conducts his researches with skill, and who is always guided by a sure method. The theories of Sydenham were, it must be acknowledged, contracted, or even erroneous; and beyond the sphere of his experience, in which his natural penetration supplied the place of all other talents, his ideas were, in general, very limited; but no physician ever exerted so beneficial an influence on that branch of the art, to which all the others are subservient—on its practical application: and in this respect,

no one was ever more deferving of the title of restorer of true medical science.

SECTION XIII.

Discovery of the Circulation of the Blood.

THE genius of Bacon and Descartes had powerfully aided the progress of the human mind. Descartes, in particular, attracted the attention of Europe, by the novelty of his ideas; for Bacon was not thoroughly understood till a much later period. The rational fcepticifin and novel methods, that were employed in the refearch of truth, promifed to change the whole face of intellectual philosophy. The application of algebra to the geometry of curves, and a fystem of aftronomy, which explained all the phenomena, by the laws of motion, might be expected to operate the fame revolution in phyfical fcience. The latter, accordingly, was cultivated with greater attention. The experimental path, which had been fo highly extolled by Bacon, became generally introduced by Galilei, his cotemporary, and the disciples of the Florentine Academy, whose researches were guided by the most regular and accurate methods. Finally, the geometry,

metry of fluxions, which had been hinted at, and even pointed out, by Fermal, Defcartes, Pafcal, and fome others, was foon after invented by Leibnitz and Newton*. It opened a new career for genius, and furnished it with the means of purfuing it. It gave reason to entertain hopes of many further discoveries, which, before, it must have appeared absurd to attempt. This new instrument, compared with those which mankind had hitherto possessed, was, to use an expression of Leibnitz, like the club of Hercules, compared with the seeble arms of a mortal warrior.

Amid this general impulse, that had been communicated to science, medicine did not remain stationary. A circumstance, which I should have before noticed, had prepared it for all kinds of innovations, by again subverting the authority of the ancients, whose physiological errors it completely exposed: I allude to the circulation of the blood, which had been obscurely hinted at by the unfortunate Servet; more clearly hit upon, if I may so express myself, by Varolius and Columbus; described with accuracy, and even in sufficient detail, with respect to the heart and larger vessels, by Cæsalpinus; but of which the complete demonstration is due to the labours of

Harvey,

^{*} It appears to be now ascertained, that the merit of this discovery is to be exclusively ascribed to Newton.

Harvey, to whom the merit of it is now exclufively attributed.

The new light which was thrown upon the animal economy, by this important discovery, ferved only, we may affirm, to redouble the rage of fystems. Nothing else was thought of, but to cause the blood to circulate more freely, to destroy its viscosity, to draw off from the body that which was supposed to be corrupted, to purify it, correct it and renew it, and to preferve the blood-veffels in a relaxed and pervious ftate. Hence those torrents of aqueous and diluent drinks, with which Bontekoe and his adherents, inundated their patients. Hence that fanguinary fury, which the partifans of Botalli thought themfelves entitled to exercife, in their treatment of all forts of difeafes; -a fury, which, though fo often damped, in fome meafure, by fystematic murders, has ceased only for intervals, and still, from time to time, reappears in the fchools. Hence, too, that wretched mania of the transfusion of blood, of which the practice almost always deprived those who had the temerity to subject themselves to so dangerous an operation, of their life, or their reason.

Thus, one of the most beautiful discoveries of modern medicine, far from elucidating the practice of the art, as there was every reason to expect, only had the effect of misleading weak imaginations,

imaginations, dazzled by its fplendour: and it may ftill be doubted, whether its application to the knowledge and cure of internal difeases has been of any real use. In surgical cases, even, where its affiftance is generally regarded as indispensable, might not observation almost always supply its place? And must not we limit its importance to the elucidation of a point in anatomy and physiology, very curious, no doubt, in itself; but which, if it did not indirectly affect many other interesting questions relative to the animal economy, would, perhaps, have contributed very little to our knowledge of its true laws?

However, under this point of view alone, the discovery of the circulation has been productive of advantages by which the practice of medicine has eventually profited; and the glory of its authors can be contested only by the most ridiculous envy, or the most inconsiderate attachment to paradox.

We have feen the science of medicine subjected successively to the opinions of Heraclitus, Pythagoras, Epicurus, Aristotle, &c. When the philosophy of Descartes, after having been arraigned for its impiety, came by degrees into vogue, and was transformed even into a species of superstition; medicine was carried along by the general current of opinion, and became Cartesian.

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The chemical theories of acids and alkalies. which were applied to the fluids of the living body; the pure mathematical theories, by means of which men, who were, in general, of inferior talents, both as physicians and geometers, pretended to explain the functions of the different organs of the body; the hydraulic theories that fucceeded, and which ferved as the foundation of fo many erroneous calculations with regard to the circulation of the blood and other fluids; and laftly, the mechanical views that were broached, respecting the general laws of motion, and their influence on the phenomena of life, or respecting the advantages which may be derived from an acquaintance with them in the illustration of these phenomena; -all began to attract very general attention, when there appeared a new professor, who was destined to effect a real revolution in the fcience.

SECTION XIV.

Of Boerhaave.

THE early part of Boerhaave's youth had not been fpent in the study of physic. Designed, at first, for the church, but afterwards captivated with with a tafte for the mathematical and natural fciences, upon which he employed himfelf, for fome time, in giving lectures, in order to earn a livelihood, it was not till he was pretty far advanced in life, and after he had acquired a thorough and extenfive acquaintance with all the fubjects of his early ftudies, that he commenced his medical career. His mind had already been greatly improved in point of ftrength and comprehensiveness, and he had acquired a habit of rigorous discussion and patient refearch. But his talent of difcernment, exercifed, as it was, upon subjects altogether new, and at a period of life when the impressions of external objects begin to be weakened, in confequence of a certain diminution of the fenfibility, or become more confused, in consequence merely of their variety; under these circumstances, his talent of difcernment never, perhaps, attained that degree of perfection, which, at the bedfide of the patient, can alone render the gifts of knowledge and the powers of reason productive of real utility. Befides, how could he be expected to renounce the natural defire of applying his more recent acquirements to those which he formerly poffeffed? Imbued, as he was, with the scholastic learning of the times, how could he have banished entirely from his labours the use of forms, methods, and hypothesis? Relying with confidence on the fure and rigid operations of geometry, geometry, how natural was it for him, fometimes to wish to introduce them into a science which it is so highly desirable to free from its unsteady, and too often uncertain character!

We have above remarked, that Boerhaave was possessed of great and extensive knowledge, and was defirous to apply it to all his fystems of physic. He had perused the writers of all sects, and of all ages: he had analyfed, illustrated, and commented upon their works. With all their labours he was acquainted: all their opinions were familiar to him. He appropriated them to himfelf; he modified and combined them, and imparted to the whole that luminous order for which he is fo much diftinguished. He foon gave to the world his Inftitutions of Medicine and his Aphorisms, two of the most concise, and at the same time comprehensive, works that science had yet produced; and which, for variety of matter and extent of views, had been furpaffed only by those of the illustrious Bacon. Happy would it have been for chemistry, which is indebted to him for fome very important discoveries, if the imaginary notions of various acrimonies and their neutralizations; and if the introduction of pure mechanical and hydraulic theories had not fo often disfigured fuch ufeful labours. Fortunate, too, would it have been, if, in his descriptions, he had adhered more closely to the natural order of the formaflon

tion of ideas, and had begun by collecting and classing facts and data, in place of always commencing with the conclusions. Then might the writings of this extraordinary man have served as models of the true methods of reasoning and of teaching, as they are unquestionably masterpieces of erudition, of criticism, of order, perspicuity, and precision.

Boerhaave published several separate works on various branches of medicine, in all which the fame vigour of mind is confpicuous. His Prelections on the Difeases of the Nerves, his Confultations, and his Letter to De Gorter, shew that Boerhaave, at a more advanced period of life, and after having exercifed himfelf in the observation of nature at the bedfide of the patient, attached much less importance to his fyftems, and that he was gradually approaching nearer to the ideas of Hippocrates, and of all found physicians. But the two works I have formerly mentioned, contain the fubstance of his doctrines, and, as they were defigned for textbooks to his lectures, they give a very complete idea of his plan of instruction.

The medical school of Leyden, which boasted of many able profesiors, at the time that Boerhaave became a member of it, is now no longer celebrated but for having produced him: Its same is, as it were, eclipsed by his renown. After having

having remained, during his lifetime, at the head of the medical world in Europe, his name, for a long time after his death, preferved the fame degree of luftre. The talents of his disciples, dispersed over all the countries of the world, have procured it both admiration and respect: and, doubtless, a name so deservedly illustrious, will be transmitted to the latest posterity, not, perhaps, as that of a real and transcendent philosophical genius, but as that of a very able and laborious teacher, and as that of a very elegant writer.

SECTION XV.

Of Hoffmann and Baglivi; of the new Solidists of Edinburgh; and of the School of Montpellier.

ABOUT the fame time, Hoffmann, professor in the University of Halle, grounded his practice and theory upon a new system, which has received the name of Solidism. It was the old Methodical doctrine*, modified by the opinions of Hippocrates, and by the modern discoveries in chemistry and philosophy.

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^{*} Profper Alpini had before made an attempt to re-

The eloquent Baglivi, of whom science was deprived by a premature death, had sketched the outlines of this system, in his course of lectures at Rome, the celebrity of which attracted pupils from all parts of Europe, and also in his treatise De Fibra motrice et morbosa.

These two physicians*, then, rejecting or limiting the opinions of the Humoral Pathologists, according to whom the fluids exercise a direct and effential influence upon the healthy and morbid ftates of the fystem, restored this important office to the folids. They endeavoured to show, that the changes in the state of the fluids, are merely the confequences and necessary effects of the changes which the folids experience. In fhort, according to their hypothesis, the operations of life, and all its revolutions, are effected in the folid parts of the fystem, which, from this view of the fubject, Hoffmann termed folidum vivens. The Solidifts, however, are diffinguished from the Methodic fect in this respect, that the former, along with Hippocrates, acknowledge the exiftence of a vital principle, the laws of which can be known only from the observation of the phenomena peculiar to living bodies; and thefe phenomena themselves, according to them, result from the agency of this principle upon the fibres,

^{*} Hostinann, in his opinions, approaches nearer to Baglivi, than to Prosper Alpini.

among which nature is supposed to have distributed it, for the purpose of animating them all with a certain portion of energy and activity.

The principles of Hoffmann are found fcattered through his extremely voluminous works, which, however, difplay much learning, and contain many good practical remarks. He has abridged them, and delivered them along with all their illustrations, in his last performance, intitled, Medicina Rationalis Systematica.

These principles seem to have given birth to those now taught in the Edinburgh School;—a school justly celebrated for a rare assemblage and uninterrupted succession of distinguished professors in many different branches of learning.

The name of Animists had been applied to the immediate followers of Stahl, such as Alberti, Juncker, Nenter, &c. Those, who have since combined his views with the doctrines of the Solidists, and Chemical or even Mechanical physioligists, such as De Gorter, Gaubius, Sauvage, and Robert Whytt, have received the name of Semi-Animists.

To conclude; from the opinions of Stahl and Van Helmont, and of the fect of Solidifts, extended, modified, and corrected, as they were, arose a new system, on which Bordeu, Venel, Lamure, and, we may venture to say, almost

the

the whole school of Montpellier, have conferred great luftre and renown. This fyftem, enlarged, as it has been, fince the time of these celebrated * professors, by the extensive labours of Barthez; fupported by his pupils and fuccesfors with all the additional proofs which modern discoveries and the progress of the collateral sciences could furnish; improved by the application of philosophical methods, which men of genius now begin to introduce into all the branches of our science, —this fystem appears to be gradually approaching nearer to the truth. It will probably foon ceafe to be regarded as a particular doctrine: and, by taking advantage of the real discoveries that are to be found fcattered among the different fects; by divefting itself of that jealous spirit which extinguishes real emulation, and which has engendered nothing but ridiculous disputes; it will probably become the only incontrovertible theory in medicine; as it will form the natural and neceffary link between all the particulars of medical knowledge that have been collected, down to the present time.

SECTION XVI.

Of the present State of Medical Education.

In every age the fchools have allowed themfelves to be more or less guided by the prevailing systems; which was fo far proper. But, by a fingular fatality, they have, almost without exception, participated in all their errors, without deriving much advantage from the new truths which had commonly furnished the first hints of these systems, or from the ufeful views, which the most abfurd of them might ftill fuggest to intelligent minds. The errors, in general, were more eafily combined with received opinions, and, accordingly, were most readily adopted. Every thing, which was but remotely allied to these doctrines, made lets impression upon understandings that were already preoccupied, and was therefore rejected, or fuffered to lie in neglect. The education of youth, which, from the revival of learning, had been intrusted to bodies of men, flow in their proceedings, and obstinate in their tenets, and who, besides, either from vanity or policy, felt themselves interested in opposing the introduction of all new ideas, confequently feldom kept pace with the progress of public opi-Among the Arabians, the univerfities were placed

placed in the hands of a particular class of men, who, though they did not, as among us, belong to the Sacerdotal order, yet formed, in reality, a diffinct corporate body, the conduct and opinions of which were governed by a certain spirit, that was pretty uniform in its nature and opera-Among the Greeks, it is true, the philofophers prefided over the fchools; but, perhaps, in no other nation has the fectarian fpirit been pushed to the same degree of excess: and however perfect the ancient schools of medicine may have been, their fuccefs, in general, depended much more upon the capacity of the mafters, and much less upon the character of the establishment, than those of modern times. It was therefore natural, that they should experience more frequent and entire revolutions. Befides, too, many branches of human knowledge, necessarily connected with medicine, were ftill in their infancy; and that happy conftitution of the literary world, which makes the advances of each part conspire to the progress of the whole, did not yet exist.

Perhaps, it may be necessary to add one further remark, (but a remark applicable to all ages of the world) viz. that the most able professors have not always shewn themselves the best-observers, or the men of most comprehensive minds. For, it must be confessed, the allegation is not altogether unfounded, that those situations,

for which a facility of speech may become in itfelf a principal recommendation, ruin more understandings than they are capable of forming.

A man soon becomes intoxicated with the successes
of the professorial chair, as well as with those of
the rostrum: and, if it be no easy matter to avoid
being prepossessed in favour of opinions, which
we have delivered so often with applause; it is,
perhaps, still more difficult to resist the temptation to reject all ideas that tend to contradict
these opinions, and to endeavour to pervert from
their natural meaning, the facts that appear capable of disturbing the tranquil enjoyment of certain prejudices, for which we have long contended.

In the school of Cos, or rather in the school of. Hippocrates, medicine was taught according to the best principles. A true philosophical spirit, and not a blind adherence to system, directed its plan of instruction. Observation, experience, the due culture of the senses, and the method of induction, were its soundations. We have already seen, that the pupils of this school were constantly surrounded with the objects of their suture labours; with books *, instruments, medicines, and, in particular, with patients, without the inspection

^{*} From a passage of Xenophon we learn, that, even at that time, there existed a considerable number of books. Vid. Memorabilia.

of whom it is aftonishing, that some nations, sufficiently enlightened in other respects, have for so long thought it possible to educate physicians.

But in the age of Hippocrates, and for many centuries after his time, the science of anatomy remained in a state of infancy; and the anatomy of the human body, in particular, was fcarcely known. The art of furgery afforded no fixed rules for feveral of the most important operations. The materia medica was confined to a few remedies of great efficacy, but too violent to be used in common practice, without danger. The art of pharmacy could not be faid to exist. Finally, mineralogy, chemiftry, mechanical philosophy, and all the branches of natural science, which have a more or less intimate connection with the art of medicine, had fcarcely acquired their elementary principles, or were obscured and lost in false and ridiculous theories.

This period, then, could not be expected to produce a perfect plan of inftruction: although that which was adopted, appears to have been, otherwife, extremely well contrived. It is folely with regard to the manner of viewing the living fystem, and of observing and describing the phenomena of disease, that the Hippocratic school has left us models worthy of imitation.

I shall pass over a long space of time, during which the condition of the schools can suggest no

very pleafing reflections to the inquirer, and in which the state of education presents nothing but a scene of confusion.

At the end of the fixteenth, and in the feventeenth century, the advancement of science was great and rapid; while the system of instruction made little or no progress. During this period, in particular, we perceive a wide difference between the doctrines contained in the best books, and those of the schools; between the prudent advances, the more steady and exact proceedings, and the more independent tone, of the authors of the time, and the blind routine, the scholastic jargon, and the mean and servile prejudices, of by far the greater part of the teachers*.

It is in the eighteenth century, that the fystem of instruction has made real progress. To the jargon of the schools has succeeded a language more pure and more precise. The improvement of mathematical methods; the employment of more accurate means of investigation in physics and natural history; that philosophical spirit, which, by degrees, has become universal; that refinement and taste, which the numerous master-pieces in literature and the arts have rendered a fort of want for the polished class of society in

^{*} The Jesuits rendered great services in this respect; but the Society of Port Royal gave the first example of a philosophical method of instruction.

all nations; have at length compelled the schools to cast off their barbarous rubbish. Reason surrounded them, and affailed them on all fides: and even took possession of their benches. Justice is now done them. They have long bravely combated against common sense; and we may even perceive, that their impotent remains would be ready to renew the contest: but reason has conquered; folly has been overthrown, and, in spite of all its efforts to rife again, must for ever remain fo. The duration and the obstinacy of this shameful conslict are precisely the circumstances that preclude the possibility of a return to ancient methods, and, above all, to ancient errors; in favour of which latter alone the former are of value, in the estimation of a certain description of people. Doubtless, those men, who are the firm and faithful votaries of truth, will, in all ages, be attacked by ignorance, and perfecuted by hypocrify: but the triumph of their cause is henceforth fecured. Many parts of human knowledge have attained a fort of perfection; a rich ftore of materials is collected for others: it only remains for us to apply the true methods of refearch to all equally; and, above all, to apply them with equal ftrictness to all the branches of instruction.

But, if it be the peculiar business of the philosopher to trace these methods, it can belong only

only to the legislator to transfuse the spirit of them into the organization of the public semina-

There are, no doubt, many employments, which the government should content itself with merely protecting. When private interest is sufficiently cogent, every thing should be left to it; for the interference of public authority tends, for the most part, only to stint and distort its operation. Thus, many great and splendid undertakings, from which a whole nation derives advantage, are much better executed, when the legislature takes no concern in them: and institutions, in a manner, above the power of sovereigns themselves, are easily accomplished, by the union and concurrence of the individuals interested in them.

We may reasonably entertain hopes, that this will one day be the case with education. Knowledge will, in all probability, become so indispensably necessary to the existence and happiness of mankind, that they will be induced to search for it every where with eagerness. From that moment, it will become a branch of industry, equally honourable and profitable to those who are capable of exercising it: from that moment, governments may rely upon this reciprocity of interests, as tending to secure both the advancement of science, and the progressive improvement of public opinion.

But

But in the present state of affairs, when it is fo necessary to stop the progress of rapine, of folly, and of madness, which are reappearing in fuch a variety of shapes; when quackery, ever ready to take advantage of the wavering state of opinion, should be checked with more vigilance than ever, by the laws, at the same time that it is exposed in all its deformity by science; and when the place of ancient errors is as yet but imperfectly filled by well afcertained truths; -at fuch a time, it is doubtlefs incumbent upon government to point out the proper objects of study, and to give the first impulse to public opinion. It is incumbent upon it to establish the course of instruction on a plan conformable to the legislative system of the country, in order that they may mutually fecond each other, while they are gradually corrected and improved. And it is, moreover, incumbent upon it, to lend every poffible affiftance to phyficians of genius and skill, in order to enable them to effect the complete reform of their art, which, from its nature, requires both more vigilant superintendence, and more powerful encouragement*.

^{*} The Government of the Republic has greatly contributed to the promotion of this object, by organizing the present Schools of Medicine, and, in particular, those of Paris and Montpellier.

CHAPTER III.

General Views on the Subject of Medical Education.

SECTION I.

Of the Faculties of Man; of the Sources of his Errors; and of the Invention of Philosophical Methods.

MAN, from the nature of his organization, is endowed not only with the faculty of fenfation, and the power of transforming his fenfations into conceptions, and of deducing from the latter a feries of judgments and moral perceptions; but also with the faculty of participating in the ideas and fentiments of others, of appropriating to himfelf those which are communicated to him, and of imitating and repeating the actions which he witnesses, or which he learns from testimony. He is enabled to take advantage of the labours of his predeceffors, as well as of those of his cotemporaries--to command the experience of ages: and if the means of communication with his fellow-creatures were fufficiently perfect, he might be faid to live in past, present, and future time, and

and to coexist, as it were, with the whole human race.

It is by means of the fenfes with which nature has furnished him, or, rather, that fensibility, which renders all his organs subservient to the energy of his brain, that man becomes acquainted with external objects. His fenfations are the immediate fources of his knowledge, and the organs of his body, in as far as they are endowed with fenfibility, the direct instruments of his instruction. But urged, as he is, by his wants, and by that eager curiofity, which continually incites him to exertion, man, at least in a focial state, soon begins to form to himself other instruments, the artificial products of repeated trials and ftudies, which tend to augment confiderably the energy or activity of his organs. These new instruments of power are sometimes directly applied to the organs of fense; at other times, they ferve to enlarge and facilitate the operations of the understanding; and they even appear, at times, to unfold faculties equally new with themfelves. All thefe different inftruments are capable of being improved by culture, experience, and reflection, and, upon their gradual amelioration. the progressive improvement of the whole human race depends.

In their natural order, the impressions which we receive are, no doubt, just and conformable

to the manner in which we ought to feel. For, if they were not, no efforts of art could ever render them fo. The ideas which they generate ought therefore to have the fame character of justness, when nothing extraneous occurs to corrupt them, either in their original fource, or in the feries of organic operations that conspire to produce them. Thus, it appears, man naturally thinks and reasons justly.

Sad experience, however, teaches us, that error is more familiar to him than truth. In all countries, and in all ages, we find him eagerly grafping at chimeras: every where, he appears to be the fport of the most degrading prejudices, which he cultivates and cherishes, and often deisies and adores. And fince it cannot be denied, that this fatal disposition is common to the whole species, we must conclude, that the original cause of it exists also in nature.

The chief distinction between man and other animals consists in his superior sensibility, or the faculty of receiving a greater variety of sensations, and more lively sensations, than they are capable of procuring. Now, lively sensations occasion prompt decisions; and a multiplicity of sensations are distinguished and examined with difficulty. In these circumstances, therefore, the operations of reslection are liable to become nothing but false conclusions from facts.

In all those cases, it is true, in which punishment immediately follows error, the latter cannot be of any long duration. The custom of forming erroneous judgements is, in this case, accompanied by a series of painful feelings; and the first of all wants leads us, of course, to shun the causes on which they depend. In this way, then, every one learns to correct for himself these false judgments. But the objects, to which this observation is applicable, are confined within a very narrow sphere in the social state: they almost all relate to direct and natural wants, which form but a small part of the relations that unite man and man, and abridge the empire of folly in a very limited degree.

In general, it would require much time and tranquillity to examine, with due attention, the motives of the opinions we adopt, or of the line of conduct we are led to purfue. But the circumftances that incite us to action are, in general, urgent, and oblige us to decide without delay. The necessity of coming to a prompt determination, therefore, is a fruitful fource of error, and it is frequently mistaken for a false instinct, or produces habits of precipitancy, which give it that appearance, even in cases where there would be sufficient time for reslection.

Strong impressions may also take possession of the judgement, and may disfigure the objects, or at least prevent us from examining them in all their different lights. In fine, a vicious habit of feeling and judging, contracted by imitation; and the still more common and vicious habit of affixing to our own ideas, or to the ideas of others, figns which are neither uniform nor well determined; both these habits tend to encrease the difficulty of completely avoiding error: and all these causes, no doubt, depend, in a more or less immediate manner, won the very nature of our faculties, and the relations that subsist between us and the objects of our judgments.

Hence it comes, that man, formed as he is, for reasoning always justly, reasons almost always wrong. Hence it comes, that the same order of things, which renders truth necessary to him, and which points out its course, surrounds him at the same time, with snares and salse indications; and, in this way, those very qualities, which should enable him to discover and to recognise it, are apt to become the sources of a number of gross errors, which constitute, as it were, his ordinary condition, to which good sense forms, in some measure, but an exception.

The art of regulating the human mind becomes, therefore, necessarily the subject of a laborious study: it is an art, the theory of which demands all the powers of attention, and the practice of which requires all the cautions of ex-

perience. We must learn, not only to combine, to reslect, and to conclude; but we must also learn to see, to hear, to touch, or in a word, to seel.

Scarcely had philosophers begun to observe the external world and themselves, when they perceived, both what we might become, and what we were not. They endeavoured to discover the causes of our errors and their remedy: but, as this cause was still operating upon themselves, at the very moment they were engaged in opposing it, the remedy consequently became more difficult of discovery. However, each framed his hypothesis; each delivered his system. But the number of those who have taught us how to direct successfully the operations of our understanding is very limited; and their labours have left much to desire.

Hippocrates, Aristotle, and Epicurus appear to have been the only persons, among the ancients, who were fully aware, that, in this species of research, it is necessary to begin by the observation of what passes in our mind when we seel and judge; because they alone had perceived distinctly, that our sensations supply the materials of our judgments. But of the opinions of Hippocrates and Epicurus, on this point, no systematic exposition remains; and although Aristotle has left us an ingenious analysis of the reasoning

powers,

powers, we may reduce all the true and useful matter which his ideological writings contain, to the celebrated axiom, so often quoted, but which, in no part of his works, is to be found stated in precise terms.

From Aristotle to the time of Bacon, no real improvement took place in philosophical methods: and error, reduced to a kind of system, became every day more difficult to eradicate.

Bacon, taking a rapid furvey of all the branches of science, perceived the source of the vain conjectures which disfigured them, and of the salse doctrines with which they were encumbered. Not satisfied with tracing the plan of their reform, he endeavoured to remould the instrument by which we acquire our knowledge: with him the restoration of true philosophy may be justly said to commence.

Since that time, the progress of science has been rapid. Hobbes, Locke, Bonnet, and Condillac have successively improved upon the views of Bacon*, and have rendered the processes of philosophical analysis more simple and more sure: they have, in particular, established the rules for its employment, upon a more accurate knowledge of the faculties and operations of the human mind †.

Thefe

* See note [I].

[†] I refrain from mentioning, in this place, the fuccessors of Condillac, several of whom appear to me to have added to

These faculties and operations, described and investigated, as they have been, with an extraordinary degree of minuteness, exhibit, in what may be called the natural history of the understanding, a model of the true method of refearch, -of the only one applicable to all the branches of science. For it is by this method that we are enabled to obferve accurately the objects of our refearches, to acquire clear and exact ideas of their properties, to class them and connect them in systems that do not deferve the name of conjectural: it is by its aid, that we are enabled to ftudy, teach, and communicate these systems: and, lastly, it is this method which not only fimplifies and facilitates the acquirement of knowledge, in the greatest degree, but also, by prefenting the particulars of which it is composed in their most natural order, impresses them firmly on the memory, and gives us a ready command over them.

the precision of the Analytical Method, and, perhaps, even to have opened new channels for its employment, and to have established its principles upon a more folid foundation: but they are still living; and time alone can decide upon the merit of their labours.

SECTION II.

Application of the Analytical Method to the Art of Medicine.

To return to medicine:—we shall find that with respect to it the employment of the true method of research will not prove less fruitful in useful results.

Man, like other animals, is susceptible of painful as well as agreeable impressions. He is even much more susceptible of both, than any other known description of beings. Of this the reason is sufficiently simple. His sensations proceed from a greater variety of objects; and his imagination, the activity of which they augment, reacts, in its turn, upon his sensations, and imparts to them a greater degree of energy, or causes them to assume new and unusual directions.

Painful fensations constitute disease, in the same way that pleasurable feelings constitute the state of health and well-being.

It is eafy to perceive, that the moral fufferings and the happiness of man depend more or
less immediately upon these two physical states;
that they are, to speak correctly, nothing but
these two states themselves, considered in different
points of view, or in relation to particular circumstances.

cumftances.—But to enlarge on this point would be foreign to our prefent purpose.

A painful fensation cannot be regarded as a disease. When it is transient, nature remedies it herself, and the remembrance of it is very soon effaced. If pain or uneasiness, however, is prolonged, then it becomes a real disease. In this case, however, nature does not remain inactive; but adjusts in secret a variety of new actions, which, for the most part, are directed towards the reestablishment of health. At the same time, an internal and powerful monitor leads man to seek for aid among external objects: and having learnt from experience, that several of these objects may effectually remove his various wants, he makes trial of them successively, in all those cases, in which the suggestions of this monitor are heard.

All our fensations may, no doubt, be comprised under the two general heads of pleasure and of pain; but they are, nevertheless, varied, as it were, to infinity, or, to as great an extent as the objects themselves which produce them. For external objects act upon animated bodies in many various ways; and the more or less permanent consequences that sollow their operation are as various as the immediate sensations they occasion.

This observation must occur to the mind as soon as we begin to look around us: the importance and frequent repetition of the lesson prevent it from ever being forgotten.

It often happens, however, that there is no relation between the immediate fensation and the permanent effect it produces. The thing that pleases, may prove injurious: the thing that displeases, may become beneficial.—Another observation, which is not quite so obvious as the former.

To conclude; certain objects do not, at first, cause any particular sensation, and appear to have no very distinct effect; yet we find, that, afterwards, either by recollection, or by a long continued habit, they produce very important consequences.—A third remark, which we make much later; which is confirmed only by a great number of examples, and which, consequently, has no influence upon the conduct of man till after the errors he is continually committing, from inattention to it, have become the source of reiterated painful sensations.

Before arriving at this degree of knowledge, man must be supposed to have collected many particulars respecting the diversity of the causes that are capable of producing in him the feeling of uneasiness, and of those that tend to alleviate or remove it. The mere desire of avoiding painful or disagreeable sensations, would induce him to make a variety of exertions; and, from these repeated exertions, would arise a system of observations, at first, no doubt, very impersect, but more or less calculated for the use of families, communities, and nations.

Fortunate

Fortunate accidents, the example of other animals, the appetites of perfons in a ftate of difease, would all serve to augment, by degrees, this original stock of knowledge. Experiments would be quickly multiplied; and by this increase in their number alone, they would become more bold, rational, and applicable to our daily wants.

Condillac has remarked, that men naturally analyse; that is, that they naturally observe, compare, and judge correctly. Nothing can be more true: but it is only with reference to simple objects,—to objects which may be viewed in all their different lights at once, that the observation is altogether just;—with reference to facts the mutual relations, or identity of which are easily recognised;—and with reference to fixed, or nearly invariable data, that are limited in their number, and equally easy to collect, to determine, and to compare in every point of view.

Unfortunately, these favourable circumstances do not attend the study of several subjects, that form an important part of our knowledge. The objects, for example, to which medicine and moral philosophy are directed, present many serious difficulties. The sciences of medicine and ethics, accordingly, must remain much longer in a state of infancy; or at least their principles must, of necessity, be longer in acquiring that evidence and solidity, without which they can scarcely be regarded, by exact minds,

minds, as forming real bodies of science. On the other hand, those branches of research that aim at the determination of the most simple and invariable properties of bodies, as, for instance, the properties of numbers or extension, will, in the hands of men of talents, make very rapid advances, of which the human mind may justly boast, and of which, at every new step, it may verify the certainty, and even duly appreciate the importance.

In proportion as the particulars of our knowledge are augmented, it becomes more necessary to class them and distinguish them. Classifications are, indeed, absolutely necessary for assisting the memory, and for regulating the operations of the mind. If they were limited to this object, they would invariably be productive of benefit. But men are too often led to imagine, that nature should subject herself to the order they prescribe to her; and presumptuously deduce practical rules for all possible cases, from this order, which, for the most part, has no existence but in their own imaginations.

In this way, methods of arrangement become a new fource of confusion: in this way, the mind, deviating from the true path of research, substitutes, in the place of real objects, its own fictions and chimeras; in this way, the abstract notions it acquires (which, of course, must be very inaccurate, since their elements are liable to be changed upon every fresh application) become the basis of judgments and practical rules, probably, of the highest importance;—and frequently, these judgments and practical rules have no just foundation whatever.

SECTION III.

Of the Difficulties that oppose the Application of the Analytical Method to the Observation and Treatment of Diseases.

Among the various subjects, which man, from his wants, is obliged to study with attention and assiduity, there are few that combine, in the same degree, as medicine, all the difficulties attendant on that unsettled and variable character we have been describing; and there are few, in which the rash and inconsiderate employment of generalization may be attended with more serious disadvantages.

To give an example: we foon learn from observation, that the symptoms of pain of side, cough, spitting of blood, accompanied with sever often occur together. We, consequently, soon accustom ourselves to regard this assemblage of symp-

toms as a particular affection, and apply to it the name of pleurify;—a name taken from the pain of fide, which being always felt by the patient, becomes, of course, to him the predominant fymptom.

In many cases, in which these different phenomena take place, they are relieved by profuse natural hemorrhages—and artificial evacuations of blood produce the same effect. The patients, suffering much from thirst, seel a desire for mild and diluent drinks: these drinks occasion gentle sweats, and the latter contribute also towards recovery. Expectoration now takes place; and this discharge, too, may be promoted by other deobstruent drinks. Finally, after a more or less evident effort of nature, the symptoms altogether disappear, and health is re-established.

In the lift of remedies corresponding to the catalogue of diseases, opposite to the word Pleurify, we accordingly find, in the first place, blood-letting, diluent drinks;—next, deobstruent and expectorating remedies;—and, lastly, gentle sudorifics.

It is evident, that in this inftance I adopt the most favourable supposition—that, in which the symptoms are well characterized, and in which the effects of the medicines are striking and easily distinguished. Thus, we are supplied with an axiom, or rule of practice; the deduction of which shews us in what manner all the other rules may

be obtained, in those cases where their formation is conducted upon fure principles, and on a proper plan.

Supposing the symptoms expressed by the abstract term pleurify to occur by themselves; and
the nature of the curative means, and the time
and order of their administration to have been
accurately observed; in such a case, the word
pleurify certainly denotes nothing more or less
than the character of the disease; and the success
of the remedies employed may be confirmed by a
sufficient number of examples. In this case I repeat, the rules that are laid down for the employment of these remedies, are, in reality, deduced
from sacts, and obtained by the sure method of
induction.

But, in other cases, to which we also apply the word pleurisy, on account of the presence of the principal phenomena, expressed by this generic term, bloodletting is found to be injurious; diluent drinks augment the disease; deobstruent medicines either exhaust the strength, or produce absolutely no effect; while, on the other hand, it happens, that, sometimes, copious vomitings, occurring spontaneously or produced by art, anthelmintic remedies administered in more or less inconsiderable doses; at other times, the speedy employment of cathartics and diaphoretics; at other times, again, the application of vesicatories, &c. remove, either instan-

inftantaneously, and, as it were, by enchantment, or moderate by degrees, and by a succession of partial crises, the lancinating pain of side, the cough, hemoptysis, &c.

These cases, so different from each other, since they can be cured only by different modes of treatment, are, it is true, characterized by certain accessory symptoms by which we may immediately distinguish them; or by particular circumstances from which we may indirectly deduce their existence. But before they had been recognised, described and distinguished by attentive observers, they remained for a long time consounded together under the deceitful disguise of a common name.

SECTION IV.

The same Difficulties and Dangers occur in the Classification of Remedies.

Ir we proceed to the classification of remedies, we shall often meet with the same obstacles: and these obstacles will be found to depend upon the same causes.

One remedy, for instance, promotes perspiration; we, accordingly, place it in the class of Sudorifics:—another removes the suppression of the menses; and we, consequently, rank it among the the Emmenagogues. These properties, which, from imperfect trials, have been afcribed to them, and in the determination of which fo little regard is, in general, paid to the particular circumftances of the case, and the circumstances in which the remedy has been administered, are often completely illufory; unlefs, indeed, we have the good fortune to employ these remedies in cases precisely the fame in all respects, as those that furnished the original observations. We, also, very foon perceive, that the remedies we call fudorifics may impede or suppress perspiration; that those which we qualify with the term emmenagogues may often increase the spasm or inactivity of the uterus. and aggravate the difease they were deemed capable of curing.

The fame must be acknowledged with regard to all remedies that possess specific properties. Of these, there are none, which, according to the cases they are employed in, may not produce absolutely contrary, or, at least, widely different effects.

If we look into the books of materia medica, we shall find many remedies ranged successively in almost all the different classes of medicines; whence we might be led to believe that they all produce the same effects: And, as the traces of the original observations that occasioned these contradictory qualities to be ascribed to them, are, for the most

part,

part, entirely loft, it is only by dint of labour and refearch, that we are able to extricate ourfelves from this labyrinth. Hence, it comes, that the indiscriminate perusal of these works is so very dangerous, even for a great many phyficians. Hence, it comes, that those physicians who respect the lives of their patients, and are not inclined to place an overweening confidence in their own judgment, find themselves obliged, sometimes, to recur to the original fources of information, and to try to difcover, in the observers, the mystery of these apparent contradictions; and at other times, to repeat the experiments themselves, endeavouring to forget what they have met with in books, in order to learn it from nature. Hence, too, perhaps, that inveterate scepticism with which medicine inspires many enlightened minds.

The reader will have little difficulty in conceiving, that, when the circumstances are changed, the operation and effects of remedies upon the animal economy, can be no longer the same. Now, the circumstances, in which living bodies may exist, are as susceptible of variation, as the whole of the external or internal causes capable of acting upon them. In fact, they are synonimous with these causes; and as the delicate sensibility of the human frame renders it liable to be affected by a number of different agents, it is solely by the most diligent observation, that we can learn

to apply the remedies precifely in the circumftances which indicate their employment, and that we become justly entitled to expect determinate effects from their exhibition.

SECTION V.

Of the Attempts that have been made to improve Medical Classifications.

The abuse of system, as Aristotle had remarked even in his time, is not less injurious to the interests of science, than its total want. Of this we have just seen sufficient proofs, and the abovementioned philosopher affords us more than one example in support of those we have already adduced. This tendency, indeed, appears to be one of the most deceitful and dangerous snares, if we may use the expression, to which the human mind is exposed.

In the course of daily practice, which obliges them continually to compare the methods of classification with nature, men of reflection very soon perceive the incorrectness of such arrangements. They see nature sporting, as it were, with that puerile pride, which fondly imagines it possible to compensate for inaccurate views by the pomp of system, and which appears desirous to dazzle itself by a fort of scientistic splendour. They feel the necessity of recurring to the observation of sacts, and of determining with greater precision the use of general terms. Hence the idea of definitions—the first step towards a reform of the methods of arrangement.

If our object were only to obtain purely rational views of science, and to examine the objects of research merely with reference to a few particular or very simple properties, definitions would certainly be sufficient for our purpose. They are easily understood, and enable us to reason correctly.

But the case is different when we attempt to apply our knowledge to practical purposes. Then, it is no longer question of abstract terms, which ought always to retain the meaning in which they were first employed. It is no longer the circle or the triangle of geometry; it is no longer the relations of fixed and invariable numbers. Nor is it that pleurify defined by a phrase which calls to mind the cough, the pain of the fide, the fanguinolent expectoration: but we have to confider various combinations of phenomena, always differing from one another, always particular and specific, that present themselves to view: and the more we are capable of just observation, the less we perceive of those supposed similarities of difeafes,

eases, which have no existence but in the brains of unreflecting or inattentive observers. In short, we conclude by discovering nothing but individuals to exist in nature. Hence, Leibnitz was led to affirm, that there are not two leaves which resemble each other in every particular.

Thus, then, the inevitable errors, which the vague and undeterminate meaning of words introduces into our methods of arrangement, foon fuggeft the necessity of referring our general ideas to the elements of which they are composed, that is, to the objects, or to the particular facts from which they are deduced; the necessity of ascertaining, whether these ideas comprehend the latter exactly, and whether they may not prefuppofe others which have not been derived from observation; in fine, the necessity of accurately determining their mutual relations, and the precise meaning of the terms that are used to denote them. To attain this object, we, at first, have recourse to definitions; but we foon perceive, that their aid is very infufficient; that there are many ferious inconveniences attendant upon classifications; and that a definition, in order to be exact, and to leave no vague impression upon the mind, must approach more and more to a circumstantial defcription, and can be perfected only by becoming an actual description of the object to which it refers.

SECTION VI.

Of other Difficulties which we have to encounter.

In this way, inquirers find themselves brought back to the point from which they had set out, and surrounded by all the difficulties in which the multiplicity and variety of the objects of research had at first involved them. After having remarked the abuse of systematic arrangement, they seel more strongly than ever the state of absolute incapacity, in which the privation of this artificial instrument leaves the mind; and find, that they must either overcome these difficulties, or submit to waver perpetually between ignorance and error.

These obstacles that oppose an improved arrangement of the particulars of our knowledge, and these inconveniences, which manifest themselves, especially when we endeavour to apply our acquirements to practical purposes, are not the only ones we have to surmount. The study of different subjects presents different degrees of difficulty: the objects of research, for instance, may not be all equally easy to observe and investigate properly: the advantages we may derive from their nie (the only relation in which it is of importance)

portance to us to become acquainted with them) may be more or less extensive, more or less direct, and more or less obvious. The subjects which it would be most useful for us to study, are very far from being always the most easy to learn. To take an example connected with our fubject: how much experience in observation, how much fagacity is required for diftinguishing, in a difease, the primary and effential phenomena that characterize it,-the phenomena to which all the others are merely accessory or consequent! How great skill and discernment are necessary for appreciating the influence which the latter have on the original diforder, and for afcertaining the modifications they produce in it, even while they remain entirely subordinate! How much presence of mind and attention are requifite for following all the variations of fymptoms; in order not to be deceived by the different appearances which the difease may assume, in its different stages, or by the changes, which its natural character, or new and unufual combinations of fymptoms, or the influence of external circumftances may cause it to experience! Add to this the embarrassment, which the inveitigation of the remote or proximate causes cannot fail to occasion to an accurate obferver.-Upon this point, however, I must beg leave to revert to opinions which I have elsewhere delivered, but which it is abfolutely necessary to keep

keep constantly in view, if we are desirous to become acquainted with the method of reasoning upon a series of observations.

The term cause should not lead us to regard the phenomena of nature as involved in one another, or as engendered and generative by turns: for our knowledge is entirely confined to factsand all that fystematic observation can effect, is to eftablish their analogies or differences, their mutual independence, or their fubordination and connection. Two facts may either refemble, or differ from each other: they may appear always together, or may happen fometimes feparately. If we observe one event constantly succeed another, we call the first the cause, and the latter we ftyle the effect. But thefe terms impart no new qualities to the objects they denote; but merely express the order of their fuccession. However, it is of great importance for us to afcertain this order; fince the prefence of the former event announces with certainty the appearance of the latter. Without this fort of knowledge, all history would form but a vain feries of recitals, wholly devoid of connection. Without this knowledge, the histories of different diseases, imperfect and ridiculous as descriptions, would become useless, and even dangerous, as ftandards of comparison for practice.

But if it be difficult to afcertain the order of events, which the spontaneous operations of nature, or the ordinary course of things present to view; it is doubtless far more difficult to recognise and determine, with precision, the succession of the phenomena which may be called artificial, since art produces them by the systematic employment of various unusual agents.

A man, for example, experiences pain, after a variety of circumftances, which may be all equally capable of occasioning it. If this pain ceases of its own accord, amidst a number of other circumftances, which are complicated and connected together, nothing but ignorance and want of reflection could lead us to regard the real cause of the difease and of the cure as easy of discovery. If the favourable change takes place after the use of certain remedies, which, from analogy, were prefumed to be beneficial, the conjecture, that they have really been fo, becomes more uncertain in proportion as the inftances of a fimilar fuccefs, in fimilar cases, are less numerous: and it is only in the course of time, and by repeated observations in different circumstances, that it comes to attain a very high degree of probability.

I have deemed it advisable to place in the strongest light these sirst obstacles that render the progress of the mind, in the study of medicine, and, above all, in the application of its general

views or principles to practice, so difficult and uncertain; thinking, that it could not but prove useful, to ascertain the different sources of our errors; sources which, unfortunately, are too prolific, and which are inherent in the very nature of the objects of research, or in that of the instruments we employ for investigating them and applying the knowledge we acquire to the common purposes of life.

SECTION VII.

We always necessarily revert to System, which, in itself, can never prove prejudicial. How, then, ought it to be applied to Medicine?

We may observe, on the one hand, that the want of system can never be dangerous for any length of time; as nature too powerfully impels us to have recourse to its aid: and, on the other hand, we may remark, that the abuse of system always proceeds, not from itself, but from the impersect manner in which its rules have been traced. We do not err, because we have too much method; but because that which we employ is not good. In proportion as it improves,

we invariably perceive, that all the faults and inconveniencies, which we deemed infeparable from it, gradually vanish. The too general rules, drawn from the resemblances of objects, are corrected by other rules, deduced from their differences. We recur to particular facts: the distinctions and exceptions themselves are arranged, and formed into other more partial systems; and from all these successive operations, the effects of which serve mutually to correct or balance each other, are deduced results which become every day more accurate and perfect.

In the application, in fine, of our theoretical knowledge to the purposes of life, and to the alleviation of our daily wants; in those operations of the mind, in which the flightest errors of reasoning may be productive of the most fatal confequences; there is ftill an experimental and practical method, the offspring of the conftant obfervation of facts, and of the uninterrupted employment of the inftruments of ftudy. A happy instinct, rather than science, points out the first principles of this method, and follows them as a fure guide, long before its proper rules can have been determined. But in a fhort time, fcience illustrates and extends them :- philosophical genius connects and arranges them, and, above all, improves their application. Enriched by the continual accession of new observations, directed from day to day by views, at once more general and more fure, this practical method is, in time, enabled to rectify whatever is too abfolute or rigorous in other fystems too exclusively confined to theory: and when subjected itself to certain modifications, indicated or rendered necessary by particular circumstances, it becomes, in some measure, associated with the idea of talents, of which it is the offspring, but the place of which it never can supply.

In the study of the therapeutic branch of phyfic, or, in that branch which it is the aim of
all the others to improve, the rules can be developed only at the bedside of the patient: and
their application can be determined only by a
long series of examples, which should, in a manner, exhaust all the possible combinations of
symptoms, or, at least, repeatedly display the elements of these combinations; and which, in particular, should be firmly impressed on the memory,
in order that we may be enabled to recognise, at
first view, the distinguishing characters of each
disease amidst all the complications which may
disguise them and obscure them.

It is in this way, that skilful practitioners are formed, under the guidance of able teachers. Yet these teachers, it must be confessed, will often find, that it is impossible to communicate to their hearers certain delicate and sugitive perceptions;

and

and that there are fome forts of reasoning, which cannot be expressed in precise terms, and certain operations of judgment, which are apt to be mistaken for direct sensations. The physician, in whose mind the motives of his decisions suggest themselves by a very rapid association, can import them only to men equally well organized as himself. To acquire these perceptions, to form these judgments, reasonings, and decisions—is the exclusive attribute of genius.

SECTION VIII.

Of the great Influence which Language exerts upon the Sciences; and of its Reform.

Among the various causes capable of accelerating the progress of science, there is certainly none more powerful in its operation, than language:—a truth too generally admitted to require further proof and illustration in this place. Language, the first bond of social union, the offspring of the first fraternal ties, after having formed and ratified all the contracts of rising nations, has served to connect more closely the interests and exertions of individuals, to direct them

by an impulse that soon became independent of them; and, by associating itself with all the details of private and public life, has exerted the most powerful influence upon all the institutions, and upon all the customs of civil society. Wherever the language, and, in particular, the written language, was well formed, the progress of the social state has been rapid and sure. Wherever, on the contrary, circumstances, which it is almost impossible to determine with accuracy, had led to the adoption of a bad system of language, and of fixed signs, or of writing, the nations have remained in ignorance, or have groaned under the yoke of oppression.

But the advantages of language, when well formed, and its inconveniences, when vitious, have been chiefly felt in the sciences, and particularly in those sciences, of which the objects are very variable, and, consequently, often very impersectly determined.

Words arrest, as it were, our sensations: they recall them and impress them; and by retracing them to the mind, they furnish us with the means of considering them in all their different lights, of comparing them with one another, and deriving from them our simple ideas, which form the immediate result of this comparison. These simple ideas, in their turn, perform, in some measure, the same part as our direct sensations. They be-

come

come impressed on the memory, they are recalled, and compared, by the aid of words, and so forth. Whence we may perceive, that not only the more complicated and enlarged ideas are expressed, when formed; but are also formed and developed, by this artificial instrument of thought. It is, therefore, the accuracy and proper employment of words, or, more generally speaking, of signs, that we must regard as the criterion of truth: and it is to their vague character, and to the uncertain and consused manner in which they are used, that we must attribute the impersect notions, the prejudices, the errors, and all the vicious habits, which the mind acquires.

In almost all the branches of medical research, the language employed is very ill formed. It has become gradually more and more vitiated, by the salse application of words borrowed from the other sciences, and by a certain unmeaning and ridiculous jargon, which a culpable respect for prevailing prejudices has too often led practitioners to adopt.

It is from the Greeks and Arabians that we have derived our first notions of medicine; and, it is, in particular, from the works of Hippocrates and Galen, that the modern professors have borrowed the substance of their first doctrines. The diseases described by the ancients have retained the names which had been originally bestowed

upon them: the inftruments, the remedies and preparations, which have been discovered or imagined by the Arabians, have been handed down to us, along with the terms by which they were defignated by their inventors. When the use of written language began to be introduced into France, Latin was the language of the learned: our first medical works, accordingly, are composed in it. When French came to be used, medicine still retained its ancient terms, which fuffered fcarce any change but in their terminations. Befides, the barbarifm of the fchools was, at that time, at its height: and in them it was the fashion to speak in a manner both formal and burlefque, and to write in a ftyle that was obscure and trivial, pompous and unpolished. In this ftate of things it was fcarcely to be expected, that a medical language could be framed, which would be acknowledged by reason and by tafte.

To take an example:—Anatomy, too often cultivated, as it has been, by mere diffectors, rather than by minds capable of confidering it in its true light, is, perhaps, more than any other branch of medicine, embarraffed and obscured by this vice of words, which, in time, comes to diffigure the objects themselves. It is unnecessary to adduce the proofs of this affertion, which are really numberless; for the fact can be no longer

a mat-

a matter of doubt but to those who would be incapable of following its examination. Some infulated views on the necessity of reforming the language of anatomy may be found fcattered in various works. Vicq-d'Azyr, who, in the Second year of the Republic, fell a victim to his ardour for science, and his zeal in affisting the poor with his knowledge, has prefixed, to his Anatomical Plates, a discourse on the spirit which should guide and direct this reform. Notwithstanding the respect I feel for the memory of a man who has done fo much for fcience, I cannot help obferving, that this part of his work is unworthy of the fubject and the author. It happened to Vicq-d'Azyr, as it has done to fome other men of letters, and philosophers, who imagine that they are following the analytical method, because they employ its figns and expressions. But, when we attempt to apply this method to new objects, we must adapt it to their peculiar nature and character; we must investigate and ascertain the rules which ought to guide its application; and we must, above all, avoid that confusion of terms, which it is its principal object to banish.

Two other celebrated anatomists and physiologists * -have published plans of a new anatomical nomenclature. These plans discover the genius of their authors, and appear to have been dic-

^{*} Dumas and Chauffier. T.

tated by a true philosophical spirit. Nevertheless, I feel it incumbent upon me to make some general observations on the subject itself.

The defign of language is to transmit and to recall to mind our ideas, or the conceptions of all the objects that prefent themselves to our senses. These ideas ought, in the first place, to be clear and precise. The first fault, then, of a language is, when the terms of it are confused, vague, and fusceptible of several different meanings. Secondly, our ideas should be connected in a natural order, and classed in such a manner as to cause the relations that fubfift between them to be clearly and diffinctly perceived. The fecond fault, therefore, of a language will be, when its terms are not formed upon the plan of the actual generation of ideas; when they are transferred from one object to another; and when they are modified or combined without any determinate rule; when the application of rule does not remove every uncertainty with regard to the changes in their meaning, and indicate the relations and analogies of the objects themselves, in the grammatical relations and analogies of the words by which they are defignated. The third property of ideas confifts in their facility of recollection and communication. The third fault of a language, therefore, is, when it is difficult to be learned and retained. Laftly, this speaking picture, if we may

fo call it, of our fenfations, or, rather, of the ideas which they generate, fhould be capable of difplaying the different characters of these ideas, by the harmony, the elegance, the force, and the vivacity of its expression: it should follow all the movements of the mind, and trace all their shades of distinction; and should be able to address itself with the same success to the fensibility, the imagination, and the judgment. It is not merely the defire of pleafing, or the want of ftrong emotions, that imposes this last condition; but the clearness, the rapidity, the energy, and the permanence of the impressions require it; and it is by fuch means alone, that our interest and attention can be supported for any length of time. Those languages, which are at once exact and elegant, react, as it were, upon the mind, impart to it a new principle of activity, and, in this way, become the immediate fource of a number of ideas, which never would have been produced without these additional impressions. Some perfons may think, that the language of science should aim merely at accuracy, precision, and clearness; and, certainly, these qualities are of the most essential consequence: but the sciences have not only a peculiar kind of elegance and beauty; they have also their peculiar manner of moving the imagination; and, fometimes, without tranfgreffing the bounds which a rigorous tafte prescribes,

prescribes, they may address themselves even to the feelings of the reader.

It would be fuperfluous to explain, what is meant by a precise term. In order to be so, it is fusficient, if the word denote clearly a determinate object, and be in no way apt to recall the idea of any other.

The absolute necessity which there is for following, in the formation of language, the same path that nature pursues in the production of ideas, is now universally acknowledged by men of science; but I am of opinion, that they have committed some mistakes with regard to this point, the cause of which it may not be altogether useless to determine.

The human mind, in its inquiries, has but one mode of procedure, viz. from the known to the unknown. But, fometimes, from the nature of the objects of refearch, this method may appear to affume an inverse order. In the formation of a great number of our ideas, we proceed directly from the simple to the complex; while, in others, we begin with the complex in order to arrive at the simple. Thus, for instance, when our moral sentiments first begin to be developed, and when the mind first examines and endeavours to reduce them to system, we begin with the most simple data: afterwards, we combine these data, compound them and recompound them, as it were, to infinity,

infinity, without ever being able to reach the term of these combinations and compositions. In the fludy, on the contrary, of those substances, the analogies and relations of which we are defirous to discover from the characteristic properties of their elements; in chemistry, for example, the principal object of which is to separate the conftituent parts of bodies,—the compound fubstances are the first which offer themselves to view; and the fimple ones, or those which we regard as fuch from not being able to decompose them, are always, of courfe, the last known.

Thus, the first ideas in moral philosophy, and the first terms we employ in the science, involve, if we may fay fo, nothing more than themselves, and are fcarcely fusceptible of decomposition. In the first stages of civilization, for example, the term virtue implies merely the idea of ftrength; and the use of the word does not extend beyond its direct meaning. But, by degrees, the idea of virtue comes to comprehend that of feveral other qualities or dispositions, and the fignification of the word is thus rendered every day more extenfive and complicated.

In chemistry, on the other hand, the first objects of our refearches are compound bodies. In proportion as we make new difcoveries, analyfis generally refolves thefe bodies into fimple elementary principles; and the degree of this fimpli-

fication

fication may be regarded as an accurate criterion of the progrefs of the science.

In both these examples, the mind proceeds from the known to the unknown, but not always from the simple to the complex.

This naturally leads me to offer fome remarks upon the new nomenclature of chemiftry. high respect for its original authors, whose labours have imparted the most powerful impulse, and given the most useful direction to physical science; -my private efteem for those who are still living, must be sufficient to secure me from the suspicion of wishing, in any manner, to detract from the importance of the fervices they have rendered by the reform of a barbarous and abfurd language. Befides, as the men of science, in all nations, have flewn their eagerness to adopt the new nomenclature, and as its employment affords, in reality, many important advantages, the propriety of it, in itself, can be no longer called in question. But, as it has been held forth, perhaps, in too unqualified a manner, as the model of other reforms of a fimilar description, which are required in various branches of science, some obfervations upon the principles that have guided its authors, will not, I think, appear altogether mifplaced.

In chemistry the true radicals of the terms employed are not the simple substances; but, on the contrary,

contrary, the compound fubstances: These are the first known; and they are the first that receive names. According to the found principles of analyfis, therefore, ought not the names of the former to be derived from the latter? For the first term of a good chemical language should not be that which expresses the last result, and which, consequently, may be often the product of hypothetical opinions. In fuch a cafe, the erroneous meaning that may be attached to it will naturally vitiate the fense of all the other words with which it may be combined. To conclude; by the adoption of fuch a mode of procedure, it will probably be found necessary to create a new language, whenever more extensive or more accurate experiments shall have overturned the hypothesis, or merely enlarged the boundaries of the science.

Suppose that Stahl, after having composed his Treatise on Sulphur, one of the works which most clearly evinces both his skill in performing experiments, and his rare sagacity in reasoning from sacts; suppose, I say, that Stahl had at that time undertaken to reform the barbarous language of chemistry, his considence (just as it must be allowed to have been) in the exactness of his labours; the admiration of the small number of competent judges of his merits, at that time in Europe; the necessity which had become very urgent,—the necessity which he might have perceived

of transferring, to the figns employed to denote the objects of refearch, the same accuracy that was observed in experimental inquiry: all this would doubtless have justified such an enterprise on his part. Now, if in executing this reform he hadnot followed the order of the development of our ideas; that is, if, in the formation of his terms, he had neglected to begin with those of compound bodies, fuch as they at first present themselves to view, in order gradually to deduce the names of the products of their decomposition, his new language would not have lasted much longer than his fyftem, upon which, of courfe, it must have been founded. If, on the other hand, he had followed the true path of nature, he, perhaps, would have completely superfeded the necessity of the reform which has been effected in our time. It would have been fufficient to have added the names of the newly discovered substances to those which were already known; to have derived thefe new terms from the old ones, at leaft, as often as this order of their formation was the fame as that of the ideas they expressed; and to have combined them according to the most simple and natural relations. In this way, we may perceive, that the nomenclature would have had the fame arrangement as the ideas themselves; and that the new terms, as well as the new ideas that were acquired, would have arranged themfelves

felves spontaneously, in a system that was designed upon a uniform plan. For a skilful author, in the classification of the different sciences, ought always to leave room for future discoveries; and the same may be said of a language that is well formed: it should furnish the tests, if we may be allowed the expression, of the new terms which these discoveries may require.

With regard to the reforms which have been proposed in the language of anatomy, it may, perhaps, be doubted, whether the name of any particular part ought to comprehend the defcription or definition of the object it was meant to express. To me it does not appear that it ought. The simple words, of which the sense is direct, are unquestionably wholly arbitrary *. Provided that their general acceptation be determined with accuracy; that they do not found harsh to the ear, or recall difagreeable ideas to the mind; it is of very little confequence that they have been formed according to fuch or fuch a fystem. It is only with regard to the more complex words which are derived from them, or with respect to those which assume a figurative meaning, that we must be careful to follow the natural analogies, and to reproduce, if possible, the fensations by which we

^{*} In this circumstance, indeed, it must be confessed, one of the greatest advantages of language, and, in general, of all artificial signs, consists.

become acquainted with external objects. A leg or an arm might be equally well defignated by two other words, provided that the acceptation of thefe arbitrary terms were perfectly agreed upon, and that they never could be understood in a different fense. The language might be more or less harmonious, more or less elegant: but it would be always exact and perspicuous. and fweet, which are fimple qualities of objects, at least with reference to the impressions which they make upon our organs of fense, might be expressed indifferently by any other description of terms. By fuch a change we should lose nothing, either with regard to the precision of the meaning, or to the facility of the conception, or recollection of these ideas by the operations of memory. When we utter the words, leg, arm, we neither describe nor give to understand, by these terms. the properties of the objects they recall to mind: when we fay bitter, fweet, we do not give the hiftory of bitter and fweet fubftances, nor even of the fenfations they produce. But if we alter the meaning of these words, by applying them to other objects, if we endeavour to combine them with other words, in order to express complex ideas; it is then no longer possible to adopt and to follow an arbitrary method. If, for instance, we apply the word arm to certain parts of a tongs or chair, and the word leg to other parts of a table or ftand;

in order to be clear, and, indeed, to avoid becoming completely ridiculous, we are obliged to
follow certain determinate rules of analogy. If
we compose a word to express a complex sensation; if, for example, we say bitter-sweet, we
shall still be obliged to follow some other rules,
which must be determined by the character and
design of the combination of ideas and composition of words.

Having once ascertained these principles, it will be no difficult task to appreciate the merits of some nomenclators who have endeavoured always to include the properties of an object in the word which denotes it. These properties differing very much according to the point of view in which they are considered, it is easy to perceive, that their names may be equally various: and in this way, we have again recourse to another arbitrary mode of proceeding, but which wants the advantages of brevity, simplicity, and unity; for the same object will then require as many different words to denote it, as there are different points of view in which it may be regarded.

To recur to examples. One of the most defective parts of anatomical nomenclature is certainly that of myology, or the description of the muscles: and it is also by its improvement, that the reform of anatomical language has, in general, been attempted to be commenced. But the chief fault with which it can be reproached is not, that it is overburthened with words of which the origin is unknown to the generality of students; or that it is incapable of roufing their attention, or aiding their memory by the relation of the compound terms with the primitive or radical words; and of the terms of which the fense is complicated or figurative with those of which the meaning is fimple and direct: but it has chiefly erred in the attempt to represent the properties of objects, or of the circumstances that characterize them, in the original formation or composition of the terms it employs.

Nothing, befides, is more variable, than the plan and proceedings of ancient nomenclators in this respect. Sometimes, they confined their views to the figure of the muscle, as is seen with regard to the trapezius, the splenius, the complexus, the fascia lata, the deltoid, &c.: At other times they diftinguished it by its real or supposed functions, as that of obturator, flexor, levator, sphincter, &c. Sometimes, again, they defignated it by the place which it occupies, as, for inftance, the palmar, pfoas, spinal and temporal muscles, &c.: At other times, the word which denotes it relates to the firucture of its fleshy part, as is exemplified in the digastric mufcle: laftly, the fituation, number, or direction of their infertions, have furnished the names of feveral. In framing this language of myology, pedantry pedantry feems to have united all its efforts, and certainly not without fome fuccefs.

In justice, however, to the authors of the new nomenclature, we must acknowledge, that all these inconfiftencies have difappeared from their fyftem. Their denominations are formed upon a uniform plan. The name of each muscle indicates its infertions: and to this fole characteriftic they have confined themselves; which, indeed, has given the appearance of greater uniformity to their language. But it is possible, and even expedient to consider the muscles in many other points of view, in order to acquire a proper knowledge of their ftructure: and, befides, as their infertions are often very numerous and complicated, one of two things must happen; either, that the name will express them but imperfectly, or that it will be composed of feveral words joined together. Now, in the latter case, it frequently assumes a pedantic, and, fometimes, a ridiculous form, and generally becomes very difficult to retain in the memory, and very inconvenient in use.

A word, I repeat, is not a description: it ought not even to be a definition: but it is sufficient if it designate, in a clear and unequivocal manner, the object which it represents. To describe this object, to recount its properties or its functions, is not to name it, but to relate its history. We might as well enumerate the elements of which it

is composed, retrace its analysis, and display the refults.

The importance of the subject will, I trust, be a sufficient apology for these details into which I have judged it expedient to enter. It is evident, that, in this place, it would not have been allowable to pursue the inquiry so far as it deserves; but the above observations may serve to convey a pretty distinct idea of what I mean by a well-formed language, and the analytical reform of language. This is the sole object I have at present in view.

SECTION IX.

Of the false Application of other Sciences to Medicine, and of the Doctrines of the Mechanical and Ancient Chemical Sects.

In this place, I cannot help reverting to the confideration of another cause (already often particularized) of the systematic errors of medicine;—errors, that introducing themselves, as they have generally done, into practice, which they had the appearance of simplifying, have so frequently rendered the science of physic more hurtful than beneficial to the unfortunate patients. I allude

to the improper application which physicians have often made, to their art, of the general theories or particular views belonging to the other fciences. Bacon remarked this abuse, even in his time, and forefaw all its fatal confequences. He regarded it, with too much reason, as the cause of all those deviations from the true path of inquiry, which the vogue of each new fystem has led the science of medicine to commit. It is to it that he particularly afcribes the uncertainty which this fcience has almost always evinced in its progress, and the little advantage which it has hitherto derived from the most splendid discoveries in the other arts and fciences with which it is properly connected. We ought, therefore, to begin by feparating medicine from the sciences that do not relate to it: and its principles should be deduced folely from such facts as really belong to it, that is, from observations and experiments upon the living body, in its healthy and difeafed ftates. If, in the course of time, we can connect these facts with the principles appertaining to the other sciences, it should only be after having verified both feparately. Such was the opinion of Bacon.

A physician of very great talents, whom I have already quoted with respect, but not with enthusiasm, Baglivi adopted this idea in his lectures and writings. To it, indeed, he certainly was indebted for a great portion of his success; and he appears

to have erred at times, only from not always adhering strictly to it. Latterly, Barthez has extended it, and supported it by all the proofs of which it is susceptible, in a work that is conspicuous not only for enlarged views of medical science, but also for philosophy and erudition.

At the time of Hippocrates, the science of medicine, as we have feen in the former part of this work, had been already corrupted by its conjunction with the prevailing fystems of philosophy and cosmogony. Hippocrates perceived, with great acuteness, the inconveniences that refulted from this alliance. This affiduous observer faw clearly, that nature generally pays no regard to the reveries by which we pretend to explain her operations, and that animated nature, in particular, has its peculiar processes, which we must study in the facts themselves, and not attempt to divine by vain conjectures, or more vain calculations. He, accordingly, attacked this abuse very forcibly. Yet, a respect for truth, which ought always to take precedence of a respect for persons, however great their genius and their fervices may have been, -a respect for truth obliges us to acknowledge, that, oftener than once, he himself yielded to this propenfity, perhaps the most predominant in the human mind. In the place of certain doctrines which had become antiquated, or had been refuted by his own observations, he substituted others,

others, that, no doubt, approached nearer to the truth, but which, nevertheless, were nothing more than conjectures. It is to him we owe that system of the Elements, which holds so conspicuous a place in the writings of the ancients, and in those of their modern abridgers or compilers;—a system which soon gave birth to that of the Temperaments, as they were at first classed. Hippocrates went still further: he pointed out the more methodic application which was made of this system, after his time, to the qualities of the principal sluids of the body, and even to the character of the different seasons, each of which had that of one of the elements assigned to it, and was supposed to preside over one of the humours.

In fact, although the fystem of Galen tended, perhaps, rather to overturn the opinions that had prevailed before him, than to revive the true Hippocratic theory of physic, yet its author has done little more than develope, in a classical style, the different views that are found disfused through the works of the Physician of Cos, or in the writings which his disciples have ascribed to him.

The reader is already apprized, that this fystem reigned in the schools, with despotic sway, during several ages. Assailed, at the same time, by the admirers of Hippocrates, by the chemists, and by the empirical observers, it long bade desiance to all their redoubled attacks; and the practice

practice of the art ftill feels the effects of its long tyranny, even at this day, when no truly enlightened man would venture to declare himself an adherent of Galen.

We have feen above, that Afclepiades founded his fystem of physic upon the corpuscular philosophy. The strong constitution of the Romans, however, feems, in some measure, to have braved the erroneous practice of their physicians, and to have withstood the prescriptions of Asclepiades, as it had formerly done those of Cato the Censor.

The Methodic fect fucceeded Afclepiades, and introduced a new theory and new plans of treatment.

The first Chemists had attained a just superiority over the fchools. They had overthrown the Galenian fystem, by reasoning and by facts: they had discovered many powerful remedies, by the aid of which they were enabled to produce many, new and furprifing effects, and to accomplish many imposing cures. By these same medicines fome quacks still contrive to make their fortune, who employ them with more boldness, than men of true science venture to do, and in whose hands they, no doubt, often prove fatal, but fometimes effect a cure; -which is fufficient for their pur-Thus, Paracelfus, by the employment of opium and different mercurial preparations, often affumed the appearance of a fovereign deity whose mandates nature obeys.

In a fhort time, however, the operations that took place in the matrais and alembic, became, in the eyes of these daring experimenters, a faithful image of the operations of the living fystem. The vital functions, and the organic movements of every description were believed to be nothing more than certain fermentations, ebullitions, and fublimations. Thus, the faculty of contraction peculiar to the heart and arteries, the power of moving the limbs peculiar to the mufcles, and all the effects refulting from these general properties. were supposed to originate in particular effervescences and explosions. The production of animal spirits was imagined to be performed by a real fublimation, in which the brain performed the office of the capital of the alembic. The acids and alkalies, fometimes, opposing each other with violence, at other times, uniting quietly, were supposed to influence or modify almost all the organic functions. The acid juice of the pancreas combined with the alkali of the bile, in order to complete the grand digestive fermentation: and the mixture of the acid of the chyle with the faline or fulphurous principles of the blood ferved to produce the animal heat, &c. &c.

Led involuntarily into these repetitions, I, at least, should avoid their unnecessary multiplication. I shall therefore conclude by mentioning, that one of these chemists, Tachenius, carried

this mania fo far as to ascribe to the acids diffused through the body, which he regarded as the causes of all its disorders, a fort of prudence and discernment, that enabled them to select from among the alkalis of the aliments or medicines, such as were most proper for their neutralization.

Before the light of rational experience was able to diffipate this mass of absurd chimeras, their fystematic application to the treatment of difeases had been attended with very fatal consequences. The true spirit of philosophy is diffident, and advances flowly: but the spirit of conviction and confidence, peculiar to enthufiafts, is as quick as it is prefumptuous. Diforders and misfortunes were daily increasing, and public opinion feemed to be deviating every day still farther and farther from the truth. However, a certain boldness in rejecting the yoke of fanctioned opinions; a certain reftleffness, which, if it do not directly lead to truth, must, at least, prevent the mind from long purfuing the path of error, were ftill able, amid fo many gloomy objects of contemplation to the philosopher and true medical observer, to inspire them with just hopes of the future advances of fcience. Indeed, it feems to be the peculiar characteristic of the chemical errors introduced at different periods into medicine, that they have, in general, no doubt, mifled

led inquirers from the right path of refearch; but have never, perhaps, really retarded the progress of the science: and the practice of the art owes the knowledge of many powerful remedies to their most dangerous experiments.

During the feventeenth century, geometry and algebra were cultivated with much ardour and fuccefs. It may even be faid, that they became a fort of fashion. About the middle of the eighteenth century, the enthufiasm appeared to revive. Fontenelle and Maupertuis, who were men of the world, contributed to diffuse a taste for these studies, more, perhaps, by their conversation, than by their writings. Maupertuis, with his ardent imagination, and his bold and comprehensive views, carried along the indolent minds, who are always defirous of novelty. Fontenelle, by the refinement of his ideas, by his peculiar manner of fimplifying the most complicated fubjects, and of connecting the most diftant, and by his talent for translating into common language the truths that are farthest removed from received opinions, fucceeded in making his hearers as well as readers believe, that they comprehended perfectly all that he described to them in a rapid but perspicuous manner.

About this time, as we have already feen, the philosophy of Descartes, had become very generally prevalent. By the application of a new instrument of research

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refearch to the most difficult and important parts of the Science of Extension, Descartes had, in some measure, made a new science of it. A novel species of calculation, that was bolder in its views, and more powerful in its operation, seemed still more effectually to place geometry at the head of the sciences:—and in its rigorous forms they imagined, that they had found the proper test of truth.

It was not to be expected, that physicians could have remained quiet spectators of this general enthusiasm. They saw many of the most remarkable phenomena of nature subjected to calculation. To become susceptible of this species of proof it is sufficient, that the phenomena observe a regular order in their succession; that their appearances, revolutions, and changes, afford certain fixed points of view, in which they may be leisurely considered. The functions of the animal economy appeared to offer these characters*. Geometry and algebra, accordingly, were applied to them with considence; and physicians imagined, that the certainty of the instrument would be transferred to the results. All the learned in

Europe

^{*} The phenomena of life, may, no doubt, in fome points of view, be subjected to calculation: but these points of view are, in general, of little importance, and the most accurate investigation of them throws scarcely any light upon the most interesting problems of physiology and medicine.

them in this belief; and these results published, as they were, in a dogmatic manner, were long regarded as oracular.

Thus, Borelli, who may be called the claffical geometer of medicine, proceeding upon the fupposition that the food, subjected to pressure from the action of the abdominal muscles, diaphragm, and coats of the stomach, was triturated during digestion, estimates the force of the muscles employed for this purpose to be equal to a weight of 261,186 pounds. Wainwright computed it at 260,000; Fracassini at 117,088; and Pitcairn at 12,900 pounds. It is now, however, proved, that digestion is performed by other means; that no trituration takes place in the stomach; and that the motion of that organ, as well as of the intestinal canal, is almost imperceptible in the healthy state, even after the most copious meal.

According to Borelli, the combined force of the two ventricles and auricles of the heart is equal to 180,000 pounds. Hales calculates it only at 51 pounds, and Keil reduces it to 1 pound. This enormous difference in the refults of the calculations, which ought, of course, to be always similar, if the data were in the least accurate, clearly shews the falsehood of them all.

Before the injections of Schwammerdam and Ruysch had proved, by ocular demonstration, the gradually decreasing series of the vessels that con-

vey the different animal fluids, the science of hydraulics, which was then in a very low ftate itfelf, acted but a fubordinate part in medicine. But fince that time, fo remarkable, in other respects, for brilliant discoveries, the tubes, the valves, and the pistons, have infested the nomenclature of medicine. The laws of equilibrium, of friction, and refiftance, the alterations in the force of the impelling powers, from the number, diameter, or direction of the tubes, have been introduced, as necessary data, into the explanation of the phenomena of the living fystem. Almost all the fects of phyficians adopted, at least in some respects, many of these illustrations; and, in practice even, it became customary to consider the human body, merely as a systematic combination of ducks, communicating with each other, and in which nothing more was necessary, than to promote the free and eafy circulation of the fluids.

But, in reviewing this period, I find myfelf obliged to recur to subjects that I have already discussed, and feel again the necessity of curtailing these repetitions. Indeed, it is, in a great measure, supersuous to expose all the absurd and ridiculous consequences, which the different sects of modern Solidists have deduced from a small number of observations, that in themselves were sufficiently just. And it is hardly necessary to remark,

remark, that general and very important offices have been afcribed to organs possessing only very secondary or very limited powers; and that imaginary relations have been established between organs or phenomena, which have no connection whatever.

This mass of incoherent opinions, which mutually subverted each other, forms almost the only fruit of the premature alliance, which the pride of science was desirous to establish between physic and the other branches of knowledge. The examination of all the other hypothetical systems that have been framed in a similar spirit presents the same view of the subject.

How much reason have we to deplore the errors, to which practitioners open their eyes, for the most part, only after they have proved fatal. to a number of unfortunate victims! In those fciences, of which the practical application does not directly relate to our most urgent wants, or in which the mistakes committed may be easily rectified, errors in theory flock, no doubt, enlightened minds; for, in a fingle instance of erroneous reafoning, they are able to perceive the fource of many false and dangerous consequences, which may iffue from it, as from a poisoned spring: but, in general, fuch errors are not of ferious and direct importance. The Ptolomean fyftem of the world evinced, and probably prolonged the infancy of astronomy: but in practice

tice it was productive of no pernicious effects; it was even sufficient for the common operations of the science. The Phlogistic theory of Stahl has not, as far as I know, proved fatal to any one; and even the progress of chemistry does not appear to have been much retarded by it.

In medicine the case is very different. application of the rules which the practitioner lays down to himself is direct; and in their choice, no one can err with impunity. The leaft erroneous view leads to fome confequence: we must remember that the lives of our fellow creatures are at stake. For how many cruel and premature deaths, how many impaired and debilitated conftitutions have paid for the follies of theorifts!-follies which have proved almost always fascinating. The study of a fystem is more easy than the investigation of nature; and in practice it feems to fmooth every difficulty. The mind loves to repose upon principles, which it believes itself entitled to substitute in the place of observation; and when these have been diffused to a certain extent, and have become a fort of creed for weak and fervile understandings, if misfortunes accumulate, and victims fall a facrifice, under this new fcourge of humanity, they generally look for the cause of these evils in frivolous circumftances, and are almost tempted to cenfure the eternal laws, without reflecting that these must always tend to our good.

SECTION X.

The Science of Medicine tends naturally to Hypothesis, from the Nature of the Subject to which it is applied.

In this stage of our inquiry two questions naturally present themselves to the mind: In the sirst place, how comes it, that so many men of information and talent, who have had daily opportunities of observing diseases and their cure, should have allowed themselves to be misled by ideas, which their constant experience served to consute? Secondly, how happens it, that the authors of the most wretched theories have sometimes proved very skilful practitioners?

To the former of these questions the answer is sufficiently easy. Nature seems to have stamped her works with salie seatures of resemblance; or, to speak more correctly, we often discover imaginary relations between them. Frequently, too, we may perceive relations that actually exist, but which are foreign to the immediate objects of our researches: and the more important the objects are to which they refer, the surther they are removed from our original conceptions, the

more do they become disfigured by these incorrect relations that we have traced between them.

In fact, amid the vast variety of productions and phenomena with which the universe abounds, the human mind is eager to class them, or to discover analogies by which they may be connected. Now, it is, in a manner, impossible not to find some common characteristic marks, even among objects that differ most essentially from each other: of course, we cannot fail to recognise them among objects that exhibit some seatures of true similitude, but which resemble each other only in certain points, either of little importance, or altogether foreign to the end that we propose to ourselves from their connection.

The different bodies that prefent themselves to view are governed by peculiar laws, which enable us to distinguish and arrange them.—Some among them which discover no traces of organization, no sign of automatical movement resulting from their peculiar conformation, follow the general motion of the universe, and are subjected to the common law of attraction, which we regard in this case as alone acting upon them.

Other bodies equally inert in appearance are found, however, combined in a regular order which we observe with attonishment; but which science has found means to subject to calculation, and which art can imitate and reproduce. Of this defcription

fcription are falts and crystals, and various mineral fubstances, not comprehended under either of thefe heads. Bodies, in this ftate, which we may regard as a fecond gradation of existence, are impressed by the peculiar laws that govern them, with certain uniform characteristics by which they may be diftinguished. I bus earlieb wedt ated soi

On the furface of the earth that we inhabit, and around us, as if to anticipate our wants, grow those innumerable families of plants, the aspect of which ferves to charm the eye, while their various products fupply us with food, clothing, lodging, and the means of employing fire for the common purposes of life, and of thus procuring a variety of additional enjoyments. When we examine them attentively, their forms and qualities appear, no doubt, to be widely different: yet certain common properties and general modes of existence connect them; and the abridged descriptions that express these properties and modes of existence, give the diftinguishing character of what we term the Vegetable Kingdom; which forms the third gradation of existence.

An organization more or less perfect, a fensibility more or lefs exquifite, ferve to diftinguish animals from each other: but all of them feel, and all are organized fo as to receive those fensations which are fuitable to their deftination. Some remain ftationary in the place which chance affigns 0 4

them,

them, and form only a fort of living plants. Others are endowed with locomotive power, and may display their activity and fatisfy their wants in different parts of the earth or ocean. Thefe latter possess, in some measure, a higher degree of animal life; for this fingle circumftance multiplies both their defires and the means of gratifying them. All these beings, so different from each other, are found to possess a common faculty, capable of refinement, in proportion to the greater or less delicacy of the organs by which it is exercifed, and of enlargement, in proportion to the greater or less number of the objects to which the appetites of the individual or species are directed; but which, however, establishes a general connection between all fensitive beings, and at the same time, feparates them by a diffinct line of demarcation from all those not endowed with feeling.

This conftitutes the fourth and last gradation of existence, at least with respect to us, who do not behold, and who consequently cannot figure to ourselves, any system of more complicated organization from which new properties might result. Accordingly, we are reduced to the necessity of attributing the qualities of the beings known to us from observation, to those which our imagination pictures to itself, as placed in other worlds resembling our own, or diffused, like a vivifying power, through all the infinity of space.

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To these different laws, which govern all the beings with which man is acquainted, we must add those of the decomposition of bodies, either as produced by nature, or imitated by art, or of which invention supplies the means;—laws, which, no doubt, comprehend all those relating to the results, or to the new substances obtained by this decomposition.

It is far from improbable, that the new bodies and properties produced in these last-mentioned instances, might, according to the invariable laws of matter, be referred to some one or other of the four preceding gradations of existence; and we may hope to be able one day to assign them their proper place. But several important questions must be sirst resolved, and, perhaps, some great discovery must have surnished us with new instruments of chemical research, before we shall be able to refer the phenomena of the composition and decomposition of bodies to the general laws of physics.

Thus, from inanimate to animated matter, from the inert clod in the bowels of the earth, to the being who feels, and who becomes fusceptible of moral affections and of thought, every thing is linked and connected together: but the lines of feparation feem to be traced by Nature herself; and systematical arrangement, while it determines them, only confirms the real distinctions, that may be observed to subfift between the majority of the objects which they separate.

We must, however, remark, that the distinctive characters of each class are found to apply, in some respects, to the class that immediately precedes or follows it. Thus, cryftallizable bodies exhibit phenomena peculiar to themselves, and which are perfectly diftinct from those of irregular masses of matter; but at the same time, they are subjected to the general laws of physics by their properties of extension, gravity, &c. Vegetables, on the other hand, feem to refemble the class of crystallizable bodies, in feveral particulars, while, in others, they approach to the nature of living and fenfitive beings; and the latter, while they rife by degrees to the utmost perfection of their class, can fearcely be diftinguished, in their inferior species, from fome of the vegetable tribe. To strom

In the class of animals, and, particularly, in the human species which is placed at their head, we observe a series of phenomena common to all the other classes.

Some operations of the animal economy are to be referred, at leaft, in certain points of view, to the laws of simple mechanics; while others are the necessary consequence of the particular structure and mutual relations of the organs: there are some, too, that result from the laws to which shuids are subjected in a given apparatus of tubes; others

others that are purely chemical; and others, in fine, that are to be exclusively referred to the fenfibility of the fystem.

In locomotion, and in all the actions that concur to produce it, the power of the muscles is exerted in the same manner, and according to the same laws, as that of different sorts of levers, which they resemble in several particulars; and its operation is estimated in the same way as that of any other moving power, provided the circumstances of this operation, the nature of the resistance, and the weight to be raised, be well known. The formation of the bones, and of some morbid concretions, seems to be referable to the process of crystallization, if we take this word in its most general and extensive meaning.

It is not without some appearance of reason, that the most attentive observers have applied the term sungus (végétation charnue) to certain animal excrescences, devoid of sensibility, which seem to be engendered and nourished in living bodies after the manner of parisitical plants. Some, even, have regarded the formation and maintenance of the setus in utero, as a fort of vegetation, it being supported by the juices which it imbibes by its roots, or the veins of the placenta, till more enlarged and varied wants have developed its appetites, its tastes, and its passions. It only becomes, they affirm, a real animal, when it experiences

riences distinct desires; when it is capable of combining the sensations that depend upon these desires themselves, or upon the means of satisfying them; when it thinks, judges, wills: till this takes place, its whole existence is limited to the instinct that renders the application of the nutritive juices necessary. Although in this instance, the analogy is, no doubt, too far strained, yet it is not altogether unreasonable to suppose, that this first stage of animal life resembles, in many respects, the permanent state of vegetable existence.

To conclude: certain decompositions that are conftantly taking place in the animal economy; the difengagement or formation of certain aëriform fluids; the neutralization of certain substances and the effervescences that accompany it; the mode in which the food and different combinations of medicines operate; all these phenomena, I repeat, really belong to chemiftry; and although, in general, they feldom take place but in the ftomach and inteftinal canal, or in certain parts which receive, either from nature or accident, only a fmall degree of vital energy, yet they have ferved to fuggest several useful views to practitioners, but not (hitherto at least) to furnish a folid basis for the principles of a chemical system of medicine.

Thefe

These observations serve for answer to the first question which we have suggested. The different characters that are blended in the greater part of the phenomena of the animal economy are fufficient to explain, and even, perhaps, in fome meafure to apologize for the prevalence of fo many hypothetical opinions which might all claim the testimony of some facts in their favour*. For mankind have not erred fo frequently, and in fo fatal a manner, without being able to colour their errors with fome plaufible pretexts. The most abfurd opinions commonly fpring from the abuse of a few incontrovertible facts; and the groffest errors frequently depend upon certain acknowledged truths, to which a strained meaning has been given, and of which an improper application has been made.

With refpect to the latter question, or the inquiry, how it happens, that very erroneous theorists have frequently proved very skilful practitioners, the answer is also to be deduced from the nature of the subjects which the science of medicine embraces, and from the method of procedure which is most familiar to our mind. Perhaps, too, this remarkable phenomenon may be referred to certain habits of philosophical reasoning, which

thofe

^{*} Hence the observation of the ancients, that the human body is, as it were, a world in miniature, which affords specimens or models of all that passes in the great world.

those physicians, who are endowed with any portion of good fense, are, if we may use the expression, compelled to contract in the practice of their art:—habits which may be observed in men of very inferior talents in other respects, and which are felt to be useful even by those whose imagination has been most egregiously deluded. In fact, it feems fearcely possible to be constantly engaged in the contemplation of animated nature in all its different points of view; to behold the production of fo many phenomena; to inveftigate the nature of the physical and moral conftitution, in its transitions from health to difease, from life to death, without acquiring more just ideas of the nature of man, of his faculties, of their employment, and of the true end of his existence. In studying with attention all the characteriftic features that diftinguish his different conditions, how many observations occur, which afterwards oppose an infurmountable barrier to the inroads of prejudice! How many interesting objects prefent themselves for the gratification of our curiofity, which is both quickened and regulated by their contemplation! How many views unfold themselves, that show men and things as they are, to the least penetrating observer!

In the first place, every disease, when reduced to the form of a problem that we endeavour to solve, or of an enigma that we attempt to explain,

plain, contains, no doubt, within itself, the data of its method of cure. These data consist in the character, number, and reciprocal influence of its fymptoms. In order, therefore, to attain the greatest degree of certainty, facility, and readiness, this method should bear a strict reference to them. We must not, however, imagine, as I have elsewhere observed *, that we can effect a cure only by a fingle plan of treatment. In all probability, there is one for each particular case, which is preferable to all others; and the skill of the true physician is shewn by approaching as near to it as the nature of things and the imperfections of our intellectual powers will permit: but different, or even contrary methods, at least according to common opinion, may conduct us to the fame end, that is, to the cure: and, as it is almost always impossible to estimate the dangers of the plan which has been purfued with fuccefs, the physician and the patient remain in general convinced, that it is the most perfect one. I have also shewn, that there are not fo many inconveniences attending this mode of thinking and judging, as one, at first fight, might be led to suppose. It and be saist

Secondly, feveral able practitioners, fuch as Sydenham, although under the influence of erro-

^{*} See the work, entitled, "On the degree of certainty to be afcribed to Medicine."

neous theories, had yet the prudence to make no dangerous application of them. At the same time that they consided in their justness, they did not go beyond the facts which had suggested them; and in their treatment of diseases they never regarded them as certain rules for procedure in new and unprecedented cases. Hence, their systematic errors were attended with scarcely any bad practical consequences. They conducted themselves nearly in the same way as they would have done, if they had adopted no hypothesis whatever respecting the principles of their art.

In fact, between the rational empiric who does not go beyond the reasonings directly deducible from observation, and the theorist who applies his fpeculations only to phenomena fimilar in every respect to those upon the accurate analysis of which he has founded it, there is really no difference. Both placed in fimilar circumstances would follow precifely the fame plan; that is, the plan which experience had flewn them to be useful: and if, after all, their practice should differ, this would not happen, on account of theory being adopted by the one physician, and rejected by the other; but folely in confequence of the diverfity of the curative methods which had guided their experiments. Thus, the errors of the theorift, who would cautioufly confine himfelf within thefe limits, would be errors only for

for the persons who might think proper to adopt them after him; and who, not being actuated by the fame views, could fcarcely be expected to reftrict, in a proper manner, the practical application of his principles. For the followers of a fect are always much more inclined than the inventors themselves to push their fyftematic opinions to the most absurd extreme. Leibnitz, in the fociety of his intimate friends, used fometimes to laugh at his monads and pre-established harmony. Wolff, on the contrary, was very far from laughing at them. Stahl ridiculed pretty freely the ill-judged applications, that feveral of disciples had made of his system; and admired them for being more complete Stahlians than himfelf. To them, however, nothing was more galling than the jests of their master, which hurt their feelings, but did not abate their faith: and they pioufly endeavoured to conceal them, as the children of Noah went backward to cover the nakedness of their father

SECTION XI.

Has the Application of a more rigorous Philofophical Method to Medicine tended to deprive the Science of any real Advantages?

SUCH is the progress which the philosophy of medicine has made. It has overthrown the greater part of the theories that prevailed, and cast a degree of ridicule upon the rest; and the observations, or facts relating to each branch of the art, are, in a manner, all that has survived this general convulsion.

But, by defining the province of medicine, and reducing it apparently within very narrow limits, it may, perhaps, be questioned, whether the employment of philosophical methods have not injured the interests of the science itself: whether past opinions have not been censured from pride, rejected from vanity, or suppressed from disgust: and whether this great revolution, like the majority of those which have preceded it, may not proceed entirely from the restless love of novelty, the ignoble desire of annihilating the labours of our predecessors, and that turbulent spirit of activity which is incessantly leading men to innovations in the general conduct of affairs.

But

But it is furely very abfurd, to regard the reform of science as an injury done to science itself, and the rejection of hypothesis, as a subversion of principle. General views should be deduced from facts. If they flow naturally from the latter, we shall be able to recognife their propriety as well as those who first drew them from these facts: and we shall be the more fure of their justness, as no private interest leads us to prefer one opinion to another; and as we are di fed to receive the views which may afterwards occur, and of which we are ignorant, with the same eagerness that we adopt those which have been transmitted to us by our predeceffors. In the prefent age, it is no longer in the defence of this or that opinion, that men of learning suppose their glory to confift:but in giving proofs of good fense, in ardently fearching after truth, and in frankly acknowledging their mistakes. To have arrived at this point, is to have made no fmall progrefs in knowledge.

Men of true philosophy, employed, as they are, in augmenting and confirming the real enjoyments of life, are always, beforehand, perfectly indifferent about the results of their inquiries. For of what consequence can it be to them, whether or not these results accord with received opinions? Their sole care is to ascertain their correctness; and this disposition of mind is still

further strengthened by the character of the prevailing methods of research, which, far from savouring the pretensions of vanity, are daily abridging its influence, by reducing the greater part of the studies from which society derives most honour and advantage to processes little more than mechanical.

Descartes, when he projected the reform of opinions, required, as an indifpensable preliminary, that all those which were already current, should be considered as non-existent. He was defirous that their foundness should be determined by a new examination; and was even anxious that this examination should be more severe than before, as the habit of believing is with us generally equivalent to demonstration. The weak minds of the age were alarmed at this plan of reform. They imagined, that nothing fhort of the fubversion of the foundations of human reafon was aimed at. A very vain alarm, it must be confessed, as if the discussion of such a queftion could have been a just object of dread to any thing but error! and as if truth did not always appear more pure and attractive, after fuch an enquiry! It is its imperfect inveftigation alone, that deranges our ideas, and caufes the mind to waver inceffantly between fcepticifm and dogmatism. A good analytical method prevents us, it is true, from purfuing many useless refearches:

fearches; for, with the light which it affords, we have no difficulty in diftinguishing those subjects which we shall never be able to elucidate by our inquiries: but, on the other hand, it places in a clearer point of view the truths which we obtain, and impresses them more firmly on the mind; and it is by such a method alone, that we are enabled to anticipate the means, by which suture discoveries may be made and confirmed.

In medicine, as in other fciences, by repeating the examination of facts and opinions, we not only do not rifk the loss of any known truths, but we necessarily discover many more that are involved in the observations already made, and the existence of which we, perhaps, did not even fuspect. The real treasures of science confist in permanent and univerfally acknowledged truths, and not in the pomp and parade of fystems; and are to be estimated by the accuracy, and not by the number or apparent extensiveness of our ideas. Even, when the methods of inveftigation are perfectly fure, we cannot too frequently repeat their application to the fame objects. It is in this way that our acquirements gradually become more correct:-and nothing, certainly, would be more ufeful, than the occasional revifal of those particulars of our knowledge even, which leave no traces of uncertainty in the mind:

SECTION XII.

What remains to be done for promoting the Reform of Medical Science?

But in what manner are we to proceed in medicine with this revifal of our acquirements, or rather (supposing it to take place at a time when all conjectural systems shall be irrevocably banished from the science) in what manner are we to reorganize that mass of observations and experiments, of which these systems successively formed the basis, or centre of union, but which now remain scattered and deprived of any common tie?

All the sciences of observation are composed of facts, and each is distinguished by the general nature of those that belong to it. Human industry observes and collects these facts, and at times produces them by art: and reasoning connects them, sometimes, according to the order in which they present themselves, at other times, according to the order which seems best calculated for distinguishing their different relations. It classes them, unites them, or contrasts them, and determines their general or particular relations, according to their immediate importance, or according to the importance of the consequences that flow

flow from these relations, and of the subsequent views which they suggest.

Such is the progress of the mind, when we proceed in the proper path; and such is the path which we must always endeavour to follow. The theoretic branch of a science, therefore, should consist of the mere exposition of the connection, classification, and relations of all the sacts of which this science is composed: it should form, as it were, their summary. If theory be not strictly confined within these narrow limits, it is no longer a systematic view of real objects, that it presents; but an assemblage of results unconnected with sacts, and of vain illusions altogether devoid of foundation.

When we take a general furvey of the observations in medicine that have been collected, down to the present time, the mind finds itself lost in their number and diversity. What, then, remains to be done? Unquestionably that which a person does who is placed amid a number of confused objects, and who is charged with the task of classing and distinguishing them, by shewing, in the very order of their distribution, the relations that may be observed to subsist between them.

In the first place, this person would mark the principal characteristic differences, those which are the most indisputable, and, at the same time, the most easy of observation; and these would

afford him the first means of division. Afterwards, he would return to each of these general classes, and by considering more attentively the objects which they comprehend, he would perceive some other differences among them, less obvious, but at the same time sufficiently distinct; which would serve him for the grounds of his secondary divisions. Thus, he would gradually proceed, classing, dividing, and subdividing, till he had assigned to every object its appropriate place.

It is, however, necessary to observe, that this place may be very different according to the nature of the end we propose to ourselves from such a classification. The same objects are not regarded in the same point of view in all the different sciences: in each, therefore, they may be found to possess; and, in reality, they do possess, among themselves, various specific relations; and, consequently, although the general method of classification be always the same, each particular classification must present differences in the order and connection of the objects.

To give an account of this order and connection; to explain and develope its principles; to point out all the relations of the objects or facts comprised in the system; to deduce from these relations all the consequences that may be directly obtained from them;—such has been the object

of the labours of a few enlightened men in different departments of human knowledge; and fuch is the fum of what remains to be accomplished in medicine. In this manner, the sciences, or, at least, the works calculated to exhibit the most faithful picture of them, would be reduced, on the one hand, to complete and well digested collections of observations; and, on the other, to short theoretic expositions, in which mention would be made, in the first place, of the design with which these collections were, and ought to be, formed; and, secondly, of the direct conclusions that may be drawn from the different obfervations they contain.

Pringle used to observe, that, from the Greeks down to the prefent time, medicine was a fcience in which there was a great deal of reasoning upon a fmall number of facts; and that in future, on the contrary, there ought to be little reasoning upon a great number of facts. According to this method of reforming our science, the only one of which it is yet susceptible, the wish of this respectable empiric would be realized. We must have no more hypothetical views, no more fanciful fyftems: for it cannot be expected, that those theoretical opinions, which are not the evident and incontrovertible refult of observations and experiments, will be retained in conjunction with the fystematic exposition of these observations and experiments.

periments. Besides, would not this rejection prove the means of restoring and establishing harmony between the two principal sects which have divided the medical world from its infancy? Would not the more discerning minds of both parties recognise, in such an exposition, every thing which they agree in requiring in a good system, and none of those saults of which they mutually accuse each other?

It may, perhaps, be objected, that this would be, in some measure, to clip the wings of genius, and to reduce it to the servile employment of imitator, or composer of dry and uninteresting tables? But, in the first place, I am doubtful, whether in those sciences which most especially require attention and accuracy, it be so requisite to give what is termed wings to genius, or whether, as has been observed by a man * who can hardly be accused of timidity, it would not be better to add lead to its feet?

Befides, we may be affured, that genius and zeal will find fufficient fcope for exertion in the accomplishment of this great reform; or, rather, the career which is opened before them is entirely new, and, in a manner, unlimited; and, afterwards, it will be almost impossible to fall into any very dangerous mistakes. Twenty or thirty

^{*} Lord Bacon.

years would now be fufficient for verifying the obfervations that have been collected, (except, perhaps, those which relate to epidemical diseases): the same space of time would suffice for the repetition of all the different experiments that have been made, and for confirming the accuracy of the results.

After this first task shall have been accomplished, it will only remain to improve the practical methods. They will already have received many important improvements from these observations and experiments themselves. In the course of time, they will derive, from philosophy, all the exactness of which they are sufficiently. All the interesting problems will at length be solved; and medicine will be placed on a level with the other sciences, in point of certainty; superior as it is, perhaps, to all of them, from the subject of its studies, and from the high importance of the different ends which it has in view.

SECTION XIII.

A more detailed Exposition of the Processes of Philosophical Analysis, as applied to Medicine.

But the mode of applying the method of philosophical analysis to objects so numerous and so various, as those which medicine embraces, cannot be sufficiently illustrated, by so general a view of the subject: it may, therefore, be necessary to enter into some further details.

To whatever branch of inquiry it be applied, the analytical method is always fundamentally the fame. However, as we may confider the objects of refearch under different points of view, and may confequently discover relations of different kinds among them, the processes by which we recognife these relations present certain differences connected with the nature of our refearches, the end to which they are directed, and the character of the ideas which they tend to fuggest. Thus, for example, we may consider a body merely with respect to its magnitude, to its form, to the reciprocal relations of its different parts, to its fituation with regard to one or feveral other bodies, and to the natural analogies or differences

ferences between them. The object of the analytical method, in such a case, is merely to deficibe this body with exactness, and to assign to it the place it should occupy, in relation to the objects which we view in conjunction with it.—
This, therefore, may be called the descriptive method of investigation.

If our inquiries be not confined to these external qualities, to these relations of place; if we be defirous to become acquainted with the elements of which any body is composed; that is, with those particles of matter, by the intimate union of which it its formed; and if we feparate its conftituents in order to examine the nature of each, or, at leaft, the characters by which they are diftinguished; the result of the investigation is no longer a fimple description of the body. In order to fludy it in this point of view, we mustdecompose it; and, if we succeed in recomposing it, or in combining anew the different conftituent parts which we had at first separated, the investigation is complete. It was by this method that the modern chemifts were enabled to accomplifh fuch feats; and it is it which enfures the glory and certainty of their labours. It may be termed the method of investigation by analysis and recomposition.

But the objects of our refearches do not always present themselves to view at one and the same time. Frequently it is impossible to arrest them,

and inspect them for any length of time; as in the cafe of phenomena that fucceed each other, and which may be fometimes independent of each other, and, at other times, connected in a regular and determinate order. There are also certain fubjects of inveftigation that can be ftudied only by the changes which they undergo before the eyes of the observer; from which we try to discover the preceding alterations they have experienced. In the ftudy of these phenomena, our chief object is to determine whether or not any relations really fubfift between them. In reviewing these changes, we endeavour to recognise the properties, with which the fubjects of them have been endowed by nature: and when we have actually collected all the observations and experiments necessary for effecting either of these purposes, the refult is a fystematic history, in which the feries of facts relative to the different fubjects of inquiry unfolds itfelf in a natural order. This we shall term the historical method of investigation.

To conclude:—we may confider not fo much the objects themselves, as the conceptions which we have derived from them. These conceptions may be contemplated in the same way as direct sensations; that is, if they be sufficiently distinct, we may compare them, ascertain their relations, determine what new ideas each of them comprises, and thus deduce a long series of truths that naturally

rally flow from them, and are intimately connected together.

But, in fuch a cafe, I repeat, it is no longer the direct and material objects of our fensations, that form the fubject of investigation: We now operate upon the products of our own minds, or, rather, upon the figns of thefe products, the only means by which we can reprefent them and fubmit them to examination. When these figns are well imagined, when they express accurately, and limit with precision, their corresponding ideas, we may always afcertain whether each of them really involve but a fingle idea, or comprehend feveral; we trace with ease the order of their connection; we proceed from one conclusion to another with perfect confidence; and as we advance, we may prove all the refults by demonstration. These operations of the mind may be included under the name of the deductive method of investigation.

We have already observed, that the analytical method is always fundamentally the same in all its different applications. Of the truth of this remark, we may soon be convinced by a more attentive consideration of the subject.

Condillac, in order to convey a clear idea of what he understands by the term analysis, gives the instance of a person who arrives, in the night time, at a country house, with the environs of which he is wholly unacquainted.—In the morning,

morning, he supposes that the windows of the apartment occupied by this person are suddenly opened, and discover an extensive prospect of beautiful and diversified scenery: but, a moment after, the windows are closed; and the stranger is again immerfed in total darkness. He has, perhaps, taken a rapid furvey of all this rich and agreeable landscape; but certainly he can have acquired but a very indiffinct idea of the objects of which it is composed. If, however, the windows be again opened, and remain fo for fome length of time, our observer will have an opportunity of renewing his examination of the landscape. . After having received the first impression of the whole, his eye begins to diftinguish the feveral parts; he examines them feparately, compares them, and endeavours to determine their various relations; and afterwards, by combining them in a view which embraces them all at once, he recomposes the whole picture of which he certainly would have had but a very vague idea, if he had not begun with fubjecting it to this fort of diffection. From this it is evident, that, in thefe fuccessive operations, the aim and result of which are to give an exact description of the landscape, there is an analysis and recomposition of the subject; that, in the judgements which we form of the relation of the different parts, there are deductions of ideas and certain confequences that flow from them:

them; finally, that, if the examination of the landscape be continued long enough to admit of all its parts being illuminated in different ways by the sun, we observe a series of changes in their external appearance, the exposition of which seems to belong to the historical method of investigation.

On the other hand, the historical and deductive methods exhibit, in the processes of which they feverally confift, various circumstances perfectly analogous or fimilar to those which more particularly belong to the other branches. For not only in the method by deduction may there be found descriptions of particular objects, and decompositions and recompositions of ideas; but it frequently operates on refults which the hiftorical method of investigation is alone capable of affording: and not only may this last-mentioned method prefent different descriptions and deductions, but it is also continually analysing and recomposing the objects, or the phenomena and changes, which it endeavours to connect in a natural order, or of which it furnishes correct representations.

In another passage of his works, Condillac gives rather a different view of the process of analysis. Suppose we are desirous to study the construction of any machine, for instance, of a watch. Of all the different ways of effecting our purpose the most sure and simple seems to be, to take it carefully to pieces; to observe attentively the form

and other fensible qualities of each wheel or part; and afterwards to put these different parts again into their proper places, after having duly ascertained their points of union or contact. When we have gone through all these operations in such a manner as to convey to the mind an accurate idea of each part in particular, and of the whole machine in general; we may be said to have acquired a proper knowledge of its construction, and are able to estimate, and even to foretell, all its movements.

The reader will eafily perceive, that we have here described the method of investigation employed in chemistry—the method of analysis and recomposition, applied, it is true, to the different wheels or other parts of a machine, and not to the minute elements or conftituent principles of a body. But is it not fufficiently obvious, that it is the elements of a machine, or the parts of which it confifts, that, by their particular structure and combination, render it capable of performing a certain feries of movements; in the fame way that the wheels of a body, confidered in a chemical point of view (that is, the causes which determine its fpecific properties, and which produce the various phenomena it exhibits when brought into contact with other bodies) are the elements that enter into its composition, its constituent principles,

principles, or the fimple bodies, which its examination has enabled us to difcover in it?

To conclude: in feveral of his works, and efpecially, in the Langue des Calculs, Condillac maintains, that the process of analysis is only a feries of translations of ideas, or of the propositions upon which our refearches turn; that thefe tranflations enable us to proceed from one identical proposition to another; that, accordingly, when we make any discovery, we necessarily deduce it from those which we have already made; and that our ignorance is involved, if we may fay fo, in our knowledge: and as, according to Condillac, the perfect identity of the propositions or ideas is preferved in each fuccessive translation, and remains the fame from the first to the last, he thought himself justified in laying it down as a principle, that the known and unknown are one and the fame thing; a conclusion which, no doubt, appears very fingular, but which cannot be controverted by those who believe that there is a perfect identity * in the transpositions of analysis, or in the fuccessive translations of the propositions of which it confifts.

This last description of analysis, which we have denominated the deductive method of investigation, should be displayed and exemplified in

^{*} Which certainly is not exactly the cafe.

every fystem of language. For languages are properly framed, only when this method guides and directs their formation; and can only be applied with certainty to the inveftigation of truth, when it constantly governs their employment. The analysis of algebra, properly speaking, is merely a particular application of it: but the construction and figns of this language are the more perfect, and the operations which are effected by its means the more certain, as it confiders the objects of refearch in one simple point of view; and as it regards only one species of relations, the data of which are always invariably determined. If we confider the manner in which Condillac expresses himself on this head, in the Langue des Calculs, we may be led to think, that he had ended by reducing the whole art of reasoning to the method by deduction, or to that particular mode of reasoning, which the ancient logicians termed forites. If this were a proper place for entering into an examination of his arguments, it would not, perhaps, be very difficult to flew, that his opinion is far from being devoid of foundation.

SECTION XIV.

Application of these Methods of Investigation to the different Objects of Medical Research.

WHEN we delineate or determine the figure of a plant, of its stalk, its flowers, its feed, and its roots; the fize and relative fituation of its parts, and the differences in their colour; in fhort, all the external circumstances that distinguish it; we follow the descriptive method of investigation .-Several descriptions of this nature conjoined, and the comparison of the different plants, whose character they establish, enable us to discover certain relations between them, by means of which we may arrange them and class them in a suitable order. In this way we form a systematic table, in which all the objects are connected by their common character, and thence become readily affociated in the mind. But, however extensive their number may be, fuch a table is ftill, in itself, nothing more than the product of the descriptive method of investigation.

We must, however, observe, that, to be complete, the botanical description of a plant should include the relation of the different changes it undergoes, or of the different phenomena it exhibits at the different periods of its existence, and that, confequently, the historical method of investigation forms part of such a description; in the fame way that the descriptive method is, in its turn, combined with the historical, when we have to relate the facts from which the properties of a plant are deduced, and with the method of chemical analysis, when we are defirous to know the elements of which it is composed. I here use the term chemical analysis, in its most confined sense; for it is with vegetables as with animals; -we may decompose them, but cannot form them anew. We cannot even recompose their least important parts:—a proof that there enters fome unknown element into their composition, or that it depends on certain processes of nature, which observation has never been able to detect, and which art is utterly incapable of imitating.

A fystematical table, which represents to us the form, the colour, and the situation of an organ, its relations of vicinity, of distance, of resemblance or difference, with respect to other parts: such a table, I repeat, is the product of the descriptive method. You point out, for example, the situation of a muscle; you determine its size and the space which it occupies, the direction of its sibres, the insertions of its tendinous extremities; you describe the structure of the heart, and trace the course of the vessels of which it forms the centre;

you demonstrate the brain and spinal marrow; and from thence, as from a common trunk, you follow the course of the nerves, and mark their distribution in the various organs to which they communicate animation and feeling: still all this is but a simple description: and in your proceedings you resemble the geographer, who contents himself with delineating the topography of a country, without reviewing the physical changes which it may, in the course of time, have experienced, and without relating the political events of which it may have been the scene or the revolutions which may have successively distracted its inhabitants.

But if you attempt to explain the functions of this fame organ; if you endeavour to determine the movements which this fame muscle performs, or those to which it contributes; you then follow the historical method of investigation, and, by its assistance, you compose your table: in the same way as when you are desirous to discover what simple bodies already known, enter into the composition of the part under examination, you can only attain your end by means of the chemical analysis; and the conclusion to which you are led can be just only in as far as it is the direct and necessary inference from the sacts displayed and confirmed by this investigation, and as the results of

the operations employed are fummarily expressed by it.

A good historical investigation should carefully and attentively follow the whole series of phenomena or changes which the body under examination exhibits: it should detail them in the order of their succession, and should describe them with all the characters by which they are distinguished: it should endeavour to discover the kind or degree of influence which they exert upon each other, and ascertain, if possible, the principal phenomenon to which all the others may be referred, and on which they all evidently depend.

To be able to give an accurate account of the functions of the stomach, it is necessary, in the surface, to have observed, that it receives the food within its cavity; that the nature of the food is there changed, or that when it passes out of it, after a certain length of time, it exhibits new characters and properties. These changes bear the name of stomachic digestion. This digestion is, therefore, the peculiar function of the stomach: and, if we have ascertained the conditions requisite for its due performance, the circumstances that tend to savour or impede it, the agent or agents that nature seems to have particularly destined for its accomplishment, we shall have acquired an idea of the functions of this

organ,

organ, which will be just and correct, in proportion as all the principal phenomena, connected with these functions, shall have been observed with more or less accuracy.

But whatever uncertainty may attend the inveftigation of that feries of actions which conftitute the life of animated beings, the ftudy of those changes which disease occasions, is not less uncertain, obscure, and difficult: and as the miftakes into which we may fall, with regard to their caufe, that is, to the principal phenomenon on which all the others depend, or by the influence of which they are modified; as these mistakes are feldom confined to theory, but, by furnishing erroneous views of the treatment of difeafes, are often productive of the most pernicious confequences in practice: they are certainly of a much more ferious nature, than errors which relate merely to the fimple organic functions; as the latter, for the most part, serve only to furnish ridiculous explanations of facts, and as the indications of cure, that have been too often rashly deduced from them, are, in general, much more eafily corrected.

The historical investigation of a disease should be conducted with the greatest exactness; and, in attempting it, we cannot be too careful to divest ourselves of all prejudice, of all conjectural views, and of every idea that is not connected with the phenomena

phenomena under examination. We must observe the things that are, and not figure to ourselves imaginary existences. In reviewing the subject, we must describe what we have seen, without introducing into the relation any of the conclusions or suppositions we may have thought ourselves entitled to deduce from it; and the more fimple and exact the recital is, the more correctly will the order, duration, diffinctness, and other characteriftics of the fymptoms be found depicted in it; the more perfect, too, will be the inveftigation, the more folid and simple will be the refults or conclusions it may afford, either directly and by itself, or indirectly and by its comparison with other descriptions that have been formed on a fimilar plan.

Such, in fact, are those admirable histories of particular diseases which Hippocrates has left us, and which the ancients very justly termed the "most chaste contemplation of nature." From these descriptions, which display so much accuracy, and which place all the facts in so clear a point of view, the genius of Hippocrates sound little difficulty in deducing those beautiful and extensive views respecting the influence of the seasons, the variations of the atmosphere, and the effects of these variations on different epidemical diseases, and respecting the laws which regulate the course of particular disorders, all arranged in genera

genera and species, in the same way as we diftinguish the external characters, or certain regular feries of phenomena, in the different species of animals and vegetables. Such, too, are the hiftories of fome difeafes, drawn by the moderns, in a much more imperfect manner, in my opinion, as far as regards their accuracy, and, particularly, as far as regards the art of delineating their most characteristic, and at the same time most delicate features; but the perusal of which is, nevertheless, more instructive in some respects, on account of the learned details of curative means they contain. We must also acknowledge, (what indeed no one can deny) that fuch of thefe histories as afford the most folid information to the ftudent, are those, the authors of which have adhered most closely to the method of Hippocrates, in the exact and faithful description of the phenomena observed: and every one who combines, in any degree, the habit of obferving difeafes with that of reading with reflection, must very soon perceive, that the scenes which nature difplays to view, are very far from being always the fame as the imagination depicts them; that we ought to view with mistrust the fystems which, at first fight, appear so well devised and arranged; and that those, the justness and accuracy of which are most unquestionable, yet difcover certain breaks in the concatenation of the objects they embrace; and that, perhaps, there

is not a fingle one, the harmony of which, according to our natural manner of regarding things, is not deranged by fome apparent irregularity.

The method of chemical analysis may be applied to all the bodies of nature. Whatever be their characters and properties; in whatever point of view we may otherwise chuse to consider them. ftill we may always try to discover the elements, by the more or less intimate combination of which they have been formed. When, after having effected the decomposition of a body by this analysis, we can form it anew in all its parts, by reuniting its products, and placing them in circumstances favourable to its recomposition, we may say that the analysis is complete: We know the elements of that body; we know the bodies which have not hitherto been decomposed, of which it is itself a composition. The light which this powerful instrument, handled, as it has been, in so masterly and fure a manner, by the French chemifts, has already reflected upon the operations of nature, and the more brilliant light which it bids fair to diffuse at no very remote period, will prove a more formidable obstacle to the machinations of quackery, than all the discussions of philosophers, and all the raillery of wits.

But chemical analysis cannot always attain this ultimate degree of proof. Often, after it has effected the decomposition of a body, however care-

ful we may have been to collect and to preferve all the products, it is in vain that we attempt to reunite them. This is found to be the cafe, not only when we operate on organized bodies, or on animal or vegetable fubstances; but also when we operate on bodies to which life has not imparted its diftinguishing characteristics. In these unfavourable circumstances, the results of the analysis are supported only by a greater or less degree of probability; and though, in some instances, this probability may be equivalent, if we may fo express ourselves, to certainty, yet in the greater number of cases, time and experience are required for establishing the accuracy of the conclusions. This is more particularly the cafe, when thefe conclusions are applied to explain the phenomena of life in all its different degrees, and when they fuggest the employment of certain means of action on the living fystem.

The method of analysis and recomposition is often guided by the descriptive method, or at least, it frequently borrows the materials on which it operates, from it. It may, too, be elucidated, and directed to new discoveries by the historical method; but, in its turn, it often becomes a necessary guide to the latter. Finally, it furnishes the deductive method with more certain grounds of proceeding, and with subjects of reasoning that

are eafily represented by clear, simple, and precise terms.

The method of deductive investigation, again, may borrow the subjects upon which it operates, from any one of the other methods; and, on the other hand, it may be itself combined with their various operations. As it is employed upon ideas, or, rather, upon the figns that represent them, provided these figns be well formed, and it deduce merely theoretical conclusions from them, it proceeds with perfect certainty; and that, too, necessarily: for the figns of ideas represent, of course, only such conceptions as are included in them; and if they be exact and regular, they will recall them distinctly, and circumscribe them with precision.

This method of investigation has for its object to discover, if one idea be involved in another, and, by a series of translations and reasonings, to arrive at conclusions, the first idea, or original form of which did not enable us to ascertain their certainty, or even to give us the most distant notion of their acquirement. Ideologists very aptly compare these successive evolutions of ideas to a number of little boxes inclosed within one another, and the first link of the chain of reasoning to the principal box that contains all the rest. You open this, and draw out of it the second; from the second you extract the third, and so on;

till the minuteness of the remaining ones prevent you from easily laying hold of them. Condillac has made use of the same comparison, which proves, that, regarding all the processes of analysis as belonging to one and the same method, he described it in different points of view, according to the objects to which it is applied, or according to the various lights in which we may desire to consider them.

We have just observed, that the deductive method of investigation, when its language is exact and regular, and when it does not exceed the bounds of theory, is able to proceed in a fure path, and to impart to its conclusions a perfect certainty. This certainty, however, relates only to the received acceptation of the first idea from which we proceed, or of the figns that represent it, and which form the first link of the chain of reasoning: for if the fubject of this idea be imperfectly or vaguely expressed, the series of reasonings with respect to it may be complete, and yet the conclusions will be found to be extremely erroneous. Hence, the operations of the deductive method of investigation, when applied to quantity or magnitudes, (which are always capable of being reduced to quantity) are wholly exempt from errors. The figns which they adopt have fuch a degree of precision, that all confusion of terms is necessarily excluded. The ideas, which these figns represent represent, refer to simple objects, which can be considered only in one point of view; and of which we must give either a just representation, or none at all. To conclude: the objects of these ideas result solely from the operations of the mind, and are identified with the ideas and the signs that express them and determine their relations. When we are able to circumscribe, with the same precision, the other objects of our researches, and to give to the language employed in their study, or in the delivery of the ideas it affords, the same degree of clearness and exactness, the certainty of our conclusions is as complete as in the investigations which relate to the properties of numbers or magnitudes.

But, from the very nature of our intellectual conftitution, from the nature of our wants, and of the connections which our peculiar mode of perception establishes between us and external objects, this complete certainty, in whatever way it be obtained, can exist only with respect to purely theoretical views. The moment that we attempt any practical application of our knowledge, we are guided only by certain conjectures, founded upon more or less folid data, and are restricted in our reasonings to calculations of mere probability.

The calculations of probabilities, are, in general, of two different kinds. Sometimes, the truth lies

lies between two known extremes, it may be fituated in all the points of the intermediate fpace: but it is necessarily contained within these limits; and we may often approach to its discovery by certain methods which tend to circumscribe the field of uncertainty, although, otherwise, it may still be impossible to arrive at any very precise conclusions. At other times, the calculation collects the more or less numerous or convincing arguments in support of some particular opinion or conclusion; and, after their strict examination, we become more or less entitled to consider this conclusion or opinion as the truth.

When Archimedes, wishing to determine the ratio of the diameter of the circle to its circumference, gave the proportion of 7 to 22, he was sufficiently aware, that this ratio was only an approximation to the truth. Metius, by giving the ratio of 113 to 355, lessened considerably its uncertainty. Finally, Wolff and Ludolph Van Ceulen have approached nearer to the exact definition; and others may come nearer still, without any one ever being able to reach it. This, then, may serve as an instance of the first species of calculation.

To give an example of the fecond: we have no certain proof that the fun will rife to-morrow, or that the enfuing night, like those that have preceded

preceded it, will be followed by day. Nobody. however, can entertain any doubts on this point; and we look forward to the day-light of tomorrow, with fuch perfect confidence, that all the arrangements of our life are governed by this expectation. In what manner, we may ask, is this belief fo firmly established in our mind? Does it not entirely depend upon experience, upon that multitude of facts which teftify, that, in the revolutions of the heavenly bodies, a certain order prevails; and that the phenomena which they have fo long continued to exhibit, must continue to manifest themselves in future? Every year, every month, and every day, adds to this probability. The man who faw the fun rife for the first time, if he had no previous notion of the courfe of this planet, would certainly have little reason to think, that it was about to afcend to the highest point of the heavens; and when, in the evening, he observed it disappear in the ocean, he would have as little cause to believe, that it was ever again to return. But when the experience of ages has proved to us, that this order is invariable; when all the memorials and traditions of past ages attest, that it has never been interverted, we can entertain no doubt of its future continuance: and the more the facts that compose the proofs of this order are multiplied, the more convincing does

does our experience become, and the more certain the conclusions which we deduce from it appear.

The former species of calculation relates to very fimple fubjects: the data upon which it is founded are precise and determinate: and it refers to matters of pure theory. The latter relates to an event, eafy to observe, accompanied by a fmall number of circumftances fubject to little variation, and with respect to which the conclusions are liable to no ambiguity in their principles. But it frequently happens, especially when the problem refers to the practical employment of our acquirements, that the data of the calculation are very numerous and various: we find it a very difficult matter to collect them, and to afcertain their comparative importance, or to express them by determinate quantities: in particular, we find it very difficult to difcover, whether we have really fulfilled this condition; and, in fuch cases, the interval between us and the truth becomes more confiderable, or, in other words, the probability that we have attained is weaker.

Of this we may take examples from the science of medicine itself; and, in particular, from the practical part of it, in which the objects are both more numerous and more liable to variation, and in which we consequently experience the greatest difficulties in collecting and determining, with precision, the different data of our calculations.

When it was first observed, that Peruvian bark cured intermittent fever; this effect, after having been well afcertained in a certain number of cases, was undoubtedly a very brilliant difcovery; and there was reason to think, that medicine had made a very important acquifition .-But in every new cafe, in which its employment appeared to be indicated, a prudent phyfician had to weigh carefully those circumstances which might oppose its exhibition, or the presence of which might, at least, confiderably modify its action. The age, the temperament, the previous habit of body of the patient, the feafon of the year, the nature of the prevailing epidemic, would render the arguments in favour of its administration, and the hopes of its efficacy, still more equivocal. For numberless observations and experiments are required for determining, with fufficient certainty, in what circumfrances it is always beneficial; in what other circumftances it may prove injurious; what are the combinations with other remedies, or the modifications which its employment frequently demands: and when all thefe questions have been folved, and all these difficulties conquered, the ufe of bark, in every particular case, must be decided by a quick and nice calculation; which should recall to the mind all the important refults of former observations and experiments, and from the comparison of the latter

latter with the different circumstances in the state of the patient, should enable us to discover the particular indication of the remedy, and the proper mode of its employment.

Ipecacuanha provokes vomiting, and jalap purges. We have the more reason to ascribe to them these properties, as we have had more frequent occasion to observe their effects; and we have the less reason to doubt the emetic powers of the one, and the cathartic virtues of the other, in the new cases in which they may be employed, as these cases are found to exhibit sewer peculiarities, either similar or analogous to those which, after a certain number of well-established trials, must be regarded as capable of impeding the action of the remedies in question.

When we defire to determine the dofe of those medicines, that are indicated by the character of the disease: when we wish, for example, to determine the quantity of blood which it is advisable to abstract in an inflammatory affection, the age, the temperament, the strength of the patient, the season of the year, the general tendency of the diseases prevalent at the time to terminate by such or such a criss; all these circumstances, weighed and compared together, should give for result the quantity sought for; which, however, we are able to ascertain only by approximation. When we

are defirous to determine the dose of an emetic, or of a cathartic, it is between two extremes, from plus to minus, that this dose is to be discovered. The latter extreme, will express the mark below which the remedy has no effect whatever; and the former will indicate the limits beyond which it has been never employed without inconvenience. In this latitude, the desired-for measure is necessarily placed; and we shall approach the nearer to it, in proportion as all the particular circumstances, which may produce a variation of it, in the case in question, shall have been ascertained with greater care and precision.

I will not, however, extend the investigation of this important point any further, as I wish to confine myself to general principles, and do not propose to deliver a complete collection of rules for the study of medicine. The subject, no doubt, is well worthy the attention of the most enlightened inquirers; but no one can discuss it in a cursory, and, as it were, casual manner. We must, in particular, guard against the belief that we have effected our object, or even understood all its importance and extent, when, for this method, there is given a systematic catalogue of books, like that which we owe to the learning of Boerhaave, and of his commentator, Haller*.

* See note [K].

SECTION XV.

Of the Application of the Analytical Method to the Business of Medical Education.

It is fufficiently evident, that the views which should direct the reform of medical science are the fame with those which must govern and regulate its inftruction. They alone can fupply a good plan of education, and a good fystem of lectures in every branch of it. One very effential point to be attended to, is always to prefent to the pupil the objects in their most natural order, that is, to begin with the first or most easily known, and, by their affiftance, flowly and gradually to proceed to those which require more profound attention, more skilful examination, or, perhaps, even new methods of refearch. It ought to be the ftudy of the teacher, to develope the ideas of his fcholar, in the order of their formation, or in the fame order in which the objects conjunctly, and their parts in detail, are prefented to our view. the pupil, in particular, after having feized the chain that unites them, must review it from the first to the last link, taking care not to pass over any of the intermediate ideas which the mind does not directly, and, as it were, necessarily suggest.

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Since young phyficians receive their proper education, not by reading, but at the bedfide of patients; not from the dull rules of a school, but in the presence of nature herself, -in other words, from the inspection of the various subjects of their future labours; the influence of the mafter is chiefly evinced in the method of observation which he recommends to them; in the manner in which he himself considers the subjects along with them; in which he teaches them to inveftigate nature, and in which he directs their attention and first practical efforts. The professor, from his chair, delivers, often in vain, the most interesting truths, in the best language: The minds of his hearers, absorbed in passive attention, retain but a faint recollection of his precepts. But those which they have formed to themselves under his guidance, those which they have discovered and recognised by a feries of active affociations, will remain for ever impressed on their memory. By these means their acquifitions become not only more durable and fubstantial, but they have also some degree of originality, and are more analogous to the turn of mind peculiar to each individual; and the practice of deducing them always from the objects themfelves, excites an aversion to every other mode of obtaining them.

We must not, however, run into the opposite extreme, and carry the practice of this method to pedantry;

pedantry; for though it is, no doubt, the best and fureft way of forming our ideas, yet it is not the only one. Very often it happens, that we receive our fenfations by chance; the fcattered ideas which refult from them are confufedly imprefied on the memory, and remain dormant, till analogous fensations occur, which revive them and become affociated with them, and till both become connected in more or lefs general, and more or less regular classes. Then commences the labour of fubjecting to examination this arrangement, which is often, at first, entirely accidental; and it is then only that men of genius, by ftrictly investigating all their particular ideas feparately, are able to determine their natural order, and the place which this order affigns to them; and conclude by refolving them all into a few general principles that ferve as a common centre of union.

Besides, if, in conducting the business of education, it is generally found advantageous to begin with facts, and to proceed by degrees to conclusions: it is also sometimes expedient, first to deliver the conclusions, and to confirm them by the indication of the principal facts; reserving it in our power, to return to the latter, in order to explain them in detail, when it is necessary to demonstrate the proposition more methodically. For, independently of the inevitable loss of time, which the method of invention occasions, when employed

employed strictly and indiscriminately in all cases; -a lofs which is important in many refpects, and which is far from being always compensated by the certain advantages refulting from its use; it alfo frequently happens, that the lessons of the mafter affume an uninterefting, and perhaps, repulfive character, from the uniformity, and we may even add, from the very facility of the procefs. The attention of the pupil, which no ftriking object, no difficulty animates, languishes and foon becomes extinguished, by the very means that fhould facilitate its exercise and operations: while the professor, who sometimes presents on a fudden ideas that are unexpected, and remarkable for their grandeur or their novelty; who, from time to time, neglects a few intermediate observations, in order to excite the interest and ftimulate the curiofity of his pupils; and who, according to the nature of his fubject, paffes from analysis to synthesis, and from synthesis to analysis, taking care to correct, if there be any room for doubt, the more bold deductions of the former by the more fure and regular proceedings of the latter; fuch a professor will preserve the minds of his pupils in a ftate of more real and permanent activity; he will impart a more powerful impulse to their thoughts, without running the rifk of communicating to them a vicious direction; and his method, perhaps, will prove also the best adapted

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to the nature and operations of the human underftanding.

It does not feem to me, as has been too generally believed, to be owing to any faults of ftyle, that the works of Condillac have not, from their first appearance, obtained all the fuccess which they deferve. His works are written always with purity, often with much elegance of language, and fometimes with confiderable animation and effect: but the luminous reasonings of this excellent philosopher prepare and reserve, to the reader, neither furprifes nor difficulties; each paragraph announces the following; and the first fentence anticipates all the reft. The trouble of the reader is fpared to fuch a degree, that he concludes by taking none at all; and the author thinks fo well for him, that he foon comes to think no longer for himfelf.

These reflections are not, perhaps, misplaced at a time when all the friends of learning celebrate, with one accord, and with so much reason, the excellence and superior utility of the analytical method; when all those who interest themselves in the improvement of the sciences and the advancement of their study, regard it as the only light which can ensure and accelerate the progress of the human mind, and rescue it for ever from the chaos of hypothetical opinions; as the only means of cultivating or employing our intellectual facul-

ties, which is capable of introducing habits of just reflection, not only in all the ftudies of the enlightened and thinking class of mankind, but in all the labours of the artifan and manufacturer, -in fhort, in all the ideas, propenfities, and actions of man, confidered as a focial being. I entirely coincide in this opinion, and participate in these bright hopes. But the true analytical method proceeds by all the paths that can lead to truth. The most fure in each particular case is that which it prefers. Frequently, it collects the data carefully, in order to deduce the conclusions: fometimes, it fixes upon the refults, confident that the data will fpontaneously arrange themselves around them. Both ways of proceeding are familiar to it; and for the most part it follows both at the fame time. Those who think that it should always purfue the track of invention, will have formed but a very imperfect idea of its nature. If they attempt to cramp the energies of genius, or to limit the fphere of its activity, they will end by deadening it and extinguishing it entirely.

I shall here conclude the exposition of these general views, which certainly, I repeat, would still require to be much surther developed: but the extent and importance of the subject have already led me far beyond the limits which I had prescribed to my pen; and I feel it necessary to return once more to the consideration of some particular branches of medical instruction.

CHAP.

CHAPTER IV.

Particular Confiderations relative to various
Branches of Medical Refearch.

SECTION I.

On Anatomy.

BEFORE the time of Hippocrates, anatomy can scarcely be faid to have existed. Galen, indeed, affirms, that the Afclepiades, to whose family the exercife of the medical art was for a long time confined, taught their pupils the structure of the human body by the indirect method of diffections of animals. Their inftructions, he fays, began from their earliest infancy, and practice rendered the fubject fo familiar to them, that it was unnecessary to deliver the demonstrations in the form of written lectures. But this opinion, delivered at random like many others of the fame author, is for_ mally denied by Chalcidius, an ancient commentator upon Plato. The latter affirms, that Alcmeon, the disciple of Pythagoras, was the first who disfected the bodies of animals. It is, therefore, to a much later period that we must refer the practice which Galen afcribes to the ancient physicians of Cos.

In Hippocrates, it is true, we meet with various descriptions of the organs of the human body, which were probably drawn from these incorrect analogies: but they only ferve to prove, that the ftructure of animals itself was at that time very imperfectly known; for if the fubject had been ftudied with the leaft attention, feveral groß errors would have been avoided, which Hippocrates feems to have adopted with the greatest confidence. His Treatife On the Heart, indeed, is fufficiently accurate; and his enthufiaftic admirers may, perhaps, perceive in it a fort of obscure anticipation of the discovery of the circulation: but it must be acknowledged, that this great man was a very bad anatomist. The only parts, with the ftructure of which he feems to have been accurately acquainted, were the bones; it being always an eafy matter to procure human skeletons.

Wounds or difeases, which laid bare the viscera or other deep-seated parts; the practice of embalming the bodies of the dead, which, from time immemorial, prevailed in Egypt; finally, the fortuitous discovery of human bodies, which had been thrown ashore from the rivers or ocean, which the precipitate slight of a vanquished army had left upon the field of battle, or which unforeseen accidents had left at the mercy of wild beasts, and birds of prey, were the only circum-

ftances

stances that could have furnished physicians with a few transient and often dangerous opportunities of studying the true anatomy of the human frame. But the prejudice, which on the one hand, attached the stigma of sacrilege to the over-curious examination of the dead, and on the other hand, connected the idea of pollution with the mere touching of their bodies, opposed an almost insurmountable barrier to the progress of this science. Aristotle says positively, that, in his time, there had not been any dissection of the human subject.

It was not till the age of Herophilus and Erififtratus, when the diffusion of knowledge had already confiderably weakened the influence of thefe fuperfitious fcruples, that anatomifts were able to ftudy the organization of man, upon man himfelf. The prejudice against anatomy was of longer duration among the Romans, who were more ignorant than the Greeks. Pliny fays, that the laws forbade the inspection of the human viscera.-However, the defire of felf-prefervation had a more powerful influence upon the minds of the Emperors, than the respect for public opinion; for they frequently permitted the phyficians to diffect the bodies of criminals or of captive enemies. Under Marcus Aurelius, the bodies of the Germans were configned to them by an express decree. Galen, who relates this fact, had it certainly in his

his power to diffect feveral of these bodies, and we might suppose that he would have been eager to embrace the opportunity. Yet it appears, from the perusal of his anatomical descriptions, that he had performed no dissections, but upon the bodies of different animals, and particularly of a great number of apes, which he preferred, on account of their resemblance to the human body: and although his anatomical writings are very extensive, and full of excellent observations for the time in which they were written, there is reason to believe, that he himself had never seen, in the human subject, the organs which he describes with the greatest minuteness.

The anatomy of Galen reigned with exclusive fway till the time of Vefalius. His errors, which it was certainly much more eafy to prove in this department of the science, of which all the objects are palpable and determinate, than in that of practical medicine, where they are fo various, delicate, and changeable; his errors had become part of the creed adopted in all the schools of medicine. No one dared to controvert them; no one dared even to appear to suspect that they were errors; till, at length, Vefalius, treating this fervile idolatry with the contempt it deferved, boldly attacked Galen and his fuperfittious adherents. To him medicine was, in a great measure, indebted for the bold and more folid advances which

which it then began, and which it has fince continued to make, even amidst its frequent deviations from the proper path of research. But it is to anatomy in particular that he has rendered everlasting services; it was by the successful courage and meritorious exertions of this celebrated man, that this science was freed from its setters, and that the way was paved for all those brilliant discoveries, which at present give to the practice of surgery so high a degree of certainty.

In fact, from this time forward, the progress of anatomy has been rapid and uninterrupted. The discovery of the circulation of the blood; that of its variations in the adult and in the fetus; the discovery of the chylopöetic vessels, of the thoracic duct and receptacle of the chyle; the demonstration of the vascularity of the different organs of the fystem, by means of the injections of Ruysch; the structure of the conglobate glands; the partial discovery of the course and functions of the lymphatics; the physiological and pathological refearches respecting the cellular texture; the splendid but too often inaccurate experiments on the parts endowed with fenfation and irritability; the more exact description of the absorbent and glandular fystems, and the more accurate determination of their real functions; - fuch are the fruits of the indefatigable zeal of a number of industrious men, who, by their unremitting labours, have fucceeded

in advancing the anatomy of the human body to the highest pitch of improvement, perhaps, of which it is susceptible.

This science, in so far as it is connected with the business of medical education, presents different points of view in which it deserves to be considered. Ist. It forms part of the physical description of the system, and, as such, is comprehended in natural history properly so called. 2dly. As the basis and ground-work of all physicological illustrations, it forms a necessary branch of the science of the animal economy. 3dly. While it serves as a guide to the art of physic, and in particular to the surgical department, it seems to be now quite inseparable from practice, the success of which it frequently ensures.

If we confider it in the first point of view, anatomy must be referred to the descriptive method: it forms a fort of curious, but inanimate topography. Viewed in the second light, it assumes a more interesting character, and approaches nearer to medicine and surgery. While in the last, it is connected with the various objects of their studies; and is associated with the greater part of their labours, although it certainly does not always perform the important office that is commonly ascribed to it.

Anatomy, confidered as description, has, in a manner, no limits. According as the most striking objects are elucidated, others less obvious pre-

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fent themselves to view; new worlds are opened before us; and the boundaries of the horizon recede at the moment when we suppose we have reached them. However, in order to make further discoveries of importance in anatomy, it would be requifite to invent more perfect inftruments, or fome method, which, like that of injection, would enlarge and display those parts, the structure of which cannot be detected by our present means of investigation. Thus, for example, the minute organization of the brain appears hardly capable of being afcertained either by the scalpel or by our common microscopes, or by injections, fuch, at leaft, as are now commonly used. But, luckily, this delicate part of anatomy is rather an object of physiological curiofity, than of medical utility. Although we should by no means overlook it; although, even, it is not impossible that we may one day derive fome advantage from it, it is at prefent wholly useless; and we are inclined to believe that it will always remain fo.

Though physiological anatomy be more limited in the sphere it embraces, than the anatomy of description, yet it is still less so than what may be called therapeutic anatomy. The illustration of the different vital functions, as founded upon the mere structure of the organs which perform them, has already made some progress, and bids fair to make further advances. But we are less in want

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of anatomy, properly fo called, than of a good collection of observations upon the living system. We are well acquainted with the organization of feveral parts of the body, respecting the uses of which we are intirely ignorant. The experiments that we might be disposed to institute in order to afcertain the functions of these parts, are in general very difficult; fome of them, even, appear to be impossible, at least with our present means of refearch: and with refpect to that branch of anatomy which I have termed therapeutical, and which admits of frequent application to practice, it is confined within very narrow limits. contrary opinion, which has become very prevalent, originates, perhaps, both from the prejudices of ignorance, and from that fort of learning which is acquired by laborious and repulfive tiudies. The structure, situation, and connections of the different vifcera, the diftribution of the principal trunks of the blood-veffels and nerves, the form and disposition of the bones, the infertions of the mufcles, the expansions of the tendinous membranes, and, perhaps, also some other particulars equally eafy to learn, ought to be all familiar to the physician. Perhaps, we may venture to add, that, even in furgical operations, a minute knowledge of anatomy is very rarely of use. For a confirmation of this affertion, I might with confidence appeal to the candour and difcrimination of the most enlightened surgeons.

Each

Each demonstrator has his particular arrangement and method of instruction; and every method and arrangement is good, provided it be clear and distinct. When our object is merely a simple description of form, it is of little confequence, at least in general, whether we begin with one part or another. In ftudying geography, for inftance, we may fet out from any point, or begin with any country that we pleafe. It is fufficient if the memory retain a correct idea of the places and their respective situations. The case is much the fame with anatomy. However, the manner in which nature displays the objects of its refearches is not altogether fortuitous; and, perhaps, if demonstrators took the trouble to observe it more attentively, they would find, that they are not at liberty to invert it, when they lay these objects before their pupils. Winslow, in his Exposition de la Structure du Corps, seems to have paid fome attention to this natural order in which the objects of the science present themselves to view. Lieutaud, who was a man of fenfe and even of fome genius, though, it must be confessed, his two compendiums of Materia Medica and Practical Physic are below mediocrity, carried his views still farther. It was his object, in the Historia Anatomico-Medica, to have described the organs of the body, precifely in the manner in which they would have been examined and described by

the inventor of the science himself, supposing that one man had been capable of accomplishing all the labours and making all the discoveries appertaining to it. The design was beautiful; but in the execution of it the author completely failed. Perhaps, some able anatomist, more familiar with philosophical methods, may yet take advantage of it; in which case the merit will be almost entirely his own: for in such matters it is very easy to project—the whole difficulty lies in the execution*.

In the mean time, we may venture to affirm, that demonstrators will find themselves successful in their instructions, in proportion as they adhere to the method which this view of the subject suggests, and which itself forms only a branch of the general method that we have so frequently had occasion to mention.

The most interesting part of anatomy unquestionably is that which has for its object to determine, in organic lesions, the cause, as well as the seat of diseases:—This forms the true anatomy of medicine. It rectifies many errors, dissipates many prejudices, and becomes the more useful to practice, that it frequently endangers the reputation of practitioners. Who does not perceive, at first

^{*} When the above was written, the Traité d'Anatomic of my friend Boyer had not yet appeared. In the point of view to which I have just been alluding, the labours of this eminent furgeon have lest nothing to desire.

fight, all the advantages to be derived from the exact comparison of the phenomena of disease, or of the variations which it may have experienced, with the state in which the parts that appear to have been the seat of the complaint, and often those which had shewn no signs of disorder, are found after death? Who does not see, that physiology as well as the practice of medicine, may derive a number of important observations and interesting results, from such an investigation?

However, if nothing be more certain and evident, than the state in which the organs are found on fuch occasions, on the other hand, nothing is more liable to fallacy and inaccuracy, than the conclusions which we may be inclined to deduce from fuch observations. It is, too, often very difficult to determine the exact limits which diftinguish what may have been the natural state of an organ, in the individual whose body we examine, from the condition to which it has been reduced by difeafe. The appearances we afcribe to the difease of which he died, may depend upon original defects or peculiarities of organization; or they may have been occasioned by preceding diforders; or the alterations of structure that we difcover upon the inspection of dead bodies may be frequently the immediate consequence of death itself. It requires much attention and penetration, and, above all, it requires opportunities of comparing comparing a great number of observations of a fimilar description, to enable us to appreciate, with accuracy, the importance of any one in particular, and to determine, with precision, both the circumstances in which they resemble, and those in which they differ. This branch of medical science, even after the beautiful collections of observations that have been formed by Bonnet, Morgagni, Lieutaud, and Portal, still affords ample scope for the zeal and exertions of anatomists and practitioners; and can be perfected only by their unwearied assiduity.

Another part of anatomy, not less interesting perhaps, and almost entirely new, would be that which embraces the consideration of the changes that supervene, either at the different periods of life in the state of health, or in the different stages of diseases, whether acute or chronic;—changes, which death, certain accidents, or alterations in the mode of life, may cause to disappear. It would form a fort of living anatomy well worthy of the attention of philosophic physicians; who ought not to be discouraged from the undertaking by the difficulties attendant upon this branch of research. The beautiful and sublime truths which they would discover, would amply repay them for their trouble,

SECTION II. .

On Physiology.

SEVERAL branches of physiological science have made great progrefs in modern times. There is undoubtedly a wide difference between the treatife De usu partium of Galen, and the writings of Stahl, Hoffmann, Boerhaave, Hamberger; of Whytt, Haller, Cullen; of Bordeu, Fouquet, Grimaud, Dumas, and Richerand. The mechanism of the different organs is, in general, well known; their functions have been fatisfactorily determined: and that chaos of occult causes, with which the explanations of the ancients were obscured, has given place to rational fcepticifm, or to ingenious theories, which, if they ftill labour under difficulties, at least resemble the other branches of our knowledge in their language, which is daily becoming more precise. A number of valuable facts have been collected, relating to the general fenfibility of the fyttem, to the modifications which it experiences in the different organs, and the connections which it ferves to establish between them. We have made fome progrefs in elucidating the processes of digestion, sanguifaction, and generation.

generation. If the cause of muscular motion, and the immediate means by which it is performed, still remain enveloped in darkness, we, however, know, that this motion is ftrengthened or weakened, accelerated or retarded, revived or extinguished, according to certain laws. These laws have been discovered and established by a course of attentive observations: the power of producing these different effects has been found to refide in certain agents; and the force of the moving powers, and of the agents capable of modifying their action, has been subjected to calculation. Almost all the phenomena of vision admit of mathematical demonstration: and the eye is now regarded as little more than a dioptric instrument. The uniform relation fubfifting between the ftate of the folids and the condition of the fluids, has been proved by the most delicate experiments, as well as from the most familiar observations. From some incontestable facts have been derived many beautiful views relative to the function of respiration and the production of animal heat: others, it must be confessed, seem to contradict, or at least to limit, the too general or hafty conclusions, that have been drawn from the former: but a confiderable collection of curious observations and experiments has been made; and the different lights in which they have been fuccessively viewed, hold forth the prospect of our being able to obtain more certain refults at

no great distance of time. To conclude: the nature and composition of the constituent principles of animal substances have formed the subject of some very ingenious researches; and there is reason to hope that these researches will, in time, ferve to illustrate several phenomena of the living system, and, particularly, those that occur more or less immediately after death.

It must, however, be acknowledged, that the characteristic figns of health and disease; that the general laws of the phenomena of life; that those remarkable relations established between the different organs of the body, which fuggeft fo many ufeful practical views; in a word, that the affections and habits of the living fystem had been very well observed and described by the ancients. In fact, every one who is in the least conversant with their writings, cannot fail to perceive the folidity of the theoretical principles and practical rules, which these attentive contemplators of nature had deduced from their observations: and, perhaps, fince the time of Hippocrates, the hypothetical fystems that have been successively adopted in the science of the animal economy, have, in general, tended more to retard the future and permanent improvement of medical science, than to promote the ephemeral fame of their authors.

The explanations of the ancients, though formed upon the fimple observation of the human frame in a ftate of health and difeafe, without the affiftance of anatomy, or of the physiological views it fuggests, without the assistance of experiments, the art of performing which was almost entirely unknown, or of the various collateral fciences, which are conftantly furnishing us with direct illustrations, or with new instruments of refearch ;-these explanations have not always been fucceeded by others of a more just and philosophical nature. Several of their theories, indeed, have occasionally been revived with success, and feem destined to outlive those which, at first, had fupplanted them: fome appear to be impressed so ftrongly with the characters of truth, that every new improvement in the science only serves to confirm them: others, again, which the good fense of the founders of medical science led them to leave in a vague and indeterminate state, ought, perhaps, after the many fruitless attempts that have been made to give them a greater degree of precision, to be regarded as likely to retain for ever their original form. For the most strictly defined terms in modern medicine are only fo much the more erroneous, that they establish, as certain, relations which have not been determined by an attentive examination of the fubject. All this fhould

fhould be candidly and unequivocally acknowledged in a good fystem of physiology.

Perhaps, too, it would not be altogether ufeless to inquire the reason, why, notwithstanding the great advances of the prefent age, the ancients ftill maintain a decided fuperiority with respect to the arts and sciences of pure observation. If we diveft ourselves of all prejudice, we may be led to believe, that it is owing to the confidence with which our fuperior attainments inspire us, to the facility of procuring books upon all manner of fubjects, and to the practice of drawing almost all our knowledge from this last-mentioned fource; that we must attribute this deficiency in depth, originality, and justness of conception, which is but too manifest in the works of modern observers. A great part of their time being spent in reading, they seldom view with their own eyes what the real observer sees in nature: for the truths which it costs so much trouble to extort from the latter, are eafily found in books; and the advantages in other respects so important, which result from the quick diffusion of knowledge, are attended with this inconvenience, that the improvement of the mind, with regard to the extent of its acquirements, is often counterbalanced by the loss it sustains in respect of the force and permanence of its conceptions; that the memory of words is often enlarged

larged at the expense of the memory of facts; and that we often neglect objects which may be seen and examined, in order to inquire what others have imagined and said.

To give a fvstematic view of the different functions of the body, is the principal object of phyfiology. To accomplish this end, it is sufficient to prefent the principles or views relating to the fcience in a proper order, and always in the form of conclusions from the fum of the facts observed. The selection of the functions or phenomena with which we should commence, is perhaps, in a great measure, arbitrary; although in that, as in every thing elfe, there is, no doubt, an order which may be called natural, because it is the one best adapted to the affociation of our ideas. Various artificial methods have been employed with advantage: and almost all of them feem equally well calculated for the purpofe. In fact, in the animal economy, every thing is related and connected together in fuch a manner, that there is no one phenomenon, which we can regard as the first, or as the last in order. The circulation of the blood depends upon the action of the nervous fystem. The action of the nervous fystem, on the other hand, depends upon the circulation. The due performance of respiration, again, is equally necessary for both; but, without

without the concurrence of both, respiration could not go on.

If we endeavour to class the objects of phyfiological inquiry, according to the differences and division of parts, we are still where we were: for throughout the whole fystem, we meet with organs of all orders and descriptions, which enter as component parts into the various members of the The muscles, for instance, contain artebody. ries, veins, nerves; the coats of the arteries exhibit in their structure nerves and veins, and probably also muscular fibres *; and so on .- It is, to use an expression of Hippocrates, a circle, of which we can discover neither the beginning nor end: and, as in drawing a circle, it is of little importance at what point in the circumference we commence; fo, perhaps, it may be allowable to inquirers in physiology to follow the arrangement which gives them the best idea of the objects of refearch, and which impresses them most firmly and diffinctly on the memory. It is, however, fufficiently eafy to employ in this branch of ftudy, as well as in all the other departments of refearch, the natural method of observation, or that in which we begin with the objects first observed,

^{*} The analogy of the arteries of the larger animals, in which they may be easily seen, justifies us in the presumption, that these fibres also exist in the arteries of the human body, but are too delicate to be perceived.

with the most obvious phenomena, in order to proceed by degrees from the known to the unknown, till we reach the most remote or subtile objects of research, which are, of course, those which nature presents last to our view and examination.

SECTION III.

On the Relations of Medicine and Moral Philosophy.

It is now beginning to be perceived, that medicine and moral philosophy form but two branches of the fame science, which, when united, constitute the Science of Man. Both rest upon a common basis, -- upon the physical knowledge of the human constitution; and it is to phyfiology, that they must look for the folution of all their problems, and for the confirmation of all their speculative and practical truths. Upon the phyfical fenfibility of the fyftem, or of the organization that determines and modifies it, depend, in reality, our ideas, our fentiments and paffions, our virtues and our vices. The difordered or regular emotions of the mind have the same origin as the difeases or health of the body: and this

this fource of the moral affections is in the organization of the human frame; upon which both the power and manner of thinking effentially depend. On it are imprinted in indelible characters, and by the hands of Nature herfelf, those immutable principles which form the only folid foundation of our rights and our duties. Equality, liberty, virtue, and happiness, closely united together, are identified in fome meafure with our existence: oppression, tyranny, vice, and misfortune, equally inseparably allied, as it were in a destructive and invincible system, proceed always from direct and evident injuries done to our original nature, and from the fubversion of the relations that are established between man and his fellow-creatures, by their common organization.

From the proper use of our faculties; from a respect for that voice within our breast, whose suggestions are always sufficiently distinct, if we are inclined to hear them; from a scrupulous and attentive observation of that spontaneous direction, which our innate desires and propensities assume; in short, from the habitual study of ourselves and others, of our own sensations and their objects,—proceed liberal sentiments, just and magnanimous ideas, reason, virtue, happiness. From a contempt for that divine voice within our breast; from the abuse of the gifts of nature; from a blind forgetfulness of

the eternal laws by which the universe and we ourselves are governed, spring all our errors, vices, and fufferings. It is important, and even highly necessary, to point out this constant connection between the different states of our phyfical frame, and the different states of our moral conftitution. It is by shewing, in what manner our fensations are quickened or blunted; in what manner our ideas are elevated and enlarged, or degraded and contracted; in what manner the passions are produced and developed, at one time acquiring a degree of energy which overcomes all obstacles, at another time remaining wholly inert, or, after a few ineffectual ftruggles, becoming deadened and extinguished for ever: it is only by possessing ourselves of all these invisible regulators of the human mind, that we can hope to be able to direct it by fure paths to happiness. It is by these means, that we are enabled not only to accustom the mind to a proper way of thinking, and to render morality a fort of want, but also to enlarge all the faculties of man, to increase and refine all his enjoyments, and to gratify with real objects of contemplation that reftlefs propenfity which is inceffantly carrying him beyond himfelf,—that infatiable defire of novelty which cannot be reftrained within the bounds of space and time. Thus it happens, that, during his fhort and confined existence, the idea and conviction

conviction of a progressive and unlimited improvement in his condition extends his mental acquirements, in some measure, to infinity.

The necessity of searching, in the physical constitution of man, for the means of directing and improving the human mind, is proved from the consideration of the circumstances that connect, with the development of certain organs, the formation, and often sudden formation, of certain propensities, and of the particular ideas that relate to these propensities; and from the attentive study of the moral effects produced by certain habits of regimen, by certain diseases, by certain original peculiarities of organization, or by certain accidental states of the living system.

Take, for example, the infant whom the fickleness of his tastes hurries incessantly from one object to another. Do not his half-formed manners,
his lively but unconnected ideas, present a faithful
copy, if we may so express ourselves, of the
style in which nature has sketched the outlines of
his life;—of his quick but imperfect digestion;
of his frequent, unequal, and irregular pulse?
Are not the characteristic features of the infancy
of our physical frame all exemplified in the infancy of our moral constitution? And can we suppose that the latter will be affected by agents, that
do not exert an immediate influence upon the
functions of the different organs and general movements of the system?

Observe that youth, who haunted by a vague uneafinefs, continually abforbed in revery, and melted to tears by the flightest emotions, begins to find ideas in his imagination, and defires in his heart, which, before, were unknown. fame time that the flame of paffion is kindling in his breaft, that his mind lays eager hold of every thing around it, and purfues every novel object, his ftature, his features, manners, looks, and found of voice, acquire a different character. His deportment becomes more firm and impetuous; his physiognomy, though still very delicate, affumes a more animated caft; his cheeks often change colour; his eyes express both defires, and the ignorance and uncertainty of their aim. -It is then only that nature makes him fenfible to the language of paffion, which speaks to his heart, and the knowledge and use of which he accordingly very foon acquires. Do not his ideas, his moral and his phyfical difpofitions, all evidently agree? and are not the changes that have made him, in a manner, a new being, folcly dependent upon the developement of a fystem of organs, which, till then, had remained inert, and which, for the most part, had fcarcely attracted his attention *?

Perhaps

^{*} I fay, for the most part, because I speak of mankind in general. In a sørmer work of mine, intitled, "Rapports du Physique

Perhaps, this period produces ftill more important and remarkable changes in females. them, the relations of the moral and physical conftitutions are diftinguished by features apparently more delicate and superficial, but in reality more characteristic and profound. A young girl, whose organs begin to be roused from the dormant ftate in which they had remained during early age, does not move a ftep, does not speak a word, does not cast a look that retains the character of infancy: the change is fo evident, as to ftrike the most inattentive observer. The timidity, embarraffment, and caprice in her behaviour, which she in vain strives to conceal; her vague and uncertain looks, that give place to an expression which feems to dread discovery, and to a fire which breaks forth with more violence, the more that the labours to difguife and conceal it; all thefe circumftances united can leave no doubt in the mind, with regard to the revolution in the fystem that has just been affected, with regard to that important operation of Nature, which announces and produces changes of ftill more effential importance to the final accomplishment of her plan. That bosom, the undulations of which fo often describe the affections of the heart, and

Physique et du Moral de l'Homme," all these ideas are illustrated in greater detail: See in particular the Memoir On the influence of the Sexes on the formation of Ideas.

which, at first sight, seems designed only for an object of soft desires, becomes now sitted, according to the admirable provision of nature, for preparing the food of a new being, whom these same desires are destined to call into life. Thus, a whole system of organs, the source of the most lively passions, and the influence of which not only modifies the other functions of the body, but also gives birth to so many new ideas and moral fentiments before unknown, is, in the hands of Nature, nothing more than the means by which she ensures the indefinite duration of the human race.

Observe, too, in mature age, in what manner the regularity of the pulse, the permanent energy of the functions, and the inveteracy of the diseases of the system, correspond with a greater uniformity in the disposition, with the more steady ideas, and less lively, but more prosound and indelible passions of manhood.

On the other hand, take the frigid body of the old man, and mark if that regular but flow circulation, those blunt, and in a manner infantile fensations; those diseases, for the most part of a phlegmatic character, and of which nature seems hardly to dare to undertake the resolution, do not afford the saithful image of that tardy flow of ideas, of those puerile and irresolute defires

fires, and of that repugnance to form defigns which the individual cannot hope to accomplish, which all characterize the decline of life. In short, the physical constitution of the old man affords both the indication and the picture of a mind, which, contracting by degrees within itself, prepares for bidding a final adieu to existence by the most lamentable of all facrifices, by disengaging itself from its social affections.

In the different afylums which have been inftituted for the reception of lunatics, in those, too, which the legislature appropriates to the confinement of criminals, whose errors are but a species of infanity, you may find numerous proofs, perhaps ftill more ftriking, of those constant relations between the phyfical and moral conftitution of man. From their in pection you may learn, that criminal habits, and aberrations of reason, are always accompanied by certain organical peculiarities, manifested in the external form of the body, in the features, or in the physiognomy. And you must remark, with the satisfaction which benevolent minds always feel at fuch a difcovery, that these two species of disorders are frequently blended, and are always more or lefs intimately connected together .- I confine myfelf purpofely to these most striking examples, the subjects of

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which are conftantly before our eyes, and may be therefore fo eafily examined *.

The physiologist, then, will in future be obliged to collect with care all the facts relative to these points, which the study of man in a state of health and difease can supply, and their results will form the basis of all the moral sciences. Henceforth no one can, with propriety, undertake to illustrate these subjects, who is not posfeffed of an exact and circumftantial knowledge of the connection between good or bad phyfical habits, and good or bad intellectual and moral dispositions. It is by these means alone, that we shall be able to learn how to improve the one by the other: it is upon these principles, that we must found the rules of their improvement; whether we address ourselves merely to individuals, in order to teach them the art of augmenting their happiness; or point out, to whole communities, the means of turning to the best account all the advantages of their lot. It is, in fine, according to fuch views, that we shall be enabled to trace, with certainty, the plan of a gradually increasing state of prosperity, of which men of reflection and philanthropy have hitherto, perhaps, only shewn the possibility, without forming to

themfelves

^{*} This subject has been treated at full length in the work above quoted, which is particularly devoted to its consideration.

themselves a perfect idea of the means that ought to conduct mankind to it.

The method of rational empiricism, which collects facts in order to class them, by pointing out the laws which govern their relations to each other, admits of a complete application to physiology. A number of observations have been already made: - These must be connected in a natural order. Others remain to be made:-and thefe we may fometimes indicate by anticipation. In particular, it is of importance to determine carefully, in what defign, and by what methods, all inquiries of this fort ought to be made, fo as to prove fuccefsful; and in what manner the conclusions ought to be deduced, fo as to prove certain; by what characteriftics we may be able immediately to recognife the accuracy of these conclusions; and in what manner it is expedient to connect them with those which already form the basis, or elementary principles of the science, in order that they may ferve mutually to correct and illustrate each other.

SECTION IV.

On Pathology, Semiotics, and Therapeutics.

PATHOLOGY, or the doctrine of morbid affections; Semiotics, or the doctrine of symptoms; Therapeutics, or the art of deducing from the two first the proper methods of treatment, form, when combined, the practical part of medicine.

The great variety of the fubjects, perhaps also the idea, that, by continually dividing and diftinguishing them, we should be able to simplify and illustrate them, and facilitate their ftudy, often induced the scholastic philosophers to separate that which should have remained connected, while other equally inconfiderate motives led them still more frequently to confound objects which had no connection whatever. It is evident, that the descriptive and historical exposition of a disease, the catalogue of the fymptoms which characterize it, and the method of applying to it the curative means, are abfolutely infeparable, or, to fpeak more accurately, this method can be founded on nothing but the above-mentioned catalogue and circumftantial exposition.

However, the custom alluded to has prevailed in almost all systematic works: the division I have described, is still pretty strictly observed: and no one thinks of inquiring, whether it exist in nature, or whether any advantages result from its use.

Towards the middle of the last century, Sauvage, by claffing difeafes in the fame way that botanifts arrange plants, introduced into practical medicine a fourth branch of inftruction, to which he applied the name of Nofology. Sagar, Linnæus, Vogel, and Cullen, have fince produced other fystems of Nosology, designed upon somewhat different plans. In each of these systems, difeafes are arranged according to certain features of refemblance, which the author supposes them to possess. Neither the art, in itself, nor its method of inftruction, have perhaps gained much by fuch claffifications; but tables, fo confined as to the space they occupy, and so extenfive as to the matter they embrace, and in which the principal objects of the science may be viewed at a fingle glance, eafily perfuade the reader, that he is acquainted with these objects, because he knows their titles or definitions. Hence, they are always favourably received.

The idea, however, of the claffification of difeafes was first suggested by Sydenham. The opinion of Boerhaave with regard to them, encouraged Sauvage very much in the execution of his labour: and the successors or imitators of the latter have fancied they improved upon his method. thod, by reducing it to a dry nomenclature, in which the reader looks in vain for the learned disquisitions of the professor of Montpellier.

Sydenham was defirous to poffess such tables of difeases, as under each particular head would have recalled to his mind his own observations and the observations of others; and which would have placed before his eyes, the history of difeases and their corresponding mode of treatment. Nothing, at first view, can appear better devised, or likely to prove more ufeful, than fuch a plan. But this eminent genius did not advert to the circumftance, that, in following the method he proposed, a physician would hardly be able to form good tables for any but himfelf, for, by tranfmission, the indications become always disfigured. A practitioner delivers views of difease that are perfectly correct only to those who have received the fame impressions as himself: consequently, the misapplication that may be made of these views, by readers, whom long practice in the obfervation of nature has not rendered familiar with all the phenomena of the morbid state, and who have not arrived at the pitch of being able to recognife, as the ancients expressed it, ex ungue leonem; this misapplication of the justest ideas may become the fource of the most pernicious errors.

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The scholastic system of pathology has been gradually improved in the hands of a few teachers, whose talents enabled them to introduce a certain method, even into the most complicated classifications. Among the works which have been publifhed on this fubject, and dictated by this fyftematic spirit, one of the most esteemed is that of Gaubius, the pupil of Boerhaave, and celebrated for many ufeful and learned performances. But the true pathological method is difplayed to greatest advantage in the writings of the ancients, to which a few ufeful additions have been made by a fmall number of modern observers. Hippocrates, Aretæus, Alexander of Tralles, Aëtius, Paulus Ægineta, Galen, and two or three Arabian phyficians, have left us the most exact descriptions of difease, of which the art can boast; this no one possessed of any candour can deny. We may further add, that their general rules of treatment, deduced, at least in general, from the minute investigation of nature, are calculated to excite our aftonishment, no less by the sublimity of the views which they indicate, than by their admirable propriety and truth.

The pathology of the ancients is always identified with their femiotics. Sometimes, they feparate their histories of disease from the account of the methods of cure: but in common their plans of treatment, supported, as they are, by both,

both, ferve to reflect an additional degree of light upon them, which the mere view of the spontaneous operations of nature is often incapable of affording.

The labours of the ancients have been epitomifed in feveral modern works. The brief defcription of difeases by Lommius presents a compendium of what Sennertus and Riviere abridge, it is true, but nevertheless present more in de-Duret, Houlier, Baillou, Jacot, Profper Martian, Piquer, and fome others, have explained and confirmed their remarks, by many observations of their own. These monuments erected to the glory of antiquity prove, even at the prefent time, abundantly ftored with folid information. Their perufal will be found very ufeful; in particular, that of the fhort collection of Observations by Lommius is one of the most inftructive books which a young phyfician can read. By joining with it the Treatife De præfagienda Vita et Morte of Prosper Alpinus, and some of the books of the Methodus Medendi of Galen. he may not only become familiar with the pathology and femiotics of the ancients, but may alfo acquire a competent knowledge of all the doctrines which their practice has fanctioned *. . .

Abridge-

^{*} In this place, I deem it unnecessary to mention feveral modern authors and professors, who have attempted to introduce

Abridgements and fystems, while they prefent us with the refult of numerous observations, do not always superfede the necessity of referring to the original fources of information. The observations of the ancients, condensed, as they are in general, with most genius in their own writings, are eafily connected with the fummary doctrines which they have deduced from them; and the memory receives and retains them with the greater facility, as they are the offspring of genuine rational empiricism. Rarely do those of the moderns poffefs the fame happy characters. This, perhaps, may be afcribed to the circumstance of the most important subjects having been anticipated and described by the former in so ftriking a manner. Perhaps, too, that remarkable talent for observation which is so conspicuous in Hippocrates, in Aretæus, and some others, has been lefs quickened among us by phyfical and political circumftances: and perhaps, the inhabitants of the northern and western parts of Europe have really less natural penetration than those of Greece, of Asia Minor, and of the islands of the Hellespont.

duce a reform into pathology: but I cannot pass over in silence the merits of our worthy Pinel, whose Nosographie is not only one of the most happy efforts of classification, but forms, in almost all its parts, an exact and complete compendium of practical medicine.

Whatever

Whatever be the reason, our best observations are still in a very scattered state; and the systematic works which give a summary abstract of them, by no means supersede the necessity of recurring to the original observers. In order to collect these different descriptions of disease, it is necessary to peruse many volumes; and, thus, erudition, which strengthens, perhaps, a sew vigorous minds, but which, for the most part, clogs and hebetates common intellects, becomes necessary to the physician.

It is fufficiently evident, that one of the principal objects which those capable of contributing to the reform of the science should constantly have in view, is to endeavour to adapt it, as far as possible, to the intellectual capacity of all;-to free it, both from its false jargon, and from its scientific pomp. It is high time to institute a revisal and selection of truths: it is high time, also, to form a selection of books. those which are not really original, or directly instructive by their method of arrangement, should be carefully perused: all the useful matter which they contain, should be extracted, and afterwards they should be laid aside, perhaps for When the inventory of our knowledge shall have been once well formed, its history rapidly sketched, and the road that conducts to great discoveries traced with exactness, men of good

good fense, without satiguing themselves by fruitless and tiresome study, should devote to the investigation of nature a great portion of that time which at present they employ in consulting books: and having their minds formed by the perusal of the small number which are really capable of strengthening, enlarging, and directing their judgement, they cannot be too eager to encounter, if we may so express ourselves, the actual objects of their labours.

In the study of practice, in which the phenomena, or the points of view in which they are to be regarded, are fo numerous and various, the adoption of this plan is ftill more indifpenfably necessary, and will probably be found still more highly useful. The requisite course of reading for the young practitioner may be reduced within the compass of a few original books, and a few collections of felect and well-arranged observations. These books should be read in some measure at the bedfide of the patient; and the new facts presented by nature may serve for a commentary upon them. The office of the teacher may be confined to the task of indicating and determining, with accuracy, the objects which should be attended to and examined; of demonstrating them to the pupil under a proper point of view; and of teaching him a good method of observation and inquiry.

The physicians of Cos, who did not adopt so many useless divisions, who did not believe that the perfection of their art consisted in such vain and subtile classifications, were far from imagining that the history of diseases, the doctrine of symptoms, and the science of indications, could be separately treated and distinguished. Still less did they suspect that practical medicine, of which they form, as it were the indivisible members, could ever be taught from a professorial chair, at a distance from the objects of its application.

The fystem of medical instruction is composed of fubjects differing in themselves, but differing also in the manner in which they should be taught. Some are communicated very well in the form of written lectures, or in the learned conversations of a skilful professor. Books, although, in general, to be preferred for this species of instruction, yield, however, in certain respects, to descriptions which the found of the voice, and frequently the fight of the hearers, renders more animated; and to explanations, which being more detailed, without becoming fatiguing by their prolixity, are better adapted to the different capacities of the pupils; and, befides, in oral inftruction, we have it in our power to prefent repeatedly, and under new forms, those points which do not appear to have been at first properly comprehended. But the fubjects which admit of this method, are few in number; and in all others, the professor can be well understood only in presence of the objects themselves. To attempt to describe a muscle, a disease, or a chemical operation to a person who has never seen this operation, disease, or muscle, is like attempting to convey the idea of the slavour of a particular fruit to one who is unacquainted with it, or of the odour of a persume to one who has never inhaled it.

The Greeks, we find then, taught the practice of physic, at the bedside of the patient: and for this reason they applied to it the term clinical. Nature supplied the text of the lectures, and the doctrines delivered were confirmed or corrected by facts:

At Rome, where the art of medicine was generally practifed by Greeks, the same method was constantly employed. The physicians in greatest repute carried their pupils along with them to visit their patients; and, in this way, accustomed them to observe nature in its different aspects; to follow it in all the changes which it undergoes; to foresee the results of its spontaneous efforts; and to calculate the effects of remedies. Their patients, indeed, were thus exposed to the additional inconvenience of being too often uncovered and handled by the pupils of their physician.

Under the emperors of the East, hospitals were erected and maintained, not only for the relief of the difeafed poor, but also for the improvement of the art, and the inftruction of students. The fame plan was followed by the Arabians, whose colleges in the East and in Spain had always a hospital in their neighbourhood. The Arabian phyficians looked upon a large infirmary as a neceffary laboratory for the observations and experiments of the practitioner; as a fort of gallery, in which the young student would find a display of instructive pictures, which books must always imperfectly describe. In short, they no more imagined that, in their schools, they could difpense with an affemblage of patients, than with a collection of remedies, or a chemical and pharmaceutical laboratory, or a garden for rearing medicinal plants.

Several of the seminaries of Europe, especially since the revival of the Hippocratic system of physic, have enjoyed the same advantages. But it is only lately, that true clinical schools have been introduced into our universities, and have been formed on a plan worthy of the information and philosophy of the age. Not that physicians have not been always aware of the necessity of observing diseases, in order to become acquainted with them; of following the different plans of cure, in order to compare and appreciate

ciate them, to repeat or correct them: but it was folely in confequence of the zeal of a few enlightened professors, that instructions in the true practice of physic were sometimes given in hospitals; for the lectures, which they presumed to call by this name, were commonly delivered within the halls of universities. There nothing could confirm the affertions of the teacher, when they were founded, and nothing could confute them when they were contradicted by observation and experience: words were heard, but nature remained unseen.

The fchools of Vienna and Edinburgh first supplied this void. The philosophy and zeal of Joseph the Second* rendered the school of Vienna for a long time superior to any thing of the kind, which, till then, had been conceived. That of Edinburgh, rendered samous, almost on a sudden, by a reunion of men of distinguished talents, has not only acquired the greatest celebrity, but has really formed many excellent practitioners, several of whom continue to render, in different parts of Europe, the most essential services to mankind.

In a fmall work upon Hospitals, published

^{*} Notwithstanding the active part which this Emperor took in the coalition against France, we may still venture to praise him for the good which he has done, and to praise him, in particular, for that spirit of toleration, which he was anxious to introduce into his dominions.

about the commencement of the Revolution, I proposed the establishment of clinical schools in France, pointing out their advantages, and demonstrating their necessity. I was seconded in this wish by all those who had the improvement of medicine at heart. In the same essay I gave an account of the attempts which had been made by my respected master, Dubrueil, under the auspices of the Marshal de Castries, at that time Minister of the Marine; and shewed, that to these attempts we owed the institution of the two Clinical Schools of Brest and Toulon: and the services which these have rendered surnished me with sufficient proofs of the justiness of the views that had directed their establishment.

In 1792, the Commission appointed to inspect the hospitals of Paris, of which I had the honour to be a member, was defirous to put in execution certain projects which were supported by the fuffrages of the most enlightened men, and which were dictated by a defire to promote the public good. We had made choice of the hofpital called La Charité, for the establishment of the first clinical school: the plans were prepared, and the means were all calculated and provided. But, in a fhort time, the whole of France fell into the power of the too celebrated Commune of Paris. The Commissioners of Hospitals, believing their fervices to be no longer ufeful, gave in their refignation, or were dispersed; and the

the little good which they had been able to effect, was in a great measure annulled: in particular, the execution of the scheme, which they had projected, was fuspended till a happier moment.

At length, the first law for the organization of the Schools of Medicine enacted, that, in future, the pupils should receive clinical instructions in thefe fchools: and all the means that are calculated to render fuch inftructions productive of benefit, have been combined with great judgment and care in all the three feminaries, but particularly in that of Paris. All that they now want, is to be allowed to proceed quietly in their labours.

By particular regulations, indeed, all hospitals might be eafily converted into fo many fmall fchools of practice. Nothing could be more advantageous: for the young ftudent would then find, in every quarter, that genuine practical inftruction, which is the most necessary of all. When they came to be introduced into the large fchools, they would carry along with them the habit of observation which they had acquired: and the other branches of medical science would arrange themselves with the greater clearness and distinctness in their minds, as they would have collected the materials of it, with fenfes that were improved by this fame habit of observation, and with a judgment that was accustomed to exercise ittelf

itself upon impressions immediately derived from the objects of research.

It is furely fuperfluous to enlarge upon the advantages of clinical fchools in general: and it must be fufficiently obvious how much the multiplication of these establishments in hospitals for the fick may become beneficial. In the first place, the patients in these hospitals will be more carefully treated: for, when they are the subject of useful observations, they must also become the object of particular attentions. The physician, being more directly interested in the success of the plans of treatment purfued, digefts them with more attention, applies them with more care, and takes more precautions for making the influence of the regimen concur with the operation of the medicines. Under his eyes, and almost without his affiftance, young pupils are formed, whose instruction is the more folid, as it is given at the expense, if we may fay fo, of nature herfelf, and as it is, to a certain degree, independent of the talents of the profesior. this continual exercise of their penetration and judgment, from the view of fcenes composed entirely of facts, the pupils contract the habit of observing them better, and feel an aversion to all reasoning that is not conformable to them: they acquire, in fome meafure involuntarily, that true philo-

philosophical spirit, which in medical refearch is founded upon this habit and tafte. Complete collections of the observations which have been made upon all the infirmities of the human frame, are foon formed in the journals of cases kept by the profesiors; and from their comparifon are derived the most certain rules for the modifications which the treatment of thefe fame difeafes may require, according to differences in the climate, the feafon of the year, the state of the atmosphere, the age of the patients, their conftitution, &c. General epidemics, or those common to different countries, and partial epidemics, or those peculiar to certain fituations, are observed with greater care in their variation and returns, and are described more faithfully in their most transient phenomena. To conclude: by numerous trials, we afcertain the power and utility of all the known remedies; and we venture to make fuch experiments as are pointed out by analogy; a quick communication and interchange of ideas is established between the different obfervers, who are bound by one common interest not to conceal the fruits of their refearches: and from all thefe materials, there must necessarily refult more comprehensive, regular, and exact fystems of science, which will daily approach nearer and nearer to the truth, and which, from their fusceptibility of being applied and accommodated

modated to all manner of circumftances, will unite the advantages of prudent dogmatifm, with all the benefits of genuine rational empiricism.

SECTION V.

On Hygieine.

HYGIEINE teaches the means of preferving health, and forms an important branch of moral as well as of medical fcience. Ethics, being in fact but the science of life, how is it possible for this science to be complete, without a knowledge of the changes which the fubject to which it is applied may experience, and without a knowledge of the means by which thefe changes are effected? Hygieine, therefore, and, confequently, fome con-- cife notions of anatomy and physiology, should form a part of every fystem of education. In order to derive the greatest benefit from our intellectual faculties, in order to direct our inclinations and defires in the way most favourable to our happiness, it is absolutely necessary to adapt all our physical habits to the nature of our employments, and to the moral dispositions that we are defirous to cultivate: for a good regimen is often

often fufficient to harmonize our ideas, and to regulate our paffions. Both, it is obvious, are derived from a fimilar fource, from the impressions received by the different organs of the fystem; and volition, when it is exerted, puts into action these same organs, which nature has subjected to its control. How defirable then is it not, to be acquainted with the structure and immediate functions of these useful instruments, by means of which we receive ideas, form defires, and execute all our labours! How difgraceful is it not, to remain ignorant of the causes which may promote or derange their action! How many ridiculous prejudices, how many vain alarms, what puerile credulity does not this ignorance generate, even in minds fufficiently enlightened in other respects!

The dietetic books of Hippocrates, the most ancient we possess on the subject, are still to be ranked among the first, on account of the valuable matter which they contain. Several learned physicians have commented upon them at different periods. Lorri, in his *Traité des Alimens*, has almost invariably adopted the general views delivered in them, and has confirmed them by all the facts which the natural philosophy and chemistry of his time were capable of supplying.

Marsilius Ficinus, obliged, as he was, by a delicate state of health, to be particularly careful in his regimen, collected numerous observations on this subject, and laid down a variety of rules for himself, which he, no doubt, believed to be safe and useful: but as his head was filled with astrological notions, and hypochondriacal fancies, we can place but little confidence in his judgment, or even in the accuracy of his recitals.

Cardano, endowed with a penetrating genius, but discovering little judgment or attachment to truth in his observations; Bruyerin, who, to a thorough acquaintance with the works of the Greek phyficians, joined a true spirit of observation; Sebifius, who is placed by Boerhaave at the head of all the writers on Hygieine, leave little to be wished for in regard to general rules. But Sanctorius has fince opened a new channel of inveftigation; Cornaro, and the author of the English work, intitled, "An Account of the long Lives obferved in the Three Kingdoms," lay down certain popular precepts for the prefervation of health. Lommius, and more lately Mackenzie, have treated the fame fubject fcientifically. Cheyne has not inveftigated it thoroughly; but his book prefents fome refined views: and Arbuthnot, from whom we might have expected a truly philofophical work, has, in his Essay On the Nature of Aliments, confidered this subject only in a very partial manner.

To conclude; I might point out a few other books, both on gymnastics *, and on the regimen of persons in disease, or on the daily use of different sorts of food. Some of these contain useful or curious matter; but none embraces the science of dietetics in its sull extent. Bacon alone, from some views thrown out apparently at random, seems to have contributed more than all the rest towards its suture advancement †.

But leaving this imperfect catalogue of books and authors, we may remark, that at different periods of life, as well as in different difeases, the same forts of food do not produce the same effects. Every stage of life has its peculiar habits and passions. Both, when directed according to the obvious intentions of nature, and confined within the limits which she assigns to them, conspire equally to the support of the physical and moral health, and to the general developement of the system.

In different climates, and in different fituations, the temperature and condition of the atmosphere,

^{*} The work of Mercurialis is ftill deferving of perufal.

[†] I purposely avoid making mention of the treatises, whether general or particular, which have been published on this subject by living authors. We have long been in expectation of a work from the pen of Prosessor Hallé, which will, no doubt, prove worthy of the author and of the learning of the age.

the quality of the waters, the exhalations from the foil, the nature of the food which it supplies, of the employments which it necessitates, and of the tastes or the wants which it engenders, operate, fometimes in concert, at other times feparately, in forming certain diffinguishing local habits. The diverfity of these habits strikes even the most inattentive observer, who naturally refers them to their true cause, -the difference of soil and climate. He perceives, that they are ufeful or necessary in one place, and dangerous, or even fatal, in another: and every thing proves to him, that, in their turn, they become the immediate cause of the external appearance, and even, in a great measure, of the character peculiar to the inhabitants of different countries.

Certain it is, that man, though apparently the weakest of animals, is, in reality, the strongest. He habituates himself, by degrees, to all temperatures, to all modes of living: he accustoms himself to the greatest fatigues, and to excesses of every description: he can harden himself, so as to bear the most sudden changes without inconvenience. His firm and pliant fibres adapt themselves to every state in which he is placed: and, frequently, in those circumstances which appear calculated to overwhelm and destroy his vigour, he finds the means of developing new faculties, that excite even his own associations.

The

The use of certain kinds of food or drink may tend to confirm or impair certain moral habits. Sometimes, it may operate directly, and by the immediate impressions which it produces; at other times, by the different states of health or disease which it occasions, or by the changes in the sluids and solids which result from it: for all these different alterations in the system soon manifest themselves more or less distinctly in the ordinary dispositions of the will and understanding.

The passions, the peculiar cast of the ideas, the nature of the intellectual exertions, the habit of certain trains of thought, or their introduction into a mind which they tend to agitate, may, in their turn, exert the greatest influence on the phyfical frame. Every day, we meet with the most firiking examples of this power which the moral habits possess over the physical constitution,a power which appears incomprehenfible, only when we look for the fource of thefe intimate relations, beyond the organs by which we receive impressions, and which are capable of acting and reacting upon each other. How many men are killed or cured, by the force of the imagination! How many conftitutions are impaired and debilitated, or re-established and, in fome measure, renewed, by particular affections, by the flow of ideas and fentiments assuming an unufual direction! Bacon afferts, that to form fome fome new scheme every day, is one way of prolonging life; that, it is true, wisdom inclines man to uniform and tranquil pursuits; but that fools, in all probability, on account of the contrary disposition, would have a greater chance of long life, if their extravagancies did not hurry them into a number of immediate dangers.

This much, however, is certain, that the abandonment of the occupations to which we have been long accustomed, deranges the order of the vital actions, accelerates old age, and shortens life; and, frequently, very obstinate chronic diftempers have been cured, by fratching the patient from the languor of repose, or the monotony of retirement, and by imposing new duties upon him, or changing the nature of his employments.

All the facts illustrative of these general views should be carefully collected, compared, and discussed. We may draw from them, even at present, some useful rules of Hygieine, which will be found equally applicable to every system of education, whether public or private: and this almost new branch of moral and physical science presents to the inquirer a rich and ample field of research.

We should not, indeed, confine ourselves to the description of the different forts of food, to an account of their nature, and to the determination

of their effects: but we ought to point out the trains of impressions, ideas, or defires, which may refult from their use; and we ought to estimate each particular mode of living, with reference to its influence upon the ordinary dispositions of the fystem, and upon those of each organ, its faculties, and its functions. It would be doing little, to determine the utility of exercise, or the effect of any particular kind of exercise: we must take into review the various employments to which man may be subjected in different parts of the globe, and in different circumstances of life: we must examine in what respect they may become ufeful or injurious; what are the means of obviating the bad confequences attendant upon them, or of rendering their beneficial effects more complete, conftant, and certain.

In confidering the powerful influence of the passions and ideas upon the state of the organs, upon their developement and their functions, we ought to be no longer satisfied with the vague and general affertions to which physicians and moralists have hitherto confined themselves: but we should endeavour to apply our knowledge to direct practical purposes, and see whether, from the comparison of the observations which have been already made, with those which daily experience must naturally offer to inquisitive minds, we might not form a collection of rules for regulating the employment of

the mental affections, fo as to promote the re-establishment or prefervation of health. In short, by embracing the view both of our phyfical and moral conftitution; by pointing out their relations, and the means by which they act upon each other, we may hope to be able to render these doctrines, when completely confirmed, fubfervient to the general improvement of the fystem. And we may here repeat, what I have elsewhere observed; that the uniform experience of ages proves, that phyfical peculiarities of disposition are transmitted from parents to their children; and fome well afcertained facts, feveral ftrong analogies, and the general laws of the animal economy, lead us moreover to believe, that certain moral habits are also propagated by generation. In laying down the rules of regimen, therefore, we must carry our views still farther, -we must aim at the progressive improvement of the whole human race. and their developement and

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SECTION VI.

On Surgery and Surgical Operations.

The art of furgery, rifing, as it did, with medicine, was not separated from it till in the times of ignorance and barbarism;—those times in which the priests and monks were, and defired to continue, the only physicians of Europe. A pretended dread of the Church at blood, or rather, the profound state of degradation into which surgery had fallen, in the hands of a rude and worthless set of men, made these monks and priests deem it politic and expedient to abandon operative medicine to barbers and mountebanks.

In Hippocrates' time, this separation had not, and, indeed, could not well have taken place. It only appears, that the right of performing certain operations belonged exclusively to particular perfons. Hippocrates, in his Oath, comes under the obligation not to practise lithotomy, either for the above mentioned reason, or because he regarded the wounds of the bladder as mortal. In France, this same operation was for a long time the patrimony of a single family, in which the right to its performance from father to son, was recognised, and in some measure sanctioned, by a tacit agreement and by popular prejudice.

Hippocrates

Hippocrates was physician, surgeon, and pharmacist, and wrote on all the three branches of the science. His surgical works may vie with his other writings: and, even at this day, if we can derive no new information from them, we may at least perceive in them the first glimpse of the light which modern discoveries have thrown upon almost all the branches of the art. His Treatise "Concerning the Wounds of the Head" contains a number of valuable observations, and shows, that the author possesses are chirurgical genius.

Celfus, in fketching and defcribing the state of medicine among the Greeks, gives also a view of their furgery. Paulus Ægineta enriched the art with feveral inventions and plans of treatment of Under the Arabians, it also made some progrefs. But it was not until the revival of anatomy, about the time when Vefalius shook off the yoke of Galen and of the schools, that, with the aid of natural philosophy which opened for itself new channels of inquiry, it took that bold range which has fince conducted it from one discovery, from one triumph to another. Ambrose Paré, Fabricius Hildanus, Fabricius of Acquapendente, Marcus Aurelius Severinus, John de Vigo, Guy de Chauliac, and feveral others, may be confidered as the fathers of furgery among the moderns. The feventeenth century has given birth to feveral diftinguished practitioners of the art; but the eighteenth

teenth century maintains a decided fuperiority, both with respect to the characters of the persons who have exercifed the profession, and the importance of the truths which they have established, or the prejudices and errors which they have overthrown. Palfin, Dionis, Duverney, Solingen, La Peyronie, Rau, Heister, Petit, Lamotte, Quesnay, Monro, Louis, Pouteau, Chefelden, Pott, the two Hunters, and many others, whom it would be too tedious to enumerate; fome of them embracing all the branches of the art, and treating it in a fyftematic manner; others, again, directing their attention to those particular points which their genius or particular circumftances led them to felect, have fimplified, improved, and enlarged it: while the eminent operators, whom we have lately loft, fuch as Deffault, Choppart, &c. or those who ftill furvive, and whom I shall avoid mentioning, in order not to betray too great a partiality for my countrymen, by naming almost none but French furgeons; thefe eminent operators, I fay, have been continually removing the boundaries of the art by their indefatigable exertions, and forming pupils every way worthy to fucceed them.

Almost all the important parts of surgery have been successively reviewed, and have undergone many useful changes. The cure of fistulas, especially those of the anus, the amputations of the larger limbs, the diseases of the bones, the

operations for the stone, for hernia, for aneurism, and those of the obstetric art, &c. have all, in less than a century, made such considerable advances, that we may justly regard the art as in some measure completely renovated.

It is, I prefume, unnecessary to remark, that the fludy of furgery, like that of physiology, is to be referred to the three methods of investigation above mentioned—the descriptive, historical, and deductive; while the ftudy of hygieine employs chiefly the two latter. But, perhaps, it may not be improper to observe, that instructions in furgery, being always necessarily given in presence of the objects of its fludy, have afforded less scope than those in some other branches of the science, for the delufions of quackery, and the fictions of the imagination. The improvements which this department of medical education may ftill require, are fo eafy as to admit of being completed and confirmed for ever by the example of a fingle teacher fufficiently conversant with philosophical. methods.

With regard to the improvements which should take place in the elements of the art, the obstacles that oppose their introduction proceed, partly from the imperfections of its scientific language, and partly from the too mechanical character of its general principles. We have seen how far, and in what manner it is possible to remedy the former

former of these disadvantages, and what new disorders may arise from a similar reform. The latter inconvenience proceeds from the very nature of furgical ftudies. Slow and narrow minds, who always form the most numerous class, find visible and palpable supports for their reasonings and theories, in the circumftance to which we have alluded. For the habit of reasoning upon objects which they have before their eyes, tends very much to inspire men with confidence: but, unfortunately, a rough fense of perception and confined knowledge are not always fufficient for enabling them to discover the character of objects through their external covering. This cuftom of regarding every thing as material, may lead them into numberless errors, and must often prove fallacious, when applied to practice. It is therefore to the improvement of physiology and pathology, that furgeons of talent and difcernment should particularly direct their attention.

The inftrumental and manual part improves, if we may fay fo, of itself. But the treatment of a wound which is rather serious; the influence of an important operation upon the system in general; certain extensive, though often not very perceptible changes, which general disorders and surgical complaints exert upon each other; all deserve to be particularly attended to. True-skill is shewn as much in rendering an operation

unnecessary, as in performing it well; in curing a wound, or any other local affection, by internal and general means of cure, as by the application of topical remedies or by the most ingenious instruments. In short, surgery must borrow certain views from general medicine, in the same way that medicine is often obliged to have recourse to surgical affistance.

SECTION VII.

On Materia Medica.

The description of the means which art employs for the cure of diseases, constitutes what is called Materia Medica. These means or remedies are the productions of nature. Chemistry and pharmacy combine them and prepare them: clinical medicine teaches their application, and notes their effects. Thus, the knowledge of animal, vegetable, or mineral subtrances, of the external characters by which they are distinguished, of the manner of their formation, of the country which produces them, and of the changes which time occasions in their properties, forms a branch of natural history. On the other hand, all the decompositions, combinations, and mixtures to which

which they are subjected, before being applied to use; all the modifications which they experience, or which they are capable of experiencing in these new combinations, or in their application to animated bodies; belong to the province of chemistry and pharmacy: while the observations made at the bedside of the patient, upon the virtues of the remedies, which, when arranged in the same order as the symptoms of the diseases in which they are exhibited, complete the history of the latter, ought properly to be referred to clinical medicine; for they can only be supplied by observant practitioners.

It is by examining, by touching, viewing, fmelling, and tafting, the different articles of materia medica, that we learn to know them: it is by feeing them decomposed and compounded, and by observing the qualities of the products or new combinations, that we acquire just notions of their chemical properties: it is by witneffing their preparation in a laboratory, by preparing them ourselves, that we form a clear idea of their transmutations, and of the different properties, which the different modes of preparation may impart to them: and it is only in the course of long and extensive practice that we become acquainted with the real properties of medicines, and learn to appreciate them, not in a vague manner, but by their real effects, circumfcribed and determined with

with accuracy, and with reference to the particular cases in which they have been observed.

Nothing, certainly, can be more difficult, than to afcertain, with regard to the medicines we employ, the real fhare which they may have in the changes that occur subsequently to their use. The observations and experiments upon this subject present many uncertainties and difficulties, and are liable to various fources of inaccuracy. It is often no eafy matter to decide, whether thefe remedies have really had any share whatever in the production of the changes observed. There are fo many accidental circumstances which may have given birth to the phenomena observed, or at least may have modified them in fuch a manner as to render it impossible to discover their true cause. And it is still more difficult to afcertain precisely the particular property, which renders any remedy c pable of producing any particular effect.

If we turn o er the books of materia medica, we shall be surprised to find the same substance ranked in several different classes and genera. At one time, it is purgative, at another, aperient, at another, expectorant, and so on. It is more particularly among the class of sedatives that we meet with remedies selected from almost all the other classes; and the most credulous can scarcely avoid entertaining some doubts of the propriety of such an arrangement. When applied to the living

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living body, remedies act in very different ways, in different circumstances. Sometimes it happens, that a purgative proves sedative; at other times, a tonic, an acid, a bitter, &c. The same medicine may become, by turns, evacuant, diuretic, and sudorific. It is therefore necessary to determine the variations which arise from this diversity of effects, by a series of experiments, repeated by different observers, in different places, and in all the different circumstances in which the animal body can be placed. It is even sometimes necessary to inquire, if the remedy, which is the subject of examination, possess any real and determinate properties whatever.

Thus, then, the best system of materia medica would be that which gave a faithful extract of the observations collected at the bedside of the patient, upon the properties of medicines, either according to the classification of their general effects, or according to the arrangement of the different methods of cure. This is the plan which Vogel seems to have had in view; but unfortunately he contented himself with giving the result of the observations, without ever entering into a detail of the circumstances which alone could serve to characterize the effect observed. When he speaks of the properties of cinchona, for instance, he shews very well that this species of bark has been employed with advantage in such and

fuch difeafes, quoting at the fame time the authors who mention its use: but he gives no detailed account, or even general view of the fymptoms of these disorders, the season of the year, the conftitution of the patient, or the proper time for the administration of the remedy; -all circumstances capable of modifying its action very materially, and without the knowledge of which it is confequently impossible to estimate it duly. It is, therefore, fufficiently obvious, that thefe long collections of observations, often contradictory in themselves, can be of little use to the reader, if he possess no means of reconciling these contradictions, and of discovering in each particular case the true cause of the effect obtained. The work of Vogel, then, though excellent in some respects, must be recast, or at least revifed: and experienced practitioners, who, in taking advantage of his laborious refearches, would undertake to collect and to class the facts which he points out, confining themselves to a delineation of their principal characters, would unquestionably render a most effential service to young ftudents. And this new undertaking would be ftill more inftructive, if the authors added their own observations to the numerous facts related by Vogel, whether they tended to confirm the conclusions obtained from the latter, or to confute them and correct them.

It is, befides, very evident, that the ftudent, before he has begun to observe for himself, can learn absolutely nothing from general abstracts of the observations of others: and when one has formed for himself a catalogue of remedies, the effects of which he knows from personal experience, he will scarcely be inclined to look into books for the indications of their use. Our materia medica is already too extensive; and we are not so much in want of new remedies, as of a good method of employing those which we posses. Capivacci used to say to his pupils, Discite mean methodum, et habebitis arcana mea.

This method of treating the subject of materia medica, would be altogether clinical: it is only, I repeat, at the bedside of the patient, that the most important part of it can be taught with success.

SECTION VIII.

On Chemistry and Pharmacy.

As yet chemistry is but remotely allied to the practice of physic. The knowledge of the changes which the different forts of food or medicines may experience in consequence of their admixture with the

the different fubstances which they meet with in the ftomach, is no doubt ufeful and necessary to the practitioner: but these changes are far from being fo various or important as fome perfons feem to imagine; and, besides, if they were so, it would be ftill very difficult to afcertain them with accuracy. Stahl used to observe, Chemiæ usus in medicina nullus, aut fere nullus: -an opinion which was unquestionably true with respect to his age, and which is, perhaps, equally applicable at the prefent time. The fresh lustre which the labours of the modern chemifts, and, particularly, of the French chemists, have imparted to the fcience, and the highly meritorious endeavours of fome of them to render the discoveries that are made in it directly subservient to the medical art, do not appear to have hitherto furnished us with any very comprehensive, or, what is of more confequence, with any very certain refults. We ought not, however, to despair of one day deriving from it some light respecting the relations of animated bodies, in their different states, with the other bodies of nature; and it is eafy to imagine, how much the science of hygieine and practical medicine would be benefited by fuch illustrations. But the experiments necessary for the attainment of this object are not to be made in laboratories: it is not by operating upon bodies devoid of life and fenfibility, that we can expect to arrive at refults

refults which shall be all equally sure and applicable to practical purposes. It is by the observation of the living and sensitive frame; it is at the bedside of the patient, and in large infirmaries, that we must practise this new, this animated chemistry, if we may so call it, of which all the products become disfigured the moment that death takes place. To be susceptible of application to dietetics and practical medicine, these results, and the theoretical consequences which slow from them, should be supplied by observations relating to these subjects; for they will be just, only in as far as they rest upon facts immediately deduced from them.

In the prefent state of our knowledge, chemistry is the guide of natural history: it points out the means by which the arts may appropriate to themselves its various treasures; it prepares, combines, and multiplies the substances which are capable of supplying our wants; it begins to shed its light upon the different branches of physics properly so called; and several phenomena, which had been till lately but imperfectly understood, have been referred to the class of combinations or decompositions of which chemistry has discovered the laws. To conclude: this science, from which almost all the arts derive assistance, is, as it were, connate with pharmacy; it forms, indeed, part

of it; and it is from this science that medicine has derived a number of its most powerful remedies.

Chemistry, after having long remained the inheritance of quacks and enthusiasts, is now diligently cultivated by the best informed and most
distinguished men of the age. After having so
often served as an instrument of folly; after having corrupted, by its pernicious influence, various
branches of natural science; it has at length assumed a truly philosophical character, and follows
the most sure and unerring path of research.—Such
is the real cause of its rapid and splendid success.

Pharmaceutical chemistry has followed the same career, and is animated by the same spirit. Its processes have been becoming, every day, more simple and more rational. The trash with which our pharmacopeias and dispensatories abounded, is gradually disappearing; and although the reform be far from complete, yet, from the manner in which it has been begun, we may indulge the hope, that the follies and puerilities with which officinal preparations and prescriptions formerly teemed, cannot long resist the powerful influence of reason.

This reform is, in a great measure, the work of Baumé*; it is he, at least, who first exposed the

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^{*} When my respectable colleague, Deyeux, shall have published his Pharmacy, we may consider this resorm as in a manner terminated.

gross absurdity of several preparations, the inessicacy of others, and the improper practices of druggists and pharmacists. Since his time many of these abuses have been corrected, as far, at least, as the nature of a trade, where probity has no guarantee but itself, would allow it to be: and the pharmacopeias have gradually reduced the number of their formulas, and banished the complicated processes of the ancients, the sutility of which has been demonstrated by our recent acquirements.

It is not by the perusal of books, that we can hope to learn chemistry and pharmacy; but by witnessing the various processes of these arts, by performing them ourselves, and by rendering ourselves familiar with the subjects of them, and the instruments by which they are effected.—This method, we must again beg leave to observe, applicable as it is to all practical studies, is so excellent in itself, that the talents of the professor become in a manner supersuous, and nature herself, that is, the presence of the objects of refearch, corrects almost all the mistakes which he may commit in his oral instructions.

In quitting this fubject, it is, I prefume, unnecessary to remark, that the method of analysis and recomposition is peculiarly applicable to chemistry. We know what great advantages this science has derived from a more strict application of philosophical methods. By employing them upon material and sensible objects, it has improved the methods themselves, and the same analysis, which it so constantly practises, has, when handled in a skilful and considerate manner, no longer appeared inapplicable to intellectual subjects.

SECTION IX.

On Botany.

SEVERAL branches of science were ably and fuccessfully cultivated by the ancients; while many others, on the contrary, remained in a ftate of infancy. The practical works of Hippocrates are admirable: but his writings on Anatomy and Materia Medica are below mediocrity. The "Hiftory of Animals" by Ariftotle may be regarded as a model of composition, both for the manner of pourtraying the general characters and analogies of the animal kingdom, and for the extreme accuracy of its details ;-never was nature delineated with a more fleady hand. His "Natural Philofophy", again, is not only unworthy of the author; but we may fafely pronounce it to be nothing more than a tiffue of abfurd and ridiculous opinions, the offspring of a fubtile and mifguided imagination; and

and with respect to the language which he there employs, it would, perhaps, be difficult to find any where else an example of such a caballistical jargon.

While certain branches of phyfical refearch have made great and rapid advances, others have languished in an obscurity, for which it is not always easy to account; and have remained in the back-ground, notwithstanding the accelerating impulse, which they seemed likely to receive from a belief of their necessity, or from the popular prejudices in their favour.

Such was the case with Botany, which before the time of Hippocrates can scarcely be said to have existed. This distinguished writer mentions a great number of plants; but he confines himself to a description of their medical properties.—
Theophrastus and Dioscorides created the science: Pliny and Galen enriched it, but without reducing it to system: and the Arabians lest it nearly in the same state, in which they had received it from the ancients.

Among the moderns, Matthiolus, Faloppia, and Fabius Columna, revived the science; while John and Caspard Bauhin, Cæsalpinus, and Gessner, reformed it and improved it. It has been recast, and, in some measure, renovated, by Tournesort, who, after exposing the impersections of the methods that prevailed in his time, had the courage to pro-

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ject, and the perfeverance to accomplish the plan of its entire reform. This plan, which was at once simple and comprehensive, could have been conceived only by a strong mind, and executed only by the most indefatigable exertions.

Ray, though living in retirement, with few books, and without the means of undertaking extensive journies, has, notwithstanding, made many useful researches, and suggested many useful views. He was the first who perceived the necessity which there is, if we wish to avoid confusion, for distinguishing plants not according to the resemblance of a single part, but according to that of all, or, at least, of the most important parts. Although in practice this system be liable to many difficulties; vet we must acknowledge, that it recommends itself by its accuracy, and that, in general, it accords very well with the external forms of plants, and even with their properties.

Among the fystems which have fince been proposed, that of Linnæus will always hold a distinguished rank. It still serves for the soundation, or, at least, the companion of the arrangements to which a more advanced state of knowledge, and a more found method of philosophizing, have given birth.

This fystem is indebted, perhaps, for all its celebrity to the ingenious observation upon which it is founded: and, perhaps, its real advantages, whether

whether with reference to the mere botanical examination of plants, or to the acquirement of a knowledge of their uses, may be reduced within very narrow limits. The illustrious authors of the system adopted in the Jardin National seem to have formed the same opinion of its merits. They did not deem it incumbent upon them to confine themselves to a single characteristic in the classification of the different species of plants: their arrangement comprises and combines, in a manner, all of them; and by adding their own observations to those of their predecessors, they have necessarily produced a useful and highly sinished performance.

Botanists seem, in general, to have taken the same pains to destroy the relations which their science has to other branches of knowledge, that they should have employed in searching for them, and in multiplying them. They sedulously avoid the consideration of vegetables in any other light than that of their bare description: their properties and uses are almost entirely overlooked by them: and some of them would even be indignant if the systems of arrangement discovered any traces of these important particulars. All attempts to introduce, into botany, views relating to medicine or the arts, would be regarded by them as tending to disfigure the science.

But this mode of infulating the study of botany, and of reducing it to the state of a dry nomenclature, may be considered as the principal cause of the aversion which many persons of excellent understanding seel for its study. To this circumstance, too, we must attribute the remarkable tendency, which it has to satigue, often to no purpose, those memories which can retain ideas only by reasoning. And, if men of great judgment and discernment have long resused it the title and characters of a real science, we may reasonably impute the blame to this singular determination, on the part of its votaries, to allow hardly any useful application to be made of it to other branches of physical research.

I am aware, that when the object is to class twenty-five or thirty thousand plants, only a small number of which are known by their properties, it may be deemed superfluous to take into consideration this characteristic, which appears so essential in the eyes of the unenlightened class. But so much the worse, perhaps, for those who can learn and retain so many names and descriptive terms, to which no ideas are attached but those of some particular forms, or other external characters!

Botany, then, may be confidered in two very different points of view; in the first place, as a simple classification of all the bodies belonging to

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the vegetable kingdom; fecondly, as one of the great magazines of nature, from which medicine borrows feveral powerful remedies, and from which the arts derive many ufeful materials.

Viewed in the former light, botany would be a mere nomenclature, at leaft, if the fystem on which we have just been animadverting be perfevered in. Now, we may often have occasion to consult a system of nomenclature: but the barren prospect it affords, can neither delight the imagination, nor interest the understanding.

In the fecond point of view, botany prefents an ample field for experimental refearch; and aims at the discovery of relations, which it is both useful to know and curious to determine. yftematic methods, which would faithfully delineate these relations, would serve to gratify our natural thirst of knowledge, and the more laudable defire of applying the refults of our fcientific inquiries to the practical bufiness of life, and of rendering them fubfervient to our daily wants. This popular fystem of botany would not be formed upon the narrow plan of Chomel, which is not fufficient even for the medical part to which he has confined himfelf; but it would comprehend all the uses of vegetables; and their distribution would be regulated according to the analogy of their properties.

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Perhaps, in fuch a case, it might be advisable to have recourse to two methods of claffification; the one comprehending the different species of nutritive, pharmaceutical, or poifonous plants; the other, those which are employed in the arts, or applied to certain purposes of inferior confequence, or relatively to which ignorance and error are less prejudicial. Might not this prove the means of giving a very general attraction to a fcience, the objects of which are capable of affording us fuch great and refined enjoyments? For nature feems to delight in clothing the plants in the richest and most beautiful colours, in impregnating them with the most delicious perfumes. We breathe, as it were, a new life with the invigorating air of gardens and of groves, as all of us must have very often experienced, and always with reiterated pleafure: but a dry scholastic method of contemplating the vegetable kingdom, must weaken these agreeable impressions, and leave few traces of them in the memory. The illufions of the imagination, and the fentiments that are dearest to the heart, blended, as they often are, with the ideas of verdure and flowers, do not make the ftudy of a catalogue less infipid and monotonous, than it naturally is, or prevent the pleasure of contemplating objects that are both curious and interefting, from being entirely loft amid the labour of learning names, in general very unmeaning

unmeaning, or technical phrases, (which are but more circumstantial names) or arbitrary definitions.

But botany contains within itself many fruitful fources of discovery; and the most eminent men who cultivate it begin to be no longer fatisfied with these barren arrangements. After remarking all the external characters, they have perceived that the phenomena which distinguish vegetable life, were far more deserving of research. In fact, the examination of the germination, growth, fructification, diseases, and death of the numerous tribes of plants, is not only highly curious as a branch of natural philosophy; but may also become productive of direct utility, by promoting the improvement of gardening and agriculture; and by furnishing the means of augmenting national wealth.

The physiology of plants should be founded upon their anatomy; and should itself serve as the basis of their pathology and therapeutics. The minute structure of their organs, and of the elementary parts of which they are composed, must, therefore, be studied with particular attention.

Thus, a new and noble path of inquiry prefents itself to botanists of talent and observation. By combining the study of the phenomena which vegetable life offers directly to view, with the investigation of the different changes, combinations,

or decompositions, to which plants are instrumental, or which they themselves may experience, we shall be able, perhaps, one day to detect the mystery of their formation and growth.

Medical botany may, no doubt, be learned in gardens, in the fields, and on the mountains; but it ought also to be studied in the laboratory and in the drying-shade. It is necessary to observe the changes which the fame plant undergoes, not only during its deficcation, but also during its various preparations. It may be useful to compare the tafte and fmell, which it has when in the ground, with the tafte and finell which it acquires, when withering, drying, and decaying, or which it imparts to other fubftances that are combined with it. To conclude; the knowledge of this species of botany is confirmed and completed at the bedfide of the patient: and it is obvious, that it then encroaches upon materia medica, of which, indeed, it forms a part, and from which it cannot be feparated, without ceafing to belong to the

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SECTION X.

On Veterinary Medicine.

VETERINARY Medicine has been, in a manner, created in modern times. However, in Ariftotle, Xenophon, and Pliny, and in the Rei Rufticæ Scriptores, we meet with a confiderable number of observations collected by the ancients upon the art of preserving the health of horses, oxen, and dogs, and of curing the difeases to which they are liable. The rearing of horses has, in all ages, been an object of particular care and attention; the training of dogs and birds of prey forms the fubject of a learned art; and as all these animals are liable to difeafe, men must have foon found themselves obliged to study the means of curing their complaints. But between these first rude attempts, and a true fystem of veterinary medicine, the difference is very great: and, although Ramazzini and fome others had described, with accuracy, certain epizootic difeafes; although they had endeavoured to afcertain what relations they might have to the epidemic diforders to which the human body is liable, and to determine the methods which should direct their cure; and although we were in possession of several very extenfive treatifes on veterinary medicine; the art could not, properly speaking, be said to exist, as it formed no regular body of science, sounded upon a systematic collection of facts.

It was, in fact, that celebrated veterinary furgeon, who first referred the empirical operations of the art to general principles, and combined them with more accurate notions of anatomy and physiology; and who not only connected the different observations on the subject in a methodical manner; but also indicated the views with which new observations should be made. To him we are, in particular, indebted for the first institution in which the veterinary art has been the subject of true clinical instruction, and in which lectures have been given, like those of practical medicine, in presence of the diseases which form the subject of inquiry.

The disciples of his school and the illustrious professors of that of Charenton, have proved the importance of this first successful impulse which the rising art had received: for in both these establishments it has made rapid advances, and both have produced several men of distinguished merit, whom we are so fortunate as still to posses*; and

^{*} Since the above was written, a premature death has deprived us of Gilbert, not less to be regretted on account of the noble virtues of his heart, than for the talents and information which had procured him so great a degree of celebrity, at so early a period of life.

the students who repaired from all the countries of Europe to France, began, even under the old government, to apprize the nation of a treasure which they seemed to undervalue.

The increase, preservation, and improvement of the breed of animals are objects of too direct importance for it to be necessary to prove, how much the public welfare is concerned in the progress of the art relating to them.

Befides, it may furely be regarded as a duty incumbent upon us to bestow upon those beings who are endowed with fenfibility like ourfelves, and who fo patiently share in our labours, all the care and attention, which can tend to increase the comforts of their existence. Do they not frequently form a part of our families, and are they not the most useful instruments of a number of enterprises, which ferve to augment our riches, and to multiply the enjoyments of the focial ftate? If our wants conftrain us to deprive them of life before the period allotted to them by nature, can we neglect to render the fmall number of days which we leave them, and which we may still employ to our advantage, as agreeable as flavery will permit them to be? Or would it be to prefume too much upon the benevolence of man, to expect to find, in the attentions which he bestows upon his useful companions, some fentiments of gratitude, joined to those of personal interest? I trust not. True benevolence. nevolence, which is never extinct, and which operates often in filence, is undoubtedly less uncommon, than gloomy imaginations describe it, or depraved hearts affect to believe it to be. The evils of life are always striking from their nature:—but the good is obscure. Many persons treat their domestic animals as friends or companions: and the inhabitants of the country, when they lose them, mourn for them as for brothers. Such attachments are so nearly akin to those which unite man and man, that they surely cannot be too sedulously cultivated.

Those persons who to a proper degree of sensibility, without which man as a moral agent can fcarcely be faid to exift, join the habit of reflection, which alone can preferve the former in due regulation, violate none of these indirect affections of the heart; convinced, as they are, that fuch affections tend to improve their reason as well as fenfibility, in the happiest manner, and that nothing is better calculated to impart a favourable direction to both. How eafy would it be to revive in minds that are not entirely depraved, thefe fentiments of humanity, which prove fuch fruitful fources of the most refined enjoyments! Our happiness even requires, that they should be carefully inftilled and diligently cultivated in our hearts; and that every thing which tends to weaken their force, should be removed from our fight. How,

How, then, can we regard with indifference those instances of barbarity, which stupid brutality daily presents to our view? How can we ever become the accomplices of the capricious cruelty with which animals are so often treated? But with respect to our companions and the partners of our toils, it is not sufficient to avoid all unnecessary bad treatment: we must be more just, and endeavour to render them happy. They augment our enjoyments, and often preserve our life: let them therefore not pass theirs in suffering and privation. This consideration ought certainly to be added to the other motives which we have for improving the art of rearing them and preserving them in health.

It is fufficient for our purpose to have indicated the relations which this art bears to general-medicine. I shall therefore abstain from the repetition of what I have said on this subject, as it must be obvious, that all the branches of the medical art are mutually connected, and illustrative of each other.

CHAPTER V.

On the acceffory Branches of Study.

SECTION I.

On Natural History.

A MONG the different subjects that compose the course of medical studies, I have not enumerated natural history; because those parts of the science that relate to medicine are included, either in physiology, which itself comprises the history of the physical laws of animated bodies, and the defcription of their inftincts and habits; or in chemiftry, which may justly be regarded as the general inftrument of analysis for all the productions of nature; or in botany, particularly that popular fystem of botany above mentioned, which is so intimately allied to vegetable chemistry, and which without having, perhaps, as yet thrown much light upon the phenomena of life, has certainly made us better acquainted with the fubstances which enter into the organization of the living fystem.

Systems of natural history, which are limited to the classification of the different productions tions of nature, according to their external analogies, are unquestionably of great use in the arrangement of collections: an acquaintance with the general plan upon which the claffification of each author is formed, may even exercife the ingenuity, or ftimulate the curiofity of the young student: it may affift the memory, wearied as it must be by so many efforts, with which the reasoning powers have for the most part little to do : and, perhaps, may also fometimes suggest useful views to the observer. But such classifications, however methodical we may suppose them to be, can, in general, be no more called the science, than a catalogue can be called a library, or a lift of names an affembly of men. Reduced to this state, natural history would certainly be altogether foreign to medicine, which has already but too many fystems of its own.

SECTION II.

On Mechanical Philosophy.

MECHANICAL philosophy has discovered the laws, by which the motion of the celestial bodies is governed: it has measured the different diameters

of the orbits which the ftars describe: and proved that these laws, to which all their movements are fubjected, ferve, at the fame time, to regulate the course of the seasons, and to produce all that variety of fcenes and events which they prefent to our view. Mechanical philosophy, too, has afcertained the laws peculiar to that fluid, which is diffused in greater or less quantity over all the parts of the globe, and which by turns rolling upon its furface, or penetrating into the deepest abysses, or floating in the form of vapours in the atmosphere, feems to be defigned by nature for the renovation of all the bodies of the universe, and for affifting their regular reproduction or continual tranfformation. The fame science, too, has been able to measure and weigh the atmosphere, to estimate its powers, to decompose the rays of light, and to fubject to calculation that univerfal and conftant agent of nature, -motion. It has confidered it with regard to the mechanical effects which it produces; with regard to the chemical changes which different fubstances undergo, in consequence of its more or less forcible application; and with regard to the direct perceptions which animated beings derive from it.

We may readily perceive the relations which feveral of these subjects bear to the different branches of medicine. The laws of equilibrium, of density, of expansion, and of the collision of boardies,

dies, may ferve to illustrate feveral important questions of medicine and furgery. Not that we need go the length of afferting, with a celebrated author, that, when we are called to vifit a person who has been wounded by a fall, we cannot, without a knowledge of the laws of gravitation, determine with precision the extent of the injury, even though poffeffed of the most accurate information with respect to the height from which the patient had fallen. This mode of proving the utility of a knowledge of mechanics in the practice of medicine may appear a little ludicrous; but there cannot be a doubt, that the bodies by which we are furrounded, or which we employ for the common purposes of life, produce upon us very different impressions, in different circumftances: it is therefore of great confequence both for the cure of difeases, and the preservation of health, to be acquainted with the laws of all the changes which thefe bodies may experience.

When Hippocrates recommends the ftudy of aftronomy in fo particular a manner, and as fo necessary to the young physician, it is not that aftronomy which calculates, by learned theories, the course of the heavenly bodies, to which he alludes; but the science which determines the time and place of appearance, in the heavens, of certain stars, the different positions of which, with regard to the earth, regulate the succession of the seasons:

feafons; or in other words, the astronomy of ob fervation: and, in order more fully to explain his meaning, he adds, that it is for the purpose of becoming acquainted with the changes which the terrestrial bodies may experience in the different feafons and different states of the heavens. For, he observes, the Sun, the Moon, Arcturus, and the Pleiades, exert a very perceptible influence upon the atmosphere, upon the earth, and upon every thing which floats in the one, or dwells on the furface of the other; and in the practice of medicine, it is of great advantage to be able to refer the effects to the different phases of these stars upon which they feem directly to depend. Thus, the difeases which appear with Arcturus, differ from those which the Pleiades occasion: several follow the course of the moon; and almost all are aggravated or mitigated, in proportion as the fun recedes, or approaches to the earth.

Since the time of Hippocrates, the doctrine of the influence of the celeftial bodies has undoubtedly been carried to an abfurd extreme. Credulous physicians have grounded many ridiculous sections upon it, and quacks have employed it as the means of imposing upon weak minds. But it is, nevertheless, certain, that various phenomena of life follow exactly the folar and lunar periods, although we are unable to conceive in what manner events so different and remote can be connected.

nected together. Writers of the greatest veracity adduce a number of observations, which leave no room for doubt on this point; and the most limited practice is every day furnishing proofs of their justness*.

Every one knows the effects that light produces upon plants. Whether it combine with them in the processes which manifest their peculiar life, or perform the office of a necessary stimulant for the support of their functions; certain it is, that they decay and become anasarcous, when deprived of it; and revive and resume their colour, when it is again restored.

A number of facts collected by Pascal, an Italian physician, whom Morgagni quotes with great commendation, seem to prove that, at certain hours of the day, as well as at certain lunar and solar epochs, deaths are more numerous than at other times: and the practitioners of all countries are agreed as to their frequent occurrence during the solftices and equinoxes. Some observers, even, pretend to have remarked, that certain hours of the day are most favourable to the birth of children, and the young of several species of animals.

^{*} See, among other works on this subject, Mead De Imperio Solis et Lune.

[†] It was observed by my father, that young birds came out of their nest generally towards morning. See his Essay on the Principles of Grafting:

Whatever may be our opinion of the accuracy of these facts, and of the consequences which obfervers have ventured to deduce from them, their mere enunciation must ferve to place, in a clearer point of view, the advantages to be derived from a knowledge of mechanical philosophy in the practice of medicine; and it is certainly defirable, that it should form a part of the system of instruction, or, at least, that it should be regarded as one of the necessary preliminary ftudies. But a little attention fuffices to convince us, that the points of view in which mechanical philosophy really tends to illustrate our practical labours, relate to objects which, as we have found to be the case with natural history, are treated of in physiology, in materia medica, or along with the general doctrines relative to the morbid state.

SECTION III,

On Mathematics.

We have already had occasion to remark, with what little fuccess all attempts to apply geometry and algebra to the most important branches of medical

medical science have hitherto been attended *. The phenomena of life depend upon fo many unknown causes, and are liable to be affected by so many circumftances, which observation in vain endeavours to appreciate, that the relative problems, incapable as they are of being ftated with all their data, cannot possibly be referred to calculation. And when the fect of mechanical and mathematical phyficians endeavoured to fubject the laws of animated nature to their technical methods, they exhibited to the learned world a spectacle that was truly aftonishing, and deferving of all their attention. The terms of the language which they employed were exact; their methods of reasoning were fure; and yet all the refults were erroneous. And, moreover, although the fame language was used, and the method of applying it followed by all the calculators, yet each of them obtained a different refult. In fhort, it was by the uniform and rigorous methods of true refearch, injudicioufly applied, that the most absurd, erroneous, and contrary fystems were established.

No one can deny the direct and extensive advantages which have accrued to the physical

* I am induced to return to the confideration of this fubject, because it is of great importance, and because the instance of the mathematical sciences is the best calculated for showing with how much caution ideas derived from the other sciences should be introduced into medicine.

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fciences in general, from the application of geometry and algebra. But we must not abuse either: we must not, in particular, employ them in the inveftigation of subjects where they are inadmissible. Whenever the objects of refearch, or the relations which they bear to each other, are incapable of rigorous estimation *, the use of these valuable instruments becomes dangerous; for when it is not directly beneficial, it is almost always injurious. Besides, it is only the inferior fort of mathematicians who can be anxious to display a species of learning not very familiar to the generality of medical readers. They alone can take pleafure in feizing upon a province, their right to which has been always at least very doubtful. Little advantage furely is to be expected from translating into an unknown tongue that which common language expresses so clearly, or from transforming into a fcientific doctrine, above the capacity of a great majority of students, that which a simple enunciation is fufficient to render intelligible to every one. And in justice it must be said, that those who are most eminent for mathematical knowledge, are not very emulous of this fort of diftinction.

However, as we have already observed, the different branches of physiology have not been found all equally unsusceptible of this application

^{*} That is, of being computed by fixed numbers or magnitudes.

of geometry and algebra. If the cause of muscular motion, and the immediate agents by which the contraction of the minute fibres is produced, are still involved in obscurity; if, in particular, it is impossible to refer them to the laws which govern inanimate nature: on the other hand, the force of mufcular action, or rather the calculation of the active powers employed in each movement, has been found fusceptible of rigorous demonstration. The mode, in which the rays of light, in falling upon the convex furface of the cornea, are refracted by the various humours of the eye, fo as to form an image upon the retina, may also be demonstrated mathematically. It is true, that the fenfation itself of this image, or the particular circumftances which render us capable of being apprized of its presence, still remain enveloped in the fame obfcurity: but the eye. confidered as the material organ of vision, is really reduced to the ftate of a simple dioptrical instrument. Only its operations are more perfect than those of all others; the various refractions of the rays being fo completely corrected by its different humours, that the images are always depicted upon the retina, fingle, well defined and circumfcribed, having nothing indiffinct about them, and exhibiting none of those different refractions, or rings, which furround always, more or lefs, the images produced by artificial inftruments.

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With respect to the function of hearing, much greater obscurity prevails. The demonstration of the structure of the ear, by several eminent anatomists, has not proved sufficient to shew us in what manner the different vibrations of the external air can produce fuch a variety of delicate impressions upon the pulpy expansion of the internal auditory nerve. But the vibrations of a fonorous body, their mutual relations, the laws of their propagation through different mediums, and the rules of the combinations required for producing concords, have been afcertained with all the precision of calculation: the agreeable impressions caused by music, have themselves been reduced to the form of geometrical problems. The exact sciences, therefore, are not proper objects of ftudy for the young phyfician, on account of the physiological operations which they may explain: but the theory of those arts, of which we ought to have at least some general notions, in order that we may thoroughly understand the laws of fensation, borrows illustrations from these sciences, which it could no where elfe obtain.

But it is not, perhaps, in these particular points of view, that they are of most extensive use: it is not enough to consider geometry and algebra as universal instruments of research, applicable to the great majority of the objects of human curiosity, and to many of the common purposes of

life:

life: we must also estimate their advantages by the particular turn which they give to the mind. In fact, the science of geometry, by improving the memory and reasoning powers, by increasing the force, and if we may fay fo, the tenacity of the imagination; by teaching, by habitual practice, the art of deducing one demonstration from another: and the algebraic art, by elucidating, as it does, the true ideology of numeration, and the mechanism of analysis; by accustoming the mind to the different forms which the problems must assume before they can be folved, and to the fuccessive exclusion of those data which tend to embarrass the process, or which counterbalance each other; by fixing determinate limits, between which the truth must necessarily be found; by affording the means of approaching, by degrees, to the precife point where it is placed; by prefenting, in particular, continual examples of generalization, which the nature of the fubjects must always render as just, as they are grand and striking:-by all these direct and indifputable effects, geometry and algebra may certainly become a most useful appendage to logic. By fuch vigorous exertions as those we have been describing, the mind acquires greater ftrength and activity; and it may also attain more quickness, perspicacity, flexibility, and comprehensiveness,-all qualities which it may transfer with the greatest advantage to its other studies and labours.

I by no means, however, wish to infinuate, that geometry and algebra are capable of correcting minds of a perverse and untoward disposition, or that a calculator, because he reasons always well, when he refolves questions, the terms of which may be represented by quantities or numbers, will reason with the same accuracy or certainty, when he applies himself to subjects, of which the data are more various, uncertain, or mutable. Many inftances have shewn, that the contrary often happens; and the mania of applying calculation to fubjects where it is inadmissible, tends to place those mathematicians, whose judgment is defective, in a ftill more difadvantageous light than other bad reasoners. But the abuse of a good instrument should not prevent us from acknowledging its real utility.

SECTION IV.

On Philosophical Methods.

If there be a science, of which the theories and fystem of instruction require all the perfection which philosophical methods can impart,-it is doubtless medicine. The difficulties of its refearches, the extent of its materials, and the fugitive and verfatile character of the objects of its attention, demand at once great caution and fagacity; a flexible imagination, which can follow all the variations of the phenomena, and a fleady judgment, which never goes beyond facts; the faculty of receiving every impression in a lively manner, without allowing the mind to be governed by any one in particular. Among thefe various qualities, which fome perfons may regard as contradictory, those which depend on the manner of feeling are exclusively the gift of Nature; and all which assiduous culture can effect, is to improve them, and to facilitate their employment: but, on the other hand, it is by culture alone, that the reasoning powers are developed; for the art of reason demands a long and difficult course of tuition.

We may now with confidence refer the improvement of the processes of experimental inquiry to the amelioration of philosophical methods: and it

is evidently to both that we are indebted for all the beautiful discoveries, with which chemistry and natural philosophy have in recent times been enriched. Certain it is, that from the moment when the views of Locke were introduced into the fciences, the fciences changed their whole appearance. Those, in which the method of analysis was, as it were, a matter of necessity, either from the nature of their subject, or from that of their defign, had alone made fure and regular progrefs. All the reft will now enjoy the fame advantage: and it is impossible to calculate or conceive to what pitch of improvement the human mind may, with their affiftance, attain: for the real power of man refides much more in the inftruments he employs, than in his natural faculties. His genius is more particularly difplayed in their invention and skilful application: and it is this circumfrance which forms the chief distinction between one individual, and between one nation and another. The methods of the human mind are, if we may use the comparison, its levers and its balloons: by their affiftance it may move with facility the most enormous maffes, or elevate itself to the pure fountains of light. Let us therefore endeavour to improve these valuable instruments, to the utmost of our power; impressed with the conviction, that, if in the most simple studies and enterprises they are of some use, they become absolutely indispenfable

fable when the objects, of these studies or enterprises are various and complicated: for in such cases they alone can guide our labours, and ensure our success.

But, after the remarks upon this fubject, which have been already made in different parts of this work, it must be unnecessary to enter into farther details.

SECTION V.

On Moral Philosophy.

We have above had occasion to shew, that all the intellectual sciences should be founded upon the physical knowledge of the human body: but we should have a very imperfect idea of the latter, if we neglected to study those organic functions which conspire to produce thought and volition, and to take into view that influence which both these operations exert on the whole, or on particular parts of the sensitive frame. Thus we see, that metaphysics and moral philosophy are equally necessary to the physician. On the sormer of these subjects we have already sufficiently expatiated. With respect to the second, as it is almost constantly connected with the details of practical medicine.

cine, it feems as if it were the fifter, rather than the attendant of the latter. The errors of the imagination, or those of the passions and desires, are evidently the causes of a great proportion of the miferies of man. The difeases even, to which he is fubjected, generally depend on his own errors, or on those of society, and are always liable to aggravation from the depraved ftate of his moral conftitution. How much may erroneous opinions and irregular defires difturb the functions of the fystem! How many vicious habits may they not generate in the different organs of the body! And if it be true, that vice, like infanity, is often but a physical disease, how often, in their turn, are difeafes produced, either by infanity, which, generally speaking, may occasion disorder in all the living actions of the fystem, or by vice, which, in reality, is merely a variety of the former!

The physician is doubtless unfit for his profession, who has not learned to read in the human heart, as well as to recognise the presence of the sebrile state; or, who in treating a diseased body, cannot distinguish, in the seatures, in the looks, or in the speech, of his patient, the signs of a disordered mind, or of a wounded heart. How can he seize the true character of those complaints, which are concealed under the semblance of mental emotion, or of those moral disorders, which exhibit all the symptoms of certain physical diseases?

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How can he restore its wonted serenity to that agitated mind, to that soul consumed by a gnawing melancholy, if he is ignorant of the organic lesions, which these mental affections may produce, and of the derangement of the functions with which they are generally connected? How can he revive the dying slame of life, in a body drooping, or devoured by anguish, if he knows not what sufferings he must first alleviate, and what idle dreams he must first dispel?

Doubtless it is the duty of the physician to afford the fweetest and most foothing confolations to the patient couched on the bed of fickness; it is he alone, who can penetrate farthest into the confidence of infirmity and misfortune, and, therefore, it is he who can pour the most falutary balm into their wounds. But, for the fame reason, he must not remain ignorant of the nature and deftiny of these unhappy and too feeble mortals; he must not be void of compassion for those errors and miferies which may fo readily become the lot of every one; but he must be indulgent and kind, as well as circumfpect and reasonable. Every one elfe may hate vice, and be revolted at folly: but the physician, if he knows how to observe and judge properly; if he possesses good sense, if he is just and liberal in his fentiments, can feel only pity for both, and can only redouble his zeal for the fervice of those degraded and unfortunate creatures, who ought to excite his compassion more forcibly, the more that they are insensible to their own unhappy state.

Who has not had an opportunity of feeing fome unfortunate beings, victims of their own fatal paffions, drag on a languishing existence towards the tomb, while they fought for fome expressions of concern, rather than for life? Who has not obferved the cruel diffractions of those terrified imaginations, who tormenting themselves with the tortures of their own fancy, combine fometimes, with this mania, fentiments of the fublimest virtue? Can there be a more grateful enjoyment, than to allay these groundless alarms, these sictitious terrors; to cause the voice of reason to be heard amid fuch numerous perplexities? Those persons who evince the greatest sensibility and compassion towards others (and fuch perfons are most liable to all forts of error) furely deferve the most particular attention on the part of the virtuous and feeling phyfician. Could any one, who is not completely ignorant of the fentiments which form the human heart, could any one avoid being deeply affected at the fufferings of those, who never witneffed the fufferings of others, without feeling an anxious wish to relieve them? Could he be fparing of his care and attention to those who live only by their focial affections?

But to return to confiderations more flrictly medical: we may observe, that methods of cure, which are often simple and uniform, when applied to individuals, whose minds or whose fensibility have received but little culture, become very complicated, various, and difficult, when directed to persons whose moral faculties have been completely developed. How many fibres may be agitated by the flightest causes, when the mind receives and combines a variety of impressions, and when many vivid emotions animate the breaft! Not to speak of the habits which are contracted by application to different trades; whenever one emerges from the There of mere animal life, whenever one becomes separated from the common class of fociety, the treatment of each diforder demands particular combinations of ideas, and frequently combinations of ideas which do not relate to the difease itself. Thus, the practice of medicine is reduced to a few fimple rules in the country, and in hospitals; but it is obliged to multiply, to vary, and to combine its refources, when applied to men of business, to men of letters, and to artists, and to all persons whose lives are not devoted to mere manual labour.

SECTION VI.

On the Arts and Belles-Lettres.

THE formation of ideas depending, in a great measure, as we have already observed, upon the employment of the figns which reprefent them; and the character of these artificial instruments being necessarily communicated to the ideas which they have fo powerful a tendency to engender: it is evident how abfurd the declamations of fome profeffional pedants, against the literary studies of the young phyfician, are. Not, that a rhetorical ftyle, or the ornaments of poetry, can ever be confidered as proofs of good taste and judgment in scientific composition: on the contrary, they should be banished from it with the utmost rigour: but the fciences have also their own peculiar eloquence, which, far from disfiguring the truth, refines it, and augments its energy and force. A language that is precife, elegant, and, even at times, animated, difcovers ideas, the first conceptions of which have originated from lively and diftinct perceptions; the different particulars of which have been arranged with mature reflection; while a rigid judgment has circumfcribed their connections, in order to indicate, as it were by anticipation, all the conclusions that flow from them. Several

Several writers, of confiderable merit in other respects, owe the greater part of their errors to the barbarous ftyle in which they have indulged: and, on the other hand, we may remark, that the most judicious inquirers are indebted for their happiest views, to the clearness, the precision, and the purity of language, which they have ftudied in their works. If, for example, Stahl had not adopted that scholastic and uncouth jargon which renders the perufal of his writings fo irkfome; if he had not completely loft himfelf, as it were at pleafure, in that obscure ftyle, that discordant mixture of Greek, Latin, and German, he might still, no doubt, have been at times inclined to conceal the original fources of his ideas; but he furely never would have disfigured them in fo ridiculous a manner, nor have fown the feeds of fo many errors, in the mode of expressing himself. All the works of Hippocrates, that is, all those which are indifputably his, not only abound in ftriking and valuable, as well as enlarged and fublime ideas; but the ftyle of them is uniformly rapid, precife, eafy, and pure. This ftyle is certainly not that of Plato, of Demosthenes, of Xenophon, or of Lucian, but it may be faid to equal them all in its way; and we recognife, in particular, the greatness of the writer, in this very attention to preferve the manner and tone which agree best with his fubjects. Although he always avoids shewing cc3

fhewing himself to be the pupil of the most celebrated orators of his age, yet it is impossible not to discover from a perusal of his works, that all the beauties of language are familiar to him, and that his talent is the more perfect, as he knows so well how to conceal the art, in the rapid flow of his thoughts, and under that seeming inattention, which their copiousness, and the little time that remains for their arrangement, appear to create.

If truth often shew itself in the character of the style; if it become, as it were, more perfect, by what seems at first sight to be merely its dress; it is of much more importance with respect to its dissussion, that it be displayed in the form best calculated to attract our attention, and to stimulate our curiosity. The most just ideas seldom or never form part of public opinion, till after having passed through the hands of men of talent: and it is sufficiently apparent, that the prejudices which they fanction, are always the most difficult to cradicate.

We must not, however, forget, that the proper culture of the mind is acquired by a number of different impressions. Of this a single example may suffice. The science of man is undoubtedly applicable to all the practical purposes of life, and is even absolutely necessary to every one who lives in society. Now, it is obvious, that certain works, which are commonly regarded

as mere matters of amusement, present the only faithful pictures of human nature, which we posses; that the person who can read them and apply them to real life, acquires greater experience of the world, than the whole tribe of moralists can boast. And we may add that their perusal, while it refines the mind, rouses at the same time its activity; and that the agreeable images which it offers to view, serve not only to amuse it after drier studies, but enable it to resume the latter with increased delight.

The same remarks may be extended to the arts: not that one man can be supposed capable of attending maturely to so many objects at once; but because it is of importance to enlarge and improve the sensibility, by directing it successively to different sorts of impressions.—For the various perceptions we acquire, when they are lively, distinct, and accurate, necessarily leave, in the mind, many valuable materials from which the judgment sooner or later must derive advantage. Besides, the different languages of the passions should be familiar to those whose course of study embraces the whole science of man.

We fee, then, under what relations, and to what extent, the culture of literature and the polite arts is connected with the feverer studies of medicine.

SECTION VII.

On Ancient and Modern Languages,

DURING a long period of time, the ftudy of languages formed, in a manner, the bafis of the fyftem of education purfued: a great part of infancy and youth was confumed in it: and this description of learning became an object of ambition, a path to preferment. As long as the Greek and Latin authors were our only preceptors, this was certainly fo far proper; it was then no less necessary to be acquainted with the languages of both, in order to inform ourselves of their acquisitions in the different branches of learning, than it is at prefent to be an algebraift and geometrician, in order to become an astronomer, engineer, or navigator. But fince the modern languages, at least those of civilized nations, have furnished excellent books upon almost every subject of inquiry, an acquaintance with the languages of antiquity has become less requisite; and they have consequently been less ardently cultivated.

Some philosophers have gone much greater lengths than the public; and have condemned the study of languages as causing a loss of valuable time, and as tending to enervate the powers of the understanding, by exercising only that species of memory

memory which is most remotely allied with reafoning. They affirm, that good translations may supply us with all the useful matter which the books written in dead or foreign languages contain: and as to the particular beauties of style which they exhibit, the length of time required for enabling us to relish them, is, in their minds, too great a facrifice to be compensated by enjoyments from which no solid advantages are derived.

Notwithstanding the authorities which may be adduced in favour of this opinion, I cannot, I must confess, by any means assent to it.

In the first place, the study of language, conducted in a philosophical manner, throws confiderable light upon the operations of the human understanding; and the useful views which it suggefts cannot be regarded as complete till they have been deduced from the comparison of several different idioms. It is necessary to be acquainted with the various order in which our ideas, or the elements of which they are composed, may be exhibited or reproduced, if we wish to avoid many errors relative to their natural order, and, perhaps, even to their formation; -errors which it is difficult to obviate, and impossible to correct, when we take into view only one combination of figns. Secondly, the impression made by the fame ideas, expressed in different languages, is far from being the same. It will not be denied,

that the art of speaking and writing well confifts in the ability to excite, in others, the train of ideas and fentiments with which the writer is himfelf inspired, or, rather, to revive the perceptions which produced these ideas and sentiments, and to confirm them by the addition of others which may render their effects more powerful or distinct. Now, by this art, we may transfer certain ftriking ideas from the ancient languages to those which we at prefent employ, and in this manner improve, by fuccefsful translations, those necessary inftruments of the human understanding. Nothing, certainly, can tend more to ftrengthen the mind, and to quicken its operations, or to furnish the memory with a greater store of conceptions, and varied turns and images of thought, than the perufal of the best writers in different languages: and the inftruction to be reaped from them is always very imperfect, when we have not ftudied, in their original and inimitable form, the ideas of those men of transcendent genius, who deferve, on many accounts, to be ranked among the benefactors of the human race.

Many writers, in fine, who are well worthy of being read, and from whose works we may obtain much useful or even necessary knowledge, have not yet been generally translated into the languages of those countries which are furthest advanced in civilization and refinement. And we

are often obliged to fearch for information in the languages of antiquity, or in those of cotemporary nations.

To confine ourselves, however, to medicine: it is univerfally acknowledged, that a number of excellent books, which treat of this science, are composed in Latin, and others in English, Italian, and German; and of these books, several are not translated at all, or are translated in fo slovenly a manner, that the fubject of them is, in a manner, burlefqued. The Greek writers, for example, have loft their peculiar tone and character in those Latin versions, which their modern disciples have left us; and in the greater part of the French translations they are perhaps still more disfigured. The Latins, although more nearly allied to us in fituation, cuftoms, and language, have, in general, equal cause to complain of the translators of their works; upon which point I may appeal to the few among the latter who deferve to be ranked as exceptions to this general cenfure, and who will readily admit, that they have never been able to equal their originals, and that the reader, who is acquainted with the great writers of antiquity only through the medium of translations, can form no true idea of their works.

The ftudy of languages, therefore, should not be neglected in a course of general education, and should be particularly attended to in the education of those young men, who are intended for the medical profession.

It is evident, however, that the different fubjects of which we have treated in this last part of our work, cannot be confidered as directly belonging to a course of medical studies; but some of them must be regarded as effential preliminaries, while others form very ufeful additions to it. Once more, let us remember, that in the sciences every thing is connected; that the more we know of them, the more new relations we shall discover between them; and although the infirmity of our faculties and the shortness of human life do not allow us to embrace the whole fphere of knowledge, yet the man of real genius ought not to remain a stranger to those acquirements, from which he may borrow, were it only in a very indirect manner, fome information and affiftance with regard to the ordinary and principal objects of his labours.

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CONCLUSION.

SUCH have been the principal revolutions of medical fcience: fuch are the observations which its prefent condition appears to me calculated to fuggeft, whether we confider it in itself, or compare it with the other branches of our knowledge, in order to determine their reciprocal relations: fuch, in fine, are the views, which, in my opinion, should guide its reform, and direct its plan Although these views and obserof instruction. vations are not all equally important or original, yet I believe they will be found poffeffed of fome utility: and although a performance of the nature of the prefent holds forth little prospect of renown, I regard it as a duty incumbent upon me to offer the refult of my labours to the public. If it contained only a fingle ufeful idea, I should think myself fortunate in having prefented it to those young students of the art, on whom the fairest hopes of its advancement depend.

The prefent period is one of those great epochs of history, towards which posterity will often look back, and of which it will expect a just account from those who had it in their power to accelerate and confirm the progress of the human mind, in the paths of amelioration. It is the lot of only a small

a fmall number of fortunate individuals to exercife this extensive influence: but in the prefent advanced state of the arts and sciences, there is no one who may not, in fome meafure, contribute to their progress. The least real improvement in the most obscure art is quickly extended to all the reft, and the relations which have been eftablished between the different objects of our labours, enable them all to benefit by the progress of each in particular. The ancients had, no doubt, a diftant idea of thefe relations, and had perceived, that all the arts and fciences were connected together, and formed, as it were, a complete whole: but they had remarked this, without perceiving it diffinctly, and had attempted to defcribe it, without knowing it thoroughly. It is only in recent times; it is only after having confidered the various efforts of human industry in all their applications, and in all the different directions which they may assume; it is only after having fubjected them to rules, and reduced them to common forms, that we have been enabled to determine with accuracy the mutual relations which connect them, and the influence which they exert, or are capable of exerting upon one another. We now know, and can demonftrate, that there is nothing infulated in the labours of man: they are united, if we may borrow the comparison, as nations are by their commercial ties:

ties: they mutually affift each other, like the members of the focial community.

The most obscure individuals, therefore, have it now in their power to render themselves eminently useful: men of science and letters, to whatever branches of research they devote their attention, artists, and even the meanest mechanics, all in their particular spheres, may now promote the general good, and contribute to the progressive improvement of the human race.

And shall we, then, who, devoting ourselves to the alleviation of the fufferings of mankind, fo frequently command the interests that are dearest to the heart; we, whom the high importance of thefe interests obliges us to fearch for information in all quarters, and whose studies embrace almost all the branches of phyfical and moral refearch;thall we alone be exempted from the duty of promoting the general welfare of mankind by our labours, and of contributing to their amelioration? Undoubtedly not. Let us, therefore, unite our efforts, and endeavour to introduce into the ftudy and practice of our art, that superior reason and philosophy, without which so far is it from affording ufeful aid, that it becomes a real public fcourge: let us venture to connect it by new relations with the other branches of human knowledge; fo that the latter, by its means, may be improved and illustrated. And at a time when the French Nation is about to confolidate its existence as a republic, let medicine, restored to its native dignity, commence a new career, which may prove both rich in glory, and fruitful in benefits to mankind.

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NOTE [A], page 29.

UPON what authority M. Cabanis grounds this affertion, respecting Acron and Hippocrates, it appears not very eafy to determine. All the writers, whom I have had an opportunity of confulting, agree in describing Acron of Agrigentum as having flayed the plague, not at Agrigentum, but at Athens, and that, not by blocking up partiticular paffages in the mountains, but by caufing piles of wood to be burnt near the infected perfons,-in other words, by fumigations. He is thus mentioned by Plutarch, as having afforded relief to numbers during the Great Athenian Plague: "Ακρωνα γέν τον ιατρον έν 'Αθήναις ύπο τον μέγαν λοιμόν ἐυδοκιμήσαι λέγεσι, πύρ κελέυοντα παρακάιειν τοις νοσβοιν ώνησε γάρ έκ όλίγες. De Isid. et Osir. Tom. VII. p. 506. (Ed. Reifke); and in a fimilar manner by Paulus Ægineta and Aëtius, in the following paffages: " Porro fi quispiam ingentem lignorum struem ac-" cenderit, egregie quidem udum aëra in calidum et ficcum " poterit convertere, quemadmodum et Acronem Agrigen-" tinum fecisse perhibent." P. ÆGINETA De Re Medica, lib. II. c, 34 (Interpr. Torino). "Sed et rogo ingenti ex-" tructo et intenfo, aerem ad caliditatem ac ficcitatem " transinutare quis potest, humidum et frigidum factum; " quemadmodum Hippocratem Athenis fecifie dicunt. " Itemque Acronem Agrigentinum." AETII Tetrab. Sec. S. I. C. XCIV. p. 246. (Ed. Bafil. 1542.)

What feems to have led the author into the mistake, is the relation of Plutarch respecting Empedocles, the cotemporary and fellow citizen of Acron, who is described as having freed his country from pestilence by means similar to those mentioned in the text, that is, by closing certain apertures in a mountain, through which the Scirocco blew upon the plain. 'Ο δὲ φυσικὸς Ἐμπεδοκλῆς ὄρας τινὰ διασφάγας, βαρὺν καὶ νοσώδη κατὰ τῶν πεδίων τὸν νότον ἐμπνέασαν, ἐμφράξας, λοιμὸν ἔδοξεν ἐκκλεῖσαι τῆς χώρας. De Curiositate. Op. Tom. VIII. p. 47. Vid. et lib. Adversus Colotem.

With respect to Hippocrates, we shall afterwards have occasion to shew, that there is reason to doubt his having been at Athens during the time of the Great Plague. At all events the authors who affirm the fact, and among others Actius, as we have seen from the passage above quoted, describe him as having employed the same preventive as Acron.

NOTE [B], page 62.

The tradition, that Acron was the founder of the Empirical Sect of Physicians, rests chiefly upon the authority of Pliny, who, in describing the progress of medicine observes, "Alia sactio, ab experimentis se cognominans Empiricen, "cepit in Sicilia, Acrone Agrigentino, Empedoclis physici "auctoritate, commendato." Hist. Nat. lib. 29. c. i. The best historians, however, are of opinion, that its establishment bears a much later date, and that Philinus of Cos, a disciple of Herophilus, who flourished about the CXXIIId. Olympiad, was the real founder of the sect. The author of the "Introduction," inserted among Galen's works, insinuates, that Philinus was indebted to Herophilus for the

first hints of his system. Της δε εμπειρικής προέστησεν Φιλίνος Κῶος, ὁ πρῶτος αὐτὴν ἀπὸ της λογικής αίρέσεως ἀποτεμνόμενος, τὰς ἀφορμὰς λαβῶν παρὰ Ἡεροφίλου, δυ καὶ ἀκουστὴς ἐγένετο. Isagog. Galen. Op. (Ed. Charter.) Τοπ. Η. p. 363.

His followers, however, defiring to give to their doctrines the fanction of antiquity, ascribed them to Acron of Agrigentum. Θέλοντες δὲ ἀπαρχάιζειν ἐαυτῶν τὴν ἄιρεσιν, ἵνα ἦ πρεσβυτέρα τῆς λογικῆς, "Ακρωνα τὸν 'Ακρωγαντῖνον Φασὶ ἄρξασθαι αὐτήν. Ibid.—Of the latter it is related by Diogenes, that he composed several works on Medicine and Dietetics in the Doric dialect; but these no longer exist: and with respect to his opinions on medical subjects, we are wholly ignorant. Perhaps, as has been conjectured by Sprengel, he was distinguished chiefly by his rejection of theory, and by his contempt for the mystical dealings of his cotemporary Empedocles, and thence came to be regarded by the Empirics of succeeding ages, as the first who had introduced the peculiar tenets of their sect.

NOTE [C], page 73.

RESPECTING the origin of the Gymnastic System of medicine, we are informed by Plato, that Herodicus was led to conceive the first idea of it from the benefit which he experienced in his own case from the use of exercise. "The dietetic part of medicine," he says, "had been neglected by the Asclepiades, and, indeed, could scarcely be said to exist before the time of Herodicus.—Herodicus, who was a teacher of youth, being of a sickly habit of body, combined Gymnastics with medicine, and harassed, sirst, himself, and, afterwards, many others, by the immoderate use of exercise." "Οτι τῆ παιδαγωγικῆ τῶν νοση
p d 3

μάτων, ταύτη τη νεν ιατρική, πρότε 'Ασκληπιάδαι οὐκ ἐχρῶντο, πρὶν Ἡρόδικον γενέσθαι. Ἡρόδικος γὰρ, παιδοτρίβης ὢν, καὶ νοσώδης γενόμενος, μίζας γυμναςικὴν ιατρική, ἀπέκναισε πρῶτον μὲν καὶ μάλιςα ἑαυτόν, ἔπειτ' ἄλλες ΰςερον πολλές. Plato. De Republica. lib. III. Op. (Ed. Serran). Tom. II. p. 406.

The fame author expatiates upon the dangers and inconveniences of this plan of treatment, and, in another paffage of his works, fhews to what an abfurd extreme it was often carried by its inventor. To one of his patients, for example, Herodicus prescribed a pedestrian excursion from Athens to Megara, a distance of 180 stadia, or upwards of 20 English miles, but with the express injunction, that when he got to the walls of Megara, he should straightway return to Athens! Plato. Phadr. Op. (Ed. Serran), Tom. III. p. 227.

NOTE [D], p. 83.

Although the Author, in his account of the life of Hippocrates, has by no means adopted all the narrations of his biographers, yet he appears to have admitted feveral which will not bear a strict examination. The history of the birth, education, and travels, of Hippocrates, is tolerably correct; but all the other particulars mentioned in the text are, at least, very questionable. As neither Hippocrates himself, nor the cotemporary writers, nor those who lived foon after his time, detail the actions of his life, little is known with certainty concerning him. To the narrative of Soranus no credit can be attached; nor are the traditions handed down to us by Ælian and Diogenes Laërtius entitled to greater belief.

Thus,

Thus, the cure of the young Perdiccas, on which fo much ftress is laid in the text, is generally supposed to be fictitious, and to have originated from the report of a fimilar cure, faid to have been effected by Erafistratus. The account of the interview between Hippocrates and Democritus is not supported by any satisfactory evidence. The ftory, too, of Hippocrates having been invited to Perfia by Artaxerxes, feems equally devoid of foundation: and, notwithflanding the authorities which have been adduced in proof of the affertion, it may be questioned, whether Hippocrates ever fignalized himfelf by checking the progrefs of the plague at Athens. Galen, indeed, agrees fo far with Soranus, in his account of the plague which Hippocrates is faid to have stopped; but the silence of Thucydides on the fubject affords a ftrong prefumption, that this relation, alfo, is entirely fabulous. "Il y a plus d'apparence," fays M. Le Clerc, " que ce que difent Aëtius et Galien, ou " l'auteur du livre De la Theriaque, est supposé, et qu'ils " imputent à Hippocrate ce que Plutarque a dit, avec plus " de vraisemblance, d' Acron, qui étoit quelque tems " avant Hippocrate. S'il y a eu d'ailleurs une peste qui soit " venue d' Illyrie, c'est ce que nous ne savons pas." Histoire de la Médecine-p. 245, Amft. 1723.

A fimilar opinion is expressed by Dr. Ackermann, in the excellent account which he has given of Hippocrates' life and writings, in Fabricius' Bibliotheca Graca. "Hinc, "quam fidem mereantur," he observes in conclusion, "nar-"rationes de honoribus Hippocrati Athenis habitis, de eo "Eleusiniis Sacris ab Atheniensibus initiato, de alimentis "ipsi posterisque suis in Prytaneo catis, quoque perspicitur; "ipse enim Hippocrates, in libris quos ipse scripsit, nec morborum, quos in Attica observaverit, nec Athenarum p d 4 "adeo

" adeo mentionem facit." Biblioth. Græc. (Ed. Harles). Tom. II. p. 512.

The fame intelligent critic has, with great appearance of reason, conjectured, that these sables were all invented after the death of Hippocrates, and ascribed to him by the followers of the Dogmatic Sect, of which he was regarded as the founder. "Hæc omnia post obitum Hippocratis de-" mum excogitata funt a medicis, qui Rationalem Sectam, " cujus auctorem Hippocratem effe putabant, profiteban-" tur, quique eo majorem gloriam fuæ fectæ conciliari " arbitrabantur, quo majore gloria Hippocratem floruisse, "dum viveret, aliis perfuadere poffent. Hanc ob caufam " Epistolæ, quæ Hippocrati adscribuntur, in primis con-" scriptæ esse videntur, in quibus quoque de Democriti " famosa curatione ab Abderitis petita, nec non de Hip-" pocrate ad Artaxerxen, Perfarum regem, per Hyftani-" dem Hellesponti Præfectum, vocato, sed Barbaris operam " pertinaciter negante, historiæ et complura alia hujus ge-" neris narrantur." Ibid. p. 512-13.

NOTE [E], page 87.

Or the numerous writings attributed to Hippocrates, very few are now recognifed as genuine: and even these have not been transmitted to us free from interpolations and other changes in the connection and arrangement of the materials, which his transcribers, commentators, and followers, have, from various motives, been induced to make. Such of them, however, as are least dissigned by these corruptions, are distinguished by a remarkable conciseness, and, as it were, compression of style, which at times, indeed, borders upon obscurity. Upon this characteristic, and upon his use of the most common and familiar terms,

in preference to far-fetched expressions, the most acute commentators of his works, and especially Galen, who from the time in which he lived, and his intimate knowledge of the Greek tengue, may be supposed to have been very competent to the task of deciding upon their merits, have rested the proofs of their authenticity.

Of the works regarded as fpurious, some appear to have been the composition of different individuals of the same name, either ancestors or successors of Hippocrates the fon of Heraclides, and to have been erroneoutly afcribed. from the ignorance of his annotators, or the vanity of his adherents, to one and the fame individual. Thus the treatifes Περί ἀγμῶν, and Περί ἀρθεῶν, are supposed to have been written by Hippocrates, the fon of Gnofidicus, and father of Heraclides; while Hippocrates III. and IV. grandfons of Hippocrates II. are the reputed authors of feveral of the Books of Epidemics, &c. The rest, from the ftyle in which they are written, from the mention of opinions which were not current in Hippocrates' time, or of . facts and discoveries which bear a much later date, are all rejected as supposititious.

I shall, in this place, content myself with mentioning briefly the works generally esteemed original, and those which M. Cabanis has given as such, but which there is reason to believe to be spurious. In this account I shall principally sollow Ackermann, to whose learned critique the reader is referred for more ample details.

- 1. The First and Third Books of Epidemics are universally acknowledged as the composition of Hippocrates.
- 2. The Book on Prognofics has all the characters of authenticity.
- 3. The First and Second Books of Predictions are also by Hippocrates, but with the interpolations of others.
- 4. The Books of Aphorisms,

- 5. The Treatife On the Diet in Acute Difeases,
- 6. The Essay On Air, Waters, and Soils, and
- 7. The Treatife On the Wounds of the Head, are allowed to be genuine.

On the contrary, among the works particularized by M. Cabanis, the Anatomical treatifes, the remaining Books of Epidemics, the general discourses on the study of medicine, and the Letters, are accounted supposititious. The Treatise Heel nagolins, which is praised in a subsequent part of the work for its accuracy, is mentioned neither by Erotianus nor Galen. Befides, it takes notice of the discovery of the galves of the heart, which is univerfally attributed to Erafiftratus.—The Effay Heel agrains interns is mentioned by Erotianus, but paffed over in filence by Galen, and by the generality of critics is regarded as fpurious. Haller, indeed, has shewn, that it was not written till after the time of Aristotle. The Essay Hagi Taxwas, which is also commended by our Author, is noticed by Erotianus, and afcribed by Suidas to Hippocrates, the fon of Gnofidicus, but is not reputed original. Laftly, the Letters of Hippocrates, as we have already observed, are all believed to be fictitious. " De Epistolis Hippocratis quod ex me quæris," fays Sca-" liger in a letter to Vorstius, "antiquas eas esie scio, ut De-" mocriti, Solonis, Pittaci Mitilenæi, quæ apud Laertium " leguntur. Sed quia omnes illas, quæ illis philofophis a " Laertio attribuuntur, multis argumentis confictas a Græ-" cis, quibus nunquam mentiendi voluntas aut facultas de-" fuit, probare possum; ideo cur et de his Hippocratis " dubitem justissima cansa est. Et certe, si animi nervos " intendere yelim, facile non esse Hippocratis vincam, " Unicuique judicium fuum relinquimus; tutius tamen eft de " eo dubitare, quod facilius est confutare, quam afferere." JOSEPH. SCAL. Epijt. CCCVI. The letter, mentioned

in the text, in which Hippocrates is invited by the Abderites to vifit Democritus, has been shewn by Reland to be the composition of Epictetus.

NOTE [F], page 108.

THE first description of the Small-pox was given, not by Rhazes, but by Ahrun, an Arabian physician, the cotemporary of Paulus Ægineta, who lived nearly 300 years before the time of Rhazes. His work, confifting of thirty books, to which he gave the name of Pandects, is the most ancient of all the medical writings of the Arabians. But although it was translated into Syriac by one or more persons, it is no longer in existence. Numerous extracts from it, however, have been preferved by Rhazes, and, among others, his description of the small-pox, which he supposes to proceed from a corrupt state of the fluids, and the effervescence of the blood with the bile, "ex malo fanguine adulto cum colera." His prognofis is better than his method of cure, which is inert and not very judicious. In the commencement of the difease, he orders the patient to be kept warm, left the eruption should be repelled, and prescribes the use of demulcent drinks and gargles. When the eruption has run its course, he gives the following directions: " Cum fint digeftæ (variolæ), jaceat patiens fuper farina rizi, et fumigetur cum foliis myrti et olivarum, et deficcabuntur." RHAZES Continent. lib. XXX. (Ed. Surian.) fol. 422. Venet. 1542.

NOTE [G], page 128.

THE origin of the Venereal Difease, notwithstanding the many laborious researches which have been instituted with a view

a view to ascertain it, still remains involved in obscurity. The idea most generally received in this country, that it was brought into Europe by the discoverers of the New World, is far from being proved by satisfactory evidence, though it has been adopted by some of our best and most accurate historians. Sprengel, in the Second Volume of his History of Medicine, has entered into an examination of the various opinions that have been maintained on the subject, and endeavoured to determine their respective merits. As the differtation to which I allude gives a clear and distinct statement of the question, and is much more complete, than any thing which it is in my power to surnish, I shall here give an abstract of it, regretting, that my limits prevent me from translating it at full length.

1. THE affertion, that Siphylis was introduced into Europe, from America, is not confirmed by competent testimony. The first writer who countenanced this opinion, appears to have been one Leonard Schmaus, a physician of Strafburg, whose works were published in the year 1518. His evidence, however, cannot be confidered as by any means decifive of the point in dispute, fince his proofs rest chiefly on the illusory notion, that in those countries, where endemical diforders prevail, Nature has always provided the means of their cure. Thus, the West Indies produce the Guaiac; confequently, the Venereal difeafe must have originated there. The fame argument is used by Guicciardini and numberless other authors. Nor can much firefs be laid on the appeals to the testimony of the first discoverers of the New World, as from the narratives of the historians of their expeditions, we are not entitled to infer, that the Venereal difeafe was known to the Americans, before their intercourse with the inhabitants of Europe. Only it appears, that in fome of the West Indian Islands, there prevailed. prevailed a diforder, termed by the natives Caracaracol, refembling the itch, and supposed to proceed from great acrimony of the fluids. Gonçalo Hernandez de Oviedo, who had been Adelantado, or Governor, in Darien and St. Domingo, affirms, in the most positive manner, that the Venereal difease was imported from America by the Spaniards, and by them communicated to the Neapolitans, at the time of the expedition of Gonçalvo de Cordova. But the account given us of the character of Oviedo, by the most impartial and authentic historians, as Herrera, Ferdinand Columbus, Las Cafas, and others, naturally leads us to view his affeverations with mistrust. Governing the Americans, whom fortune had fubjected to his power, with the greatest cruelty and oppression, he endeavoured to exculpate his conduct by shewing, that that unhappy people deferved no better treatment; and he left no means untried to inspire the Emperor Charles V. with the belief, that the West Indians were the most vicious and incorrigible race of men, and ought to be wholly exterminated from the face of the earth. The later writers on the subject seem to have borrowed their proofs from the above-mentioned fources.

2. It is extremely improbable, that the Venereal disease should have originated among a people, whose manners were so simple, and who could not, without great injustice, be accused of those vices which are introduced only by luxury. That a peculiar species of leprosy was prevalent among them, appears from the testimony of several travellers of undoubted veracity: but its identity with siphylis is by no means established. It is, also, worthy of remark, that, in the Island of Hispaniola, the ancient names of the latter bore no resemblance to that of this endemical disorder, the Caracaracol, it being there termed Guaynara, Hipa, Tayba, or Yça.

8. Towards

- 3. Towards the end of the fifteenth century, the local fymptoms of fiphylis appear to have increased in variety and frequency, in proportion as leprous affections became less common. From a very remarkable passage in Windeck's Chronicle, it may be inferred, that, so early as the year 1414, King Ladislaus of Naples fell a victim to this disorder.
- 4. The true Venereal difease, however, made its appearance, in the fummer of the year 1493, almost at the same time throughout the greater part of Europe. On the 4th of March, 1493; Columbus, on his return from his first expedition, landed at Lisbon. On the 13th of the same month he arrived in the port of Palos, and about the beginning of April he reached Seville. Now, in the commencement of the fummer of 1493, the Venereal difease had already shewn itself in Auvergne, in Lombardy and other parts of Italy: and, in the course of the fame fummer, it was observed at Halle in Saxony, in the Dutchy of Brandenburg, at Brunfwick, and at Mecklenburg. Thus, we fee how little confidence is to be placed in the accounts of its introduction from America by the Spaniards, and confequent diffusion through Europe; and how contradictory to fact is the relation of Oviedo, who affirms, that the difease was first brought into Italy, by Cordova's fleet, which did not arrive at Messina till the 24th of May, 1495. The troops of this expedition could no longer have any communication with Charles the Eighth's army; and yet it is known, that on the return of the latter to France, the Venereal difease, which had already existed for about two years, extended its ravages very widely.
- 5. Nor can the expulsion of the Jews, or Marranos, as they were called, from Spain, afford a fatisfactory explanation of the sudden and extensive diffusion of siphylis. About the year 1487, a number of these unfortunate men took

took refuge in Italy, in order to fave themselves from the implacable fury of the Inquifition, whose rage had been exasperated by an insurrection at Saragossa, in which one of the Inquifitors loft his life. But in 1492, an edict was issued, at the initigation of the Grand Inquisitor, Torquemada, by which all the Jews in Spain were ordered to quit the royal dominions, within the space of four months, and at the fame time prohibited from taking any money or other valuables along with them. In confequence of this decree, about 170,000 families, or 800,000 persons, were banished from the kingdom, a confiderable number of whom were conveyed, at the public expense, from Andalusia, to different parts of Africa, France, Italy, and Greece. Of thefe, many contrived to gain admittance into Rome, where. notwithstanding the urgent representations of the Spanish Ambaffador, they were allowed to remain after receiving the papal absolution. In the month of July, 1493, the plague broke forth at Rome, and is faid by Infeffura to have proceeded from the Jews. They were also accused of having introduced a contagious diforder, which, fome weeks afterwards, prevailed at Naples, and by which upwards of 20,000 persons were carried off in the city of Naples alone. From the concurrent testimony of different authors, it appears, that the Marranos were much given to debauchery, that leprous diforders were very common among them, and that an immense number of them died of the plague on their paffage from Spain: and it is even afferted by fome, that the Venereal difease first appeared among them. But these accusations must be in part ascribed to the national hatred with which they were fo long purfued. At all events, there is no certain evidence of the diforder having thus originated.

6. At first, the Venereal disease seems to have been very similar in its nature to leprosy and other impetiginous disorders,

orders, attacking chiefly the skin, and producing malignant scabious eruptions. Hence, before the time of Leonicenus, it was very generally believed to be a variety of elephantiasis, or yaws, and was called Formica, Morphea, &c. In the beginning of the sixteenth century, siphylis lost its leprous character; the symptom of gonorrhæa supervened; and it gradually assumed its present form.

- 7. That the disease was originally of a pestilent nature, and attacked a far greater number of persons, than could well be supposed to have received it from simple insection, may be inserred from the ideas which prevailed with respect to its origin. Thus, it was attributed to the malignant influence of the stars, particularly of Saturn, the Devourer of children, in his various conjunctions and oppositions. Leonicenus derives it from the general inundations that occurred in the years 1493 and 1528. In fine, the symptoms of siphylis were by many supposed to proceed, from acrimonies of the fluids, the deposition of a bilious matter in particular parts of the body, &c.
- 8. These ideas served to suggest the method of cure. At first, correctives of the blood, evacuant medicines, venesection, and other similar means, were employed. So early as the year 1497, mercury was exhibited externally in siphylis, but was not very freely used. About the year 1517, guaiac was recommended as a specific for this distorder, and supplanted the use of mercury, till Paracelsus again introduced the latter, and demonstrated its superior efficacy. Sprengel Geschichte der Arzneykunde (2te Ausg.) II Th. p. 646—662.

NOTE [H], page 130.

IT feems a remarkable circumstance, that, although the furgeons, here designated by the title of the Four Masters, had

had acquired great repute in their life-time, and had composed conjointly a treatise on Surgery, which is frequently cited by Chauliac; yet sew particulars are known respecting them, and their names are buried in oblivion. The following relation is extracted from the Index Funereus Chirurgorum Parisiensium by M. de Vaux.

"Eodem tempore (circa annum 1310) florebant Pari"fiis quatuor infignes Chirurgi, fub eodem tecto folitarie
"degentes, et a contemporaneis fcriptoribus fub nomine
"Quatuor Magistrorum designati; sed eorum nomina ad

" nos ufque non pervenerunt."

"Scitur tantummodo, veteri traditione, viros fuisse doc"trina et pietate spectabiles, qui sese invicem, meræ sub
"charitatis vinculo, pauperum vulneratorum et infirmorum
"chirurgicæ tractationi alligaverant, et de universa chi"rurgia tractatum secundum Empiricam methodum con"junctim scripserant, a Chauliaco laudatum, cujus manu"feriptum exemplar, sed valde lacerum, et tineis pene
"exesum, paucis abhinc annis in Bibliotheca Regiæ Na"varræ visebatur."

As the work of Guy de Chauliac is scarce, and, I believe, little known in this country, I shall subjoin the account which he gives of the principal sects of surgeons in his time, as quoted by Quesnay.

" La premiere Secte fut de quatre Maîtres, de Roger et de Roland, qui indifférement a toutes playes et aposthemes

" procuroient fanie, suppuration avec leurs bouillies et

" paparots, se fondant sur cela du cinquiéme des aphorismes,

" Les laxes font bons, et les crus mauvais."

" La feconde fut de Brunus et de Theodoric, qui indif-

" férement desséchoient toutes playes avec du vin feul, fe

" fondant sur cela du quatriéme de la Thérapeutique; Le

" sec approche plus du sain, l'humide du non sain."

- " La troisième Secte fut de Guillaume de Salicet, et de " Lanfranc, qui voulant tenir le milieu entre eux, y procu-
- " roient ou pansoient toute playes avec onguent, et emplâtres
- " douces, se fondant sur cela du quatorziéme de la Théra-
- " peutique; que la curation a un moyen qui soit traitée

" fans fraude et sans douleur."

"La quatriéme Secte est de tous les Gend'armes, ou "Chevaliers Teutoniques, et autres suivans la guerre; les-"quels avec conjurations et breuvages, choux, huile, laine, "pansent toutes playes, se foudant sur cela; que Dieu a mis "sa vertu aux paroles, aux prieres, et aux herbes." See Recherches sur l'Origine et sur les Progrés de la Chirurgie en France, p. 60-3, 4to.—Paris, 1744.

NOTE [I], page 176.

ALTHOUGH I am very ready to admit, that Hobbes, Locke, and Condillac, may, in certain points of view, be regarded as fuccefsful followers of the Inductive path of refearch, it appears to me doubtful how far the unqualified affertion, that they have all "improved upon the views of Bacon," is confiftent with the truth. Hobbes, in particular, who, in his youth, is known to have lived on terms of intimacy with Bacon, was fo far from recommending the experimental method of investigation, which the latter had ftrenuously inculcated, that, whether from a belief of its inadequacy to the end proposed, or from some more ignoble motive, he used no small pains to bring it into disrepute, infinuating, that the fludy of the spontaneous operations of Nature was alone sufficient for the construction of a true fystem of physics. In his Dialogus Physicus de Natura Aeris, written with a view to controvert Mr. Boyle's opinions respecting the pressure and elasticity of the atmosphere, and published in the year 1661, he ridicules the Members of the Royal Society for their attention to experi-

ments, and affirms, that the most illiterate mechanics were equally entitled to the appellation of philosophers, and that the only difference between the two was, that the latter confessed their ignorance, but the former would not confefs theirs. All the errors, however, into which they had fallen, are discovered by him to proceed from their rejection of his hypothesis of Circular Motion; "fine qua " hypothefi," he tells them, " quantuscunque labor, ars, " fumptus, ad rerum naturalium invifibiles causas inveni-" endas adhibetur, frustra erit." p. 8. In another part of his Dialogue, he triumphantly asks; "Quorsum tantus ap-" paratus et fumptus Machinarum factu difficilium, ut ea-" tenus tantum prodiretis quantum ante prodierat Hobbius? " Cur non inde potius incepistis ubi ille desiit? Cur Princi-" piis ab eo pofitis non eftis ufi? ——Ad caufas autem " propter quas proficere ne paululum quidem potuistis, nec " poteritis, accedunt etiam aliæ; ut odium Hobbii, quia " nimium libere scripferat de Academiis veritatem. Nam " ex eo tempore irati phyfici et mathematici veritatem ab " eo venientem non recepturos fe palam professi funt. " Et quod paucissimi sunt eorum qui scientias profitentur, " qui veritates difficiles ab aliis quam a fe inventas effe, non " doleant." p. 23.

At the same time I am aware, that many passages may be quoted from Hobbes' works, in which doctrines of a very different tendency are maintained and exemplified. But it will be difficult to find an excuse for the arrogance, petulance, and illiberality, of the above and other similar remarks; especially, if we consider, that they were adduced in support of a vague hypothesis, which was in contradiction to facts, and which had been already disproved by the most striking and conclusive experiments,—the experiments of Torricelli, of Pascal, and of Boyle!

NOTE



NOTE [K], page 278.

. AS affording an example of the fuccessful application of the Analytical Method to the fludy of Medicine, I beg leave to refer the reader to Dr. Darwin's account of the Difeases of Association, and particularly to his Theory of Fever. It is not as explaining the phenomena of the febrile ftate upon any particular hypothesis, that this theory ought to be confidered; but as prefenting a clear and fyftematic exposition of the principal symptoms, in which their developement is traced, and their mutual connection determined. Viewed in this light, it bids fair to become, one day, the foundation of a fystem, "which," as the author has with just confidence expressed himself, " may not moulder, like " the structures already erected, into the fand of which " they were composed; but which may stand unimpaired, " like the Newtonian Philosophy, a rock amid the wafte of " ages!"-At the fame time it must be acknowledged, that his explications are far from complete; that they contain fome inconfiftencies, and may admit of many important corrections and improvements. But abstracting from these confiderations, they will be found, I believe, to exhibit the most beautiful specimen of induction which the science of medicine can boaft, and ought certainly to be fufficient to refcue the fame of the author from that oblivion which feems to threaten his other theoretical writings.

THE END.

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