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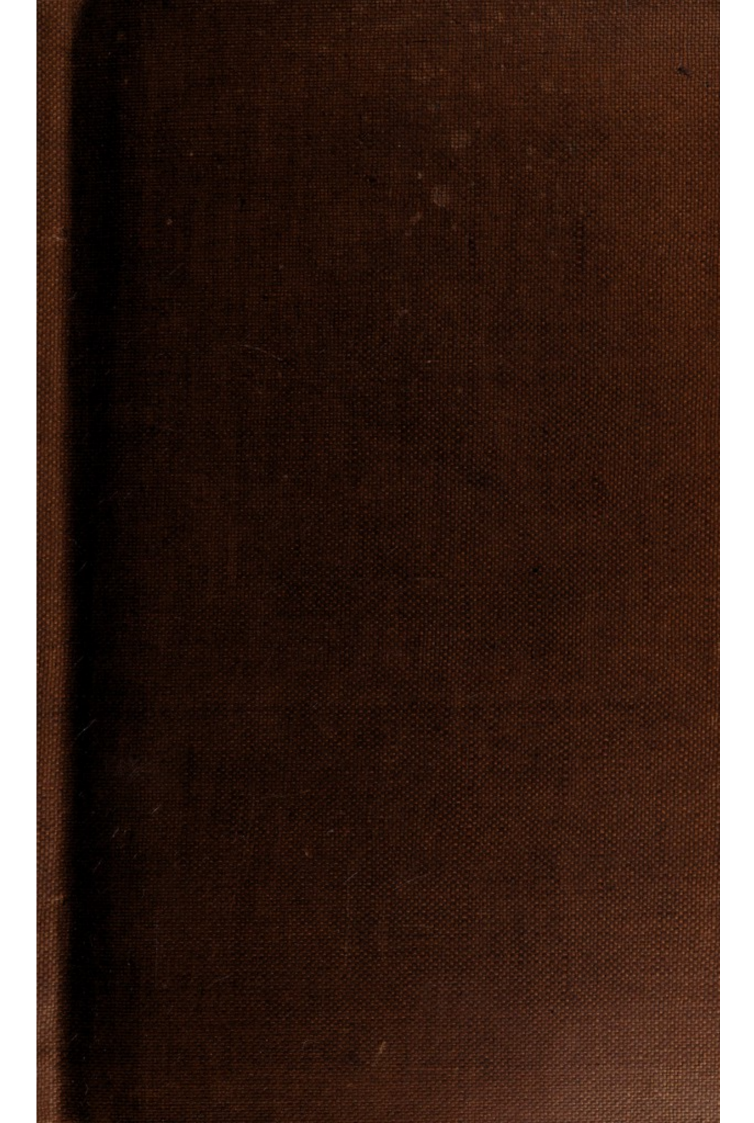
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ELEMEN



THERAPEUT



By ANDREW DUNCAN, M. D.

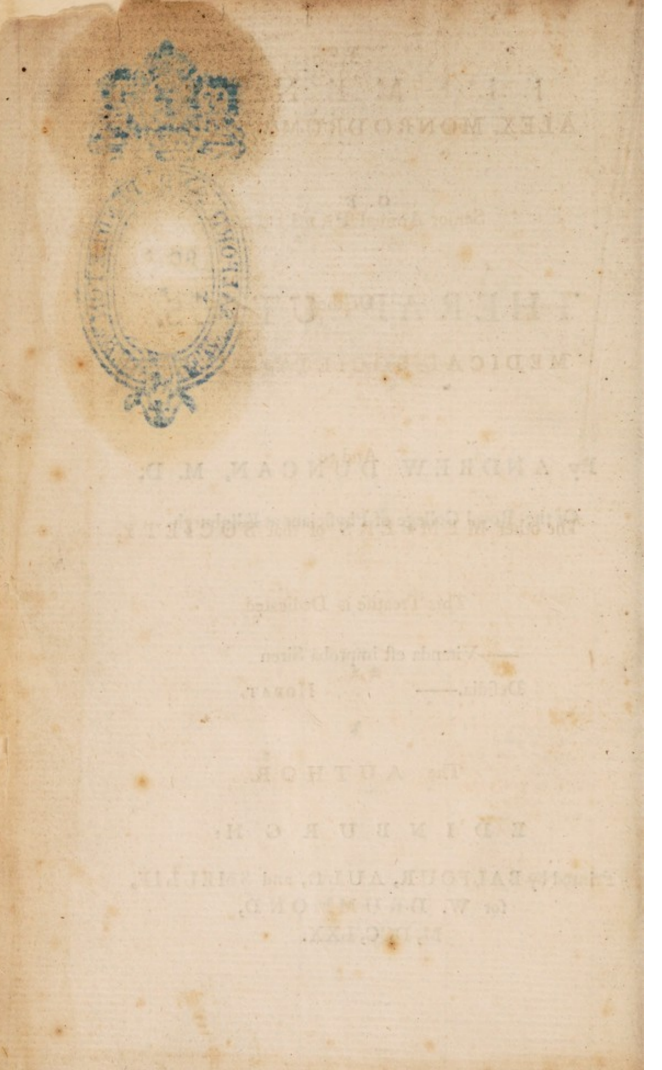
Of the Royal College of Physicians at Edinburgh.

—Vitanda est improba Siren

Desidia,— HORAT.

EDINBURGH:

Printed by BALFOUR, AULD, and SMELLIE, for W. DRUMMOND,
M, DCC, LXX.



ALEX, MONRODRUMMOND, M.D.

Senior Annual PRESIDENT

Of the

MEDICAL SOCIETY in Edinburgh;

And to

The other MEMBERS of that SOCIETY,

This Treatife is Dedicated,

BY

The AUTHOR.

Quoique vous pensiez, peut-etre, du motif secret de mon empressement, il est honnête et raisonnable, il merite que vous l'approuviez; je reponds d'avance, au moins des mes intentions.

J. J. Rousseau.

THE ARMS IN A T LEMMA SOLD

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cal art, which is offered to the public, meets with a candida

and dispassionate examination, Equally strenuous ad-

To the MEMBERS of the MEDICAL SOCIETY in Edinburgh.

GENTLEMEN,

HEN I dedicate the following pages to you, I am actuated by motives somewhat different from those to which addresses of this kind are in general to be attributed. Dedications, for the most part, proceed either from a grateful sense of favours already received, or from the expectation of suture ones. A different reason, however, has determined me to use your name on the present occasion.

To receive opinions from the greatest authorities in medicine, with that dissidence which becomes cautious inquirers after truth, has ever been the peculiar characteristic of your Society. At your meetings, every improvement, or attempt to improvement, in the medical art, which is offered to the public, meets with a candid and dispassionate examination. Equally strenuous ad-

vocates

vocates in the defence of truth, and attentive critics in the detection of error, you are ever ready to hear, and not unwilling to be convinced by arguments on either fide.

To you, then, I venture to address the following plan for an inquiry concerning the doctrine of means employed in the cure of diseases, and the outlines of the execution of the subject upon that plan, as to those by whom the fairest opportunity will be afforded me of defending or farther illustrating my sentitiments; and from whose corrections, I expect I shall hereaster be best enabled to rectify the errors of the present performance, and to improve future inquiries on the same subject.

I am, GENTLEMEN,

Your Fellow Member,

And Humble Servant,

ANDREW DUNCAN.

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PREFACE.

HE author of the following sheets pre-fents them to the public inspection, not without that diffidence which the intricacy of the subject, of which he has undertaken to treat, the diversity of opinions entertained concerning it, and his own incapacity to execute his design in a proper manner, must naturally create. From a perfuasion, however, that every attempt to improvement in any useful art, although, even in the end, it should prove altogether unsuccessful, is still a sufficient apology for itself, he esteems it unnecessary to adduce any excuse for the impersect state in which the present production makes its appearance, and will content himfelf with laying before his readers the intention of this publication.

THE advantages which are to be derived from a proper knowledge of the operation of medicines, which is to be confidered as the connecting medium betwixt rational indications for the cure of diseases, deduced from solid reafoning,

foning, and undeniable facts in practice, evinced by repeated experience, led him to imagine, that less attention was in general paid to this fubject than its importance deferved. After leaving the schools of medicine, therefore, a farther investigation of this appeared defervedly to claim his first attention. The refult of this inquiry was, that he became diffatisfied with many of the common opinions entertained concerning the operations of medicines. The first method he took of submitting these to the examination of others, was by delivering them in a course of Therapeutical lectures. Any one, however, acquainted with the nature of lecturing, will readily allow, that it may be conducted with much greater advantage, both to the lecturer himself and his hearers, if the former is confined to a de. termined plan, and the latter are furnished with a proper text. As subservient then to future courses of lectures on the same subject, what is here delivered, under the title of ELEMENTS OF THERAPEUTICS, is offered to the public. Such a performance from its nature cannot be imagined to be free from errors and imperfections, or at least from what

what will appear fo to others; while the author, however, cannot, in defence of these, lay claim to that deference which is due to age and experience, he flatters himself he shall be favoured with the indulgence which a juvenile pen has a right to expect; and does not despair, that his publication may at least answer the principal purpose for which it is intended, that of a text-book to his hearers. To those even into whose hands it may fall, who will never have an opportunity of viewing it in its most favourable light, as assisted by the proofs and illustrations offered in lecturing, he hopes it may still so far contain useful information, as to render the perufal of it not altogether fruitless, and in some degree to facilitate their inquiries on the same subject.

THE Elements of Therapeutics, as here delivered, are divided into two parts; the first treating of Therapeutics in general; the second, of particular classes of medicines.

The first of these parts was formerly read in one lecture, and is an attempt to investigate that plan upon which the prosecution of this subject may be conducted with greatest advantage. This, as being the ground-work upon which

which the other entirely proceeds, the author esteemed it necessary not to treat of under the form of general heads, but to deliver at full length. What led him to this, was, that the reader could only be able to determine how far it was proper to consider the subject in this manner, from a full view of the various arguments which may be adduced in its favour, and a proper resultation of the most obvious objections which may be urged against it.

THE fecond part, treating of particular classes, which is meant as a text to all the lectures, contains the general facts attempted to be established of each particular association of medicines, but without proofs or illustrations. This lame and imperfect method of publication, it must be allowed, labours under many inconveniencies; as the writer is frequently not less necessitated to give an imperfect representation of his sentiments, than the reader is apt to draw erroneous conclusions. These are, however, inconveniencies inseparably connected with the nature of a textbook, and which a confideration of the fubject at full length could only supply. The author

thor is well aware, that, from this circumstance, many things here assumed as facts, and laid down as general principles, many rules and observations pointed out as meriting attention, will frequently appear to his readers to be chimerical, ill-founded, or even abfurd; he hopes, however, they will neither be condemned as if supported by no proof, nor rejected without some reason. How far he shall be able to deduce conclusive or even probable arguments in their favour, must be left to his hearers to determine; he is not, however, at least conscious of being so far wedded to his own opinions, as to be unwilling to relinquish them upon proper grounds. Sensible of the numerous doubts and imperfections with which this branch of medicine is perplexed, he flatters himself, that, from repeated examination, and the observations of others, he shall hereafter be able to render his own fentiments of this subject more just and correct, and perhaps, upon fome future occasion, to present them to the public, in a state less unworthy of their attention.

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ELEMENTS

OF

THERAPEUTICS.

PART FIRST.

OF THERAPEUTICS IN GENERAL.

OMNEM quasi cognitionem medici colligit, et ad ultimum artis salutaris sinem ducit, Therapia generalis. In ea itaque explicanda primum ostendendum est, quo modo, per rationem et experientiam in praemissis disciplinis acquista cognitio, nunc ordine apto disponatur, quo utilia et certa subtilius tantum disputatis et minus certis praeserantur.

Ludwie.

We ought to blame the culture, not the foil.

POPE.

EQ.II.P.A.A.A.A.B.

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PART I.

Of THERAPEUTICS IN GENERAL,

CHAP. I.

Concerning the Medical Writings on the METHO-DUS MEDENDI.

An attentive consideration of the genius of the human race, and of the circumstances in which they are placed by nature, will be sufficient to convince any unprejudiced inquirer, without the testimony of ancient records or traditions, that the exercise of arts must have been coeval with the existence of man. Among others, that of medicine, which proposes for its end the preservation of health and cure of disease, might readily be concluded to claim very early attention. When it is considered that

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this

this is an art taught by instinct to the brute creation, dictated to mankind by the first dawnings of reasoning, and daily inforced by every motive of humanity; it cannot be doubted, that, exclusive of being exercised as a separate profession, it has been, without interruption, cultivated from the earliest periods of mankind to the present time. When attention is paid to the end here in view, there is little reason to question, that its cultivation and improvement has always been profecuted with the utmost care and assiduity which an attempt to alleviate the fufferings of others could draw from the fympathifing, and which a just sense of the benefit of health, or an inherent aversion to pain, could command from every one.

ADMITTING then, that fuch has been the antiquity of the medical art, and fuch the attention bestowed upon it; were any judgment to be formed concerning its present state from a comparison of the progress, which, with similar advantages, has been made in others, it would naturally be concluded, that long, before this time, it should have arrived

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rived at a degree of perfection, if not absolute, at least nearly approaching it. In judging from the real flate of the fact, however, a very opposite conclusion must be drawn; and it cannot be denied, that medicine, although cultivated with these advantages, and formed into a separate profession with such emoluments as to render it a pursuit for men of genius, is still but a conjectural art. This conclusion, however paradoxical it may feem to those who content themselves with a fuperficial view of the fubject only, will not appear strange to any one who has seriously confidered the texture of the human frame. The extent and intricacy of an art, which propofes to regulate the motions, and rectify the errors, of an animated machine, cannot be judged of from any analogical comparison with those in which inanimate matter only is concerned. It is not however from thence to be imagined, that medicine is in its nature fo intricate, as to be incapable of progress, or that, amidst numberless pretended improvements, there have not been discoveries of real utility.

THOSE who have professed this art, satisfied that a thorough investigation of every part of it was not within the compais of human genius, have addicted themselves, some to the profecution of one branch, fome of another. Amongst the various subdivisions of this science, none perhaps merits greater attention, and at the fame time has been more neglected, than that which teaches the application of means for the cure of difease, or what has been termed Therapeutics. It may indeed afford fatisfaction to an inquisitive mind, to obtain a thorough knowledge of the minute structure of the animal frame, to be able to detect every deviation from a found state, and to be acquainted with the various laws which regulate the animal economy both in health and disease; but when, besides this, the refult of fuch inquiries can be applied to the cure of diseases, the satisfaction reaped from the investigation will be greatly augmented. Every branch of medicine indeed, which is not subservient to this end, may be considered rather as a subject of curiosity than utility. TANT bow in what refrects the ware

THAT branch of the medical art, which delivers the doctrine of the means employed. in the cure of disease, is so intimately connected with the grand purpose of medicine, that its utility cannot be questioned. While at the same time, it is viewed as the intermediate link betwixt theoretical reasonings and practical conclusions, as the means by which a connection is to be traced betwixt the facts of the empyric and rules of the dogmatist, it cannot fail to afford entertainment to the philosophic inquirer. From these inducements to the study of this subject, it might naturally be imagined, that the labour of those engaged in the profecution of it would be fufficient to render it at least as perfect as the other branches of medicine, and that the writings, from which it is to be learned, are well adapted to that purpose. Viewing the matter in this light, the affertion, that this branch of medicine still remains involved in greater obscurity and error than any other, may seem extraordinary: In order to its being admitted, therefore, it will be necessary to point out from whence it arises; and to endeavour to show in what respects the writings on this

fubject have been hitherto ill fitted for affording a complete knowledge of it.

It cannot indeed be denied, that this branch of medicine, both as conjoined with others, and as treated of feparately, has been a conflant subject of inquiry. Much labour and pains have been bestowed to point out the proper cure of every disease; and innumerable volumes have been written, to ascertain the peculiar properties and mode of action of every substance employed in medicine. But, however numerous the writings on the practice of medicine and materia medica may have been, it may still be objected, that they can be considered only as treating, in a secondary way, a subject which, of itself, merits a separate consideration.

The first of these, to wit, writings strictly practical, which indeed are to be considered as special Therapeutics, after endeavouring to ascertain the particular morbid affections upon which a change is to be produced for the purpose of restoring health; it must be allowed, not only enumerate the means to be applied for this

this purpose, but likewise illustrate the mode of their application. Were a practitioner, however, to be no farther acquainted with the effects refulting from these means, than he could obtain from this method of investigation, his practice would not only be always doubtful, but frequently dangerous. In order to obtain success from the employment of any mode of cure, it is necessary, that he who uses it should be acquainted with all the effects it is capable of producing, all the confequences which may be expected from it, whether these have any tendency to a cure of the disease, or the contrary. But, in the writings on the practice of medicine, when any mode of cure is mentioned, a complete investigation of its effects would be altogether foreign to the fubject of a particular difease; and therefore, by fuch writers, is univerfally fupposed to be previously known and studied. When therefore, as a necessary preliminary to the proper and fafe use of any means of cure to be employed in diseases, we would defire to be acquainted with its full effects upon the fystem, and with the manner in which it produces them, some further knowledge of

this subject is necessary, than can be obtained from its history, as delivered in the explanation of the treatment of particular diseases.

IT may perhaps be imagined, that the partial view of this subject which can be obtained from those writings more strictly termed practical, will be fully supplied by the writings on the materia medica, where every article is treated of feparately. To illustrate, however, how far these are unfit for this purpose, it will be necessary briefly to furvey the state of that branch of medicine. Were a judgment to be formed of the proficiency made in the subject, from the number of writings which every age has produced concerning it, it might indeed be concluded, that very confiderable progress had been made; and, could we rely upon the accounts of the powers of medicines, which almost every author gives of those of which he has treated in particular, this conclusion would be still farther confirmed.

But

nature.

But if, on the contrary, any one in the least conversant in practice would form an opihion of this matter, from what daily observation must teach him, he would not hesitate
to affirm, that the dependence which can be
put upon such accounts is but very slight. Exclusive of the many boasted properties which
inattention, credulity, or cunning, may, at disferent times, have been the cause of attributing to substances, or modes of cure, where, in
reality, there was no foundation for the suppofed virtues; there are still other sources of error, which, although not to be detected with
equal ease, are, however, not less apt to misguide.

Amongst the various causes from which errors on this subject may arise, conclusions improperly deduced from observation, even well founded, may be justly enumerated, and are perhaps not the least considerable. When there occurs an undoubted example of the efficacy of any remedy in a particular case, we are but too apt to impose upon ourselves by concluding, that it must have an effect equally advantageous in others, apparently of the same

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nature. As there are, however, not only fuch a variety in constitutions, but likewise so material a difference in what may be reckoned the same substance, it is by no means surprifing, that general conclusions, deduced from a few particular observations, should, in many cases, be found repugnant to truth: And hence it is, that, even amongst the most accurate writers on the materia medica, almost every remedy has been celebrated for properties much more confiderable than it really possesses. If, however, this observation upon the writers on the materia medica in general is well founded, it may be considered as at least one objection against an entire reliance on these authors, for an accurate knowledge of the methodus medendi.

But another and more valid objection against these may be deduced from the method they have in general followed in treating this subject. The various articles which have been the subject of their inquiry, are, for the most part, treated of in an artisticial order; an alphabetic, for example, or some similar one. A history of the materia medica, however, executed upon such plans as these,

these, labours under many inconveniencies, when used as the means for obtaining an acquaintance with therapeutics. Many fubstances in nature, employed for medical purpofes, produce upon the body effects very much fimilar, fome affemblages operating in one manner, fome in another, whether acting as emetics, purgatives, or in any other mode expressed by such general terms. From this fimilarity in operation, it may reasonably be concluded, that the individual remedies comprehended under fuch affemblages should be fitted to produce fimilar changes on morbid conditions existing in the animal frame, When, however, any particular indication of cure can be answered from the employment of different means, in the greatest number of cases, equal benefit will not be reaped from the promiscuous use of any one; on the contrary, it will very univerfally hold, that particular advantage is to be derived from a judicious choice. Those circumstances, however, from which alone any proper judgment can be formed, as to the causes of preference, are only to be learned from an opportunity being furnished for instituting a comparison betwixt

the different articles thus possessed of the same general mode of operation. The comparison here proposed can be but ill executed, when the articles, thus naturally combined, are, from an artificial arrangement, disjoined in such a manner, that, betwixt the two, attention must necessarily be paid to a variety of other substances, sitted for purposes extremely different. The difficulty then, with which the general doctrines of cure are to be learned from the history of individuals, as delivered in the writings on the materia medica, conducted upon this plan, is too obvious to require any additional proof.

But, besides these objections against the histories of the materia medica, as a soundation for studying the general doctrines of cure, it may farther be alledged, that, in this respect, they are highly desicient. Medicines, possessed of similar properties, operate very much upon the same general principles: What applies to one, therefore, may, with equal propriety, be afferted of another; and a proper view of the general principles of operation, applying to a whole class, will entirely supersede the necessity

fity of repeating them under the treatment of each individual. For this reason it is, that the writers on the materia medica have, generally, altogether waved the confideration of these. To them it has, for the most part, appeared fufficient to inform their readers, that the fubstance treated of possessed purgative emetic, diaphoretic, or fuch fimilar qualities; and that, in consequence of these, it had been, and might be, employed with fuccess, in the diseafes afterwards enumerated; but, to have endeavoured, under each, to point out, in what manner vomiting, purging, or fweating are produced, and what change would from thence arise in the system, would have been an attempt, which, from its abfurdity, could never have been thought of.

But, although the confideration of fuch operations in the fystem could not, with propriety, enter into the history of individuals; it has frequently, by these writers, been attempted to be supplied by a separate and detached account. But what they have said upon this subject may be esteemed professedly therapeutical; and, in this view, will afterwards come under

under consideration. It cannot, therefore, be included with what they have said of the history of individuals, which, taken by itself, will thus appear desicient. With regard then to the writings on the materia medica in general, it may be observed, that, as abounding with errors, as separating the consideration of medicines by nature connected, and as not attempting to explain the general principles of operation, they can by no means be considered as affording a sufficient means for obtaining the necessary knowledge of Therapeutics.

If the doctrine of means is to be learned neither from practical writings, nor from those on the materia medica, in order to obtain the knowledge of this subject requisite for successful practice, recourse must be had to those writings which treat of it professedly. Few authors on the general subject of institutions have left this branch of it entirely untouched; when, however, in their writings, it obtains a separate consideration, it is, for the most part, put posterior to the extended and intricate subjects of physiology and pathology; and,

and, from this circumstance, is usually passed over with less attention than its importance merits.

With regard to the writings entirely upon this subject, such of them as are prior to
the discovery of the circulation, upon which a
knowledge of the true operation of medicines
in a great measure depends, can be consulted
with but little advantage: It is now necessary to
reject these opinions, which, from the ignorance
or mistaken notions of those who proposed
them, with regard to the leading principles in
the system, must, without a very minute examination, appear absurd.

Since the discovery of the circulation, many of the best writers upon this subject have belonged to the Stahlian sect: To enter into any particular detail of their doctrines, would be foreign to the present design: It may, however, be alledged, that they are by no means universally admitted. Upon the justice, however, of their particular theories, the truth of what they have delivered, concerning the operation of medicines, must entirely

tirely rest; hence their writings can be but of little service to those who are not implicit followers of their tenets.

WHAT may, however, be confidered as the principal objection to the writings on this fubject, is, that the authors of them have, for the most part, aimed at general systematic arrangement. Of this it may be observed, that, although the treatment of the subject followed throughout upon fuch a plan, provided it could be obtained in perfection, would be a very useful affistant in giving a clear and distinct idea of the whole; yet, when a perfect arrangement cannot be obtained, and it is necesfary to rest satisfied with one labouring under numerous imperfections, the intention of this method is not only frustrated, but it serves even to give us a false and erroneous opinion. If this affertion shall appear to be well founded, and if it is not denied, that every plan for fystematic arrangement, hitherto offered, is in a state of imperfection; the conclusion, against this method of treating the subject, will be sufficiently obvious. It is, in the first place, necesfary, then, to evince the truth of this affertion.

ALTHOUGH it may feem extraordinary to affirm, that a general methodic arrangement on this subject, if in a state of imperfection, would only mislead in the idea it gives of the operation of medicines; yet, from nearer inspection, it will appear not without foundation. General fystematic arrangement supposes, that the subject, to be treated of, is compleatly comprehended under a few feparate and distinct heads. These, again, are branched out by fubdivisions till they arrive at individuals, every inferior division being a proper constituent part of the more general head to which it belongs; but retaining, at the fame time, the condition of separation and distinctness from every division on a level with it, and from every superior division from which it is not directly deduced. While fuch precision can be obtained, the end proposed by methodic arrangement may be answered; but, when the articles which should be thus separated come to be blended and confused, the whole purpose of methodic arrangement is entirely frustrated. What is here alled. ged, with regard to methodic arrangement, must obviously appear in the prosecution and application

application of it to use by the writers on botany and natural history; any farther proof of it then would be superfluous.

If fuch precision is necessary to constitute proper methodic arrangement, little benefit can be expected from any attempt in this way in the methodus medendi, where the case by no means feems to admit of it. In the best arrangements of this kind, for example, the general division is into such articles as produce their effects by an action on the folids, and fuch, on the other hand, as act upon the fluids: That all medicines may be reduced to one or other of these heads, is not to be doubted; but, while there subsists a connexion so intimate as that betwixt the folids and fluids in the animal body, it is almost impossible to conceive that the fmallest change can be produced upon the one, without affecting in fome degree the other also: If this, however, is the case, every medicine may, with propriety, bereferred to both these heads, and the whole ground of distinction which the nature of the subject will admit of, even in the first steps towards method, must be entirely rested on

the

the vague and uncertain footing of a superior degree of action, which can never be granted to be a folid foundation for precise division. If, however, from the very nature of the fubject, it follows, that absolute characteristics cannot be pointed out, whereby what is contained under the one half may be difting uished from what should fall under the other; it must be allowed, that any such arrangement, if not apt to mislead, and even retard our progress in the knowledge of this branch of science, has at least no tendency to forward it. Although not followed by any bad effect, therefore, it may with confidence be affirmed to be productive of no good one : And thus far even the first step towards methodic arrangement here is liable to objection.

But the mere want of utility is not the only objection which may be urged against inferior divisions. When this method of arrangement is carried down to the classes into which medicines are divided, that reliance, by which alone it could be of any service in investigation, would be apt to mislead in inquiry, and misguide in practice. In proof of this,

this, an illustration may be taken from any of the classes of medicines. If, for example, upon this footing, the nature of those medicines comprehended under the class of vesicantia were to be examined, from observing the divisions through which these are carried, in order to their being reduced to evacuants of ferum, it would be concluded, that the class of veficantia are a fet of medicines which affect the body only; that their action there is upon the fluids alone; and that the only change they produce upon these is a diminution of quantity: So far, however, is this from being in fact the case, that the greatest part, if not the whole, of these conclusions, will, from the flightest observation of what we have conflantly an opportunity of observing, appear to be entirely without foundation.

THE action of blifters, from this view of the matter, is merely corporeal. Daily experience, however, affords sufficient conviction that they act not only upon the body, but upon the mind also, and with this intention they are frequently indicated, often employed, nor is their power of exciting pain less certain or

less useful, as the means of obviating morbid affections of the fystem, than that of evacuating ferum. But, besides this, the changes they produce upon the body are not confined to the fluids alone; the folids alfo, from their action, are manifestly and variously affected. The very evacuation of the fluids which here occurs, can be considered as nothing else than the consequence of an increased action in the folids; and indeed, when every other fensation has some effect upon the solids, it cannot be imagined that one fo confiderable as arifes from the use of blifters can take place without a very remarkable affection. Whether then a judgment is formed from the nature of blifters, or from their consequences, an action upon the folids is undeniable.

And, still farther, the action of blisters, even upon the fluids, is not that of a diminution of quantity alone; they do not evacuate the fluids as they circulate in the larger vessels; the abstraction which here occurs from the general mass, is but of a particular part, a quantity of serum only is discharged. It is, however, an established fact, that if, from any heterogeneous

heterogeneous fluid, a diminution occurs of one component part only, the nature of the remaining mass must be changed. Thus, even from the most superficial view of the nature of blisters, it evidently appears, that their action is extended over the whole system, and that their employment in diseases, from a persuasion they act as evacuants of serum merely, without proper attention to their other effects, would be a practice not only unsuccessful, but rash, and perhaps even dangerous.

If this is the case then, the consequences which would result from the application of such a systematic arrangement to use, are sufficiently manifest; and the idea we should form of blisters, or of most other classes of medicines, upon a supposition that the conclusions from thence to be deduced were the soundation of judgment, would, almost in every particular, be erroneous. But if, from methodic arrangement, as applied to the investigation of the nature of medicines, an erroneous idea only can be obtained, it is needless to add how much any reliance upon it would

would be apt to misguide in practice. It may, therefore, upon the whole, be concluded, that, although methodic arrangement, upon the supposition a perfect system could be obtained, would be of the utmost utility in giving a clear and connected idea of the means of cure in general; yet, as the knowledge to which inquirers have hitherto attained is not sufficient to admit of it in that degree of perfection, it would be a difficult, perhaps an impossible matter, to attempt any general system which would be useful, or even not prejudicial.

If this objection against the writings of those who have treated of the methodus medendi on a general systematic plan, is allowed to be well founded; on this account, as well as for the reasons formerly given, what has been expressly written upon the subject of Therapeutics may be considered as a less sufficient soundation for obtaining the knowledge of that branch of medicine, which is necessary to the cure of disease, when it is meant to be followed out upon any consistent or rational principles, make a supplier of the cure of disease.

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IF, however, not only these writings are of themselves defective, but besides this the defect is not to be supplied by writings on the other branches, by those more especially on the materia medica and on special Therapeutics, or what are more commonly termed practical writings, the proposition formerly laid down, that this branch of medicine, notwithstanding its utility, and almost immediate connection with the grand purpose of the healing art, is still involved in greater obscurity than any other, will not be questioned. The imperfect state then, as well as the importance of this subject, may be considered as powerful inducements to attempts towards farther improvement.

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Concerning the Distribution of the different Articles of the METHODUS MEDENDI into independent Associations or Classes.

THE innumerable observations which the practice of all ages has afforded upon the effects refulting from almost every means of cure employed in disease, especially when to them are added the experiments instituted folely with a view of investigating the properties of particular medicines, can scarce be questioned to afford sufficient data for carrying the theory of their action to an equal degree of perfection as the other branches of me. dicine. What is principally required towards improvement on this subject, therefore, is not fo much the addition of new facts, as a judicious felection of fuch as will admit of undeniable proof, and a proper application of these to the formation of general rules. The first step then in the progress towards improvement here,

will confift in the formation of a proper plan for generalifing and applying these facts. It has already been observed, that, among the various medicines or modes of cure, there are many which in their nature feem to have a good deal in common with each other. Thefe, although not fimilar in every particular, operate very much upon the same general principles; on this account they come to be fitted for the same general intentions of cure : Such an affemblage of individuals may be confidered with much greater advantages taken together than disjoined; by this means the labour attending the study will be greatly shortened, and repetitions, which would otherwife be almost endless, entirely avoided. It can scarce be questioned, then, that the first requisite, in treating of this subject, is the formation of fuch affociations.

But while, on the one hand, it would be tedious and improper to treat of the operation of every mode of cure separately and distinctly; so, on the other, there would be an equal error from the formation of very general associations. By this means the labour indeed might

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be shortened, but the general doctrine of the class would ill apply to all the individuals; and therefore would be an imperfect method of explaining their mode of action. Where indeed affociations less general are adopted, it may be objected, that no proper distribution of individuals can thus be obtained: If, for example, emetics, cathartics, diaphoretics, or such similar classes, were taken as the highest affociations, it may be alledged, that there are many individuals, which, with equal propriety, fall under several of these classes; and on this account not only will confusion arise, but the opinion delivered of the operation of individuals will be desective and imperfect.

To this, however, it may be answered, that, although there are individuals with propriety falling under several such distributions; yet the powers which they possess as operating in one particular mode, are so very considerable as greatly to outweigh their other properties; and, where this is not the case, the different effects resulting from them, in consequence of which they have a title to belong to several classes, are produced either from

a difference in the quantity used, in the mode of exhibition, or from the particular management of the patient under their operation: But, as far as the diversity of effects results from these causes, they may, in fact, be considered as different individuals. In this point of view, therefore, no impropriety can be inferred from their belonging to more than one class; and in fact, medicines, when applied to use, if employed with any rational intention at all, are given with a view of their operating as belonging to classes not more general.

Instances of individuals belonging to a plurality of classes, where the seeming inconvenience thence resulting cannot be answered in one or other of these ways, are but few; and, when they do occur, the difficulties thence arising are but of small account, when compared to what would have been the consequence of more general affociations. In the formation of affociations, then, such medicines are to be reduced to one class, as possess the same general mode of operation, as answer, in some measure, to a precise and limited definition,

definition, as are fitted to the fame common purposes of cure, and to the regulation of which in practice the same general maxims will with propriety apply:

FROM reflecting upon the great number of individuals which may be employed as means of cure in disease, it may, indeed, be concluded, that affociations formed with these conditions should both be numerous and unequal; numerous, as the diversity of individuals will afford great variety in the general mode of operation; and unequal, as, while many individuals are possessed of the same common properties, there are others which feem to operate in a manner peculiar to themselves. But, from the latter of these causes no inconvenience will result, and, without the former, truth cannot be investigated; as far, therefore, as this is an objection, it is unavoidably connected with the nature of the fubject.

THE number and inequality of the classes, however, are objections less strong against this general plan, than the dissiculty which will attend the formation of associations with these conditions.

conditions. From the want of a thorough knowledge of individuals, the affociations which can be formed, will, in many instances, be deficient, wanting a variety of articles, which should, with propriety, be referred to them; in others, they will be redundant, comprehending individuals which by no means belong to them. But the inconveniencies refulting from this difficulty, are in common to this fpecies of arrangement with every other; and cannot, therefore, be confidered as any objection against it in particular: Difficulties and imperfections will attend arrangement in every science; to expect it without these in any branch, would be vain and fruitless.

The reduction, then, of the different articles employed in the methodus medendi to independent classes, formed from a sameness in properties, and in some measure analogous to the natural orders of botanists, as sounded more on the general character, than on any artificial marks, although not free from these objections, may still, perhaps, be the mode of arrangement best sitted for treating this subject,

fubject, or delivering the doctrine of means employed in the cure of disease. By a separate and distinct consideration of independent associations thus formed, treating of the disserent classes as unconnected with each other, the inconveniences resulting, on the one hand, from a particular treatment of every individual by itself, and, on the other, from general systematic arrangement, will be equally avoided. This method will neither tend to convey any salse idea of the operation of medicines, nor will it lead to prolixity or repetition, by disjoining the consideration of those paturally connected.

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Concerning the Method of inquiring into the Nature of Classes.

F, from what has been advanced in the I preceeding chapter, it is admitted, that, in an attempt towards the improvement of Therapeutics, the first object of attention is the formation of the particular modes of cure into independent affociations; it will naturally occur, that, these being thus formed, the next requisite is, that some proper plan should be delivered, by which the nature of each may be more fully investigated. The most proper method for delivering the confideration of the classes, is, perhaps, not to be obtained with less difficulty than the distribution of individuals for their formation. But, while an unexceptionable order is not to be expected, there are, perhaps, few without some advantages: To obtain these, therefore,

therefore, as much united as the nature of the fubject will admit, is an object both attainable and important; and, for that reason, well merits consideration. What is chiefly to be aimed at in method here, is to conduct the consideration of each class, in such a manner, as to have a full and connected view of the mode of operation of those individuals comprehended under it, that, from thence, all the purposes to which it can be applied may be with ease deduced.

To obtain this end, it would feem necesfary, to consider, under a separate and distinct head, what may be termed the NATURE of each class. Under the term here used, may be comprehended the whole theory of the operation of any class, as far as that can be deduced from obvious facts, or undeniable observations, without, at the same time, perplexing the inquiry into its mode of action with any remarks upon the supposed or real purposes to which it can be applied in the cure of diseases. Those effects of any class of medicines, from which alone its nature can be investigated, are such, as it will produce in the animal frame, whether in a sound or morbid state. In considering the nature of a class of medicines, then, its more general effects only fall under our examination; and, by fair deductions from these alone, it can be applied with a view to obviate or remove morbid conditions in the body.

To this method of attempting to lay a foundation for investigating the use of any class of medicines, by entirely confining the inquiry to the confideration of its more general effects, and even, in some measure, excluding these varieties in the mode of action, arising from morbid conditions in the system; it may, indeed, be objected, that the operation of many medicines, as acting in the cure of diseases, depends entirely upon the existence of peculiar morbid states. It is frequently, in consequence only of such a state in the fyfiem, that medicines come to be productive of the changes which are fitted to remove the morbid affection occasioning the disease. cannot, frances this does occur; and, on this account, in treating of the nature of classes, an absolute exclusion of morbid conditions will not in every case be practicable. Where, however, what is necessary to be said of these, as well as of the peculiarities arising from singularity in constitution, can be referred to the consideration of the use of the class, they will be treated of with more advantage, when its application to the proper morbid conditions on which they depend, is explained.

By this means, that confusion, which would be the necessary consequence of blending the general with the more particular effects of a class, will be avoided, while, at the same time, the consideration of the effects of the class will not be less compleat. The facts then chiefly to be employed when treating of the nature of any class, are those effects most universally produced on the system, introducing only the consideration of morbid conditions, where the nature of the class is such, that its action entirely depends upon the presence of these particular states in the system.

In conducting the first general head of inquiry here proposed, the investigation of the nature of a class, before entering into any detail of its effects, or attempting to deduce from these any conclusions, it will be necessary previously to determine of what the Class properly consists. On this account, the inquiry into its nature must be begun with a definition. Those marks by which alone any class of medicines can be defined, are undoubtedly its more general and obvious properties, both as being most readily detected, and as rendering the definition such, that it will apply to all the individuals meant to be comprehended under the association.

But, in order to render a definition strictly logical, this is by no means all that is required. A compleat definition should be such, as not only applies to the thing to be defined, but, besides this, excludes every thing not meant to be comprehended under the term. It is, however, certain, that the more general and leading properties of the different classes of medicines are not unfrequently possessed by substances, which, from particular circumstances,

circumstances, have not, or perhaps cannot, either with fafety or prudence, be exhibited to answer the purposes in medicine for which the class is intended. These therefore will not, in every case, be of themselves sufficient to constitute a proper definition. But, if the different modes of cure are to be treated of under fo many independent affociations, it is necessary that these should be separate and distinct; and therefore, that the definition of each should be limited and precise. If, however, this precision cannot be obtained from the general properties of the class itself, other marks for this purpose must be sought for. To obtain these, recourse must be had to those substances most ready to be blended with the class; and what would in them seem the most obvious ground of distinction are these properties, by possessing which they are rendered unfit to answer the purposes of the class. For obtaining a proper definition then, where the general properties are not of themselves sufficient, such negative distinctions must sometimes be introduced.

AFTER

AFTER attempting precisely to ascertain what is meant to be comprehended under any class, the next subject of investigation naturally presenting itself, is to determine the more immediate, or what may be reckoned the direst effects refulting from its employment: This head of inquiry is very univerfally treated of, as comprehended under the general term of modus operandi, where the confideration of the more direct effects is conjoined with that of the fubsequent changes in the fystem resulting from them. But to evince, that there is in nature a foundation for a distinction betwixt the two, and for a divifion of this general head fo commonly adopted, it will be necessary only to have recourse to instances from particular classes. Thus, in the class of Emetics, it will be allowed, that there is a material difference betwixt the action of any individual belonging to the class, as tending to produce vomiting, and the effects which the vomiting, when produced, has upon the fystem.

But it is not more evident, that there is a foundation in nature for this division, than

that advantages will refult from its being inflituted. In this way the natural progress of
effects will come to be observed, the more obvious facts will be separated from conclusions
to be obtained only by the help of reasoning;
and the foundation of indications, which are
very generally deducible from the more permanent changes induced on the system, will
be less disjoined.

IT is not, however, pretended, that a distinction here can be accurately traced out, or that precise limits betwixt the two can be afcertained. The more immediate effects of medicines, and the changes they produce, are in a continued feries, one depending upon another; it is therefore impossible, in many cases, to determine where the proper point of partition should be fixed. But, while no inconvenience will refult from referring what are doubtful either to the one head or the other, manifest advantage may, at the fame time, be obtained from feparating those which belong to different heads. The more immediate or direct effects, then, must be allowed to merit a separate confideration.

In treating of these, the circumstances chiefly to be had in view, are: -An attempt to prove the existence of every one enumerated. This may very generally be done, either from the testimony of the senses, as the effects themfelves fall under the observation of bystanders, or from the feelings of the patient to whom they are administered .- An endeavour to afcertain the causes from which they arise. These are to be fought for in the peculiar qualities of the medicines employed, and in the laws regulating the animal fyslem, from which, in consequence of a particular action upon the body, determined effects are produced.-And, laftly, a trial to determine, as far as it can be done, the comparative degree in which the effects, as produced by the clafs, do take place. This can only be judged of from the obvious phaenomena with which they are attended, and the probable causes on which they depend.

AFTER what has been urged, in order to shew the propriety of considering the more immediate effects of medicines, as a separate and distinct head, from the subsequent changes they produce, it would be needless to add, that

that to the former of these, the consideration of the latter must be immediately subjoined. When it is considered, that from THE CHANGES IN THE SYSTEM, the purposes to which medicines can be applied for the removal of particular morbid affections are deducible, this must be allowed to be a part in the doctrine of means, claiming particular attention; as it is in a great measure the foundation of all practice, upon a rational or dogmatic plan. In order, therefore, to arrive at any degree of certainty. in the application of medicines to use, it is necessary, that every change, arising from each class, should be particularly pointed out.

To a very full and particular enumeration of these changes, it may, indeed, be objected, that, while the enumeration itself is not to be obtained without confiderable labour, the number of changes which, in this manner, would necessarily come to be mentioned, would frequently give rife to confiderable perplexity; and, besides this, many of them would be fo inconfiderable, that from thence no indications could be deduced. It cannot, indeed,

indeed, be denied, that, on some occasions, all these objections will, to a certain degree, hold good: The inconveniencies, however, thence refulting, are inconsiderable, and by no means sufficient to outweigh the advantages to be reapt from a full enumeration. Improvement in any part of science is not to be expected without some difficulty. The perplexity which will occur from the number of changes, arifing from any class of medicines, will but rarely happen: Changes are feldom for numerous as to afford any foundation for this; and, even when the number is fuch as it might be imagined would produce it, the inconvenience may be, in a great measure, if not entirely, obviated by proper arrangement. And although, perhaps, there may be changes in the fystem, resulting from every class of medicines, which are of themselves no proper foundation for its employment, with a view to fulfill any indication; yet frequently they co-operate to the production of effects, to which, when taken fingly, they are inadequate. Without an acquaintance with these, therefore, the effects of the class, as fulfilling particular indications, cannot be accounted for upon proper principles. Instances of changes, indeed, may be mentioned, which cannot, with justice, be supposed to act even as affishant causes, in answering any of these indications which the class is employed to sulfill. From these changes, however, cautions may often be suggested, which are to be observed in the employment of the class; or from thence, we may learn, that, in certain morbid conditions, its use is altogether inadmissible. In either of these views, to which such changes, apparently supernumerary, may be applied, the full enumeration here proposed may be considered as intimately connected with the use of the class.

What is necessary to be learned with regard to each change in the fystem, may be conducted under the same heads of inquiry, as were proposed for the consideration of the more immediate effects of the class.—That any affection of the system may be admitted as a change resulting from a particular class of medicines, a proof, that from these it actually does occur, is in the first place necessary. The proof here is, for the most part, not so easy

eafy a matter as in the cafe of direct effects: The changes themselves do not in general fall under the examination of our fenses; while the marks, which may be supposed to indicate their existence, are frequently of such a nature, that they may arise from different causes. For these reasons, a proof, amounting to demonstration, is, on many occasions, not to be obtained. But it frequently happens, that there is a concurrence of circumstances, from which changes may reasonably be inferred; that these circumstances have been ushered in by the pre-existence of causes sufficient to produce them; and that they are followed by confequences in the fystem evidently deducible from them. In these cases, the proof, although not absolute, will arrive at a degree of probability next to certainty. From probable reasoning then, a proof of such changes in the fyftem, as follow from the more direct effects of medicines, may be deduced; and, where the prefumption is strong, their existence may be admitted, although demonstrative proof cannot be obtained.-The actual existence of each change being determined, as far as the nature of the fubject will admit of it;

that

that a more perfect knowledge of it may be obtained, and frequently as a farther proof of its reality, it is necessary to inquire into its cause, and to endeavour to determine in what manner it arises from the direct effects. -After these steps towards ascertaining the precise nature of each change, that a more perfect judgment may be formed, to what extent it may with confidence be applied in reasoning as the foundation of indications, it is necessary, that the degree in which it occurs should be likewise known; an attempt to determine this, therefore, becomes a farther subject of inquiry.

AFTER having attempted, by a proper definition, to fettle what belongs to each particular class of medicines; by considering the direct effects resulting from the individuals comprehended under it, and the changes in the fystem consequent from these, to explain fully its mode of action; what falls under the general head of the nature of each class may feem to be fufficiently treated of. But it is to be remembered, that, in every class of medicines, under which any great number of in-

dividuals

dividuals can be comprehended, even although the class may be as natural as can well be expected, yet remarkable differences will occur. And, indeed, this must infallibly be the case, unless the associations were swelled to a number so great, as intirely to frustrate the intention of their formation. From this circumstance, however, of differences occurring among the individuals belonging to the same class, it will follow, that what can be alledged, with regard to it in general, will be a less perfect account of every individual it contains.

In some degree to obviate this, without the more tedious work of studying the history of each individual, the most ready method seems to be, to divide the class into inferior associations or ORDERS, as far as these can be formed from a correspondence of properties in the individuals referred to them.

It is not necessary that the properties, distinguishing particular orders of classes, should be such as have any tendency to produce the general purposes of the class. On the contrary, a ground of distinction will here most readily be had, from properties altogether unconnected with these powers by which

which they operate, as belonging to the class under which they are confidered: And where individuals occur, belonging to more classes than one, the qualities they posses in common with others will afford the best distinction into orders. From these sources, then, the particular orders falling under each class, where a subdivision is necessary, are to be determined.

THAT the fubdivision, thus instituted, may supply the place of a history of each individual, an account of the common properties of the order will be necessary. A correspondence among the different articles, reduced to one order, is chiefly to be inquired after in the kingdoms from which they are taken, the menstrua by which they are acted upon, the form and dose in which they are most commonly exhibited, the treatment necessary under them, and, lastly, the peculiarities of their operation. Although it would be, perhaps, in some meafure, fuperfluous labour, to give a compleat catalogue of all the individuals comprehended under each order, and may be confidered as more properly falling under the materia medica.

medica, than the general doctrines of cure; yet, as a proof of the propriety of instituting the division, and as a proper foundation for observation and experiments, in order to determine the justice of the character given of each order, it will at least be necessary to point out a few individuals, as examples of what belong to it. By the consideration of this fourth head, intended to supply the defects of the preceeding ones, the nature of each class may be fully investigated.

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Concerning the Method of Inquiring into the Use of Classes:

THE nature of each class of medicines being investigated in the manner proposed, it follows, that some application to . practice should be made of the information from thence obtained. This may be treated of under the general title of the USE OF THE CLASS. The term here employed, however, is not to be considered as taken in a limited fense, nor as confined merely to what may be faid of the use of the class, when employed in particular diseases; but must be understood, as extended to the whole general rules which respect its application, and as comprehending even the confideration of those morbid conditions, under which its exhibition is inad.

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inadmissible. The use of a class then, taken in this general sense, is a subject, in which a proper plan will be particularly necessary, and, indeed, in a great measure essential to the attainment of such advantages as may be expected to result from the inquiry. Such a subdivision of this general head then, as will most facilitate the labour, is much to be wished for, and highly requisite.

THE first inferior division, which would naturally seem to fall under this general head, is the USE of the CLASS, more strictly speaking, or its effects in the cure of diseases. In ascertaining these, the first subject of inquiry will be an investigation of such indications of cure as from the nature of the class it may be supposed sitted to fulfill.

The term indication, here employed, is used, if not by accurate medical writers, at least in common medical conversation, in a very vague and unlimited sense. Previous, then, to pointing out any plan for the investigation of these, it will first be necessary to say, in what particular sense the term is here adopted.

dopted. Those medical writers who have treated of terms with greatest accuracy, have, on this fubject, employed three, INDICANS, IN-DICATIO, and INDICATUM: That a more distinct idea may be formed of any one of these, it will be necessary to offer some explanation of each. By the first then, or INDICANS, is meant a morbid state existing in the system, which points out the necessity of a change. By the fecond, the INDICATIO, is understood, that change which must be produced in the fystem, for the removal of the morbid affection. And, lastly, the third of these terms, or INDICATUM, fignifies the means by which this change may be obtained. From the limited fense in which the term INDICATION is here proposed to be adopted, it appears that the more general, and perhaps unmeaning indications, fuch, for example, as the removal of a prefent paroxysm, the prevention of its return, or the alleviation of fymptoms, will be intirely excluded. These, indeed, may be reckoned fufficiently proper parts in a plan of cure; but can never, with any propriety, be esteemed what should be termed indications. These, fince they do not even descend so low

as to point out any particular morbid affection, although, perhaps, proper general fources of indication, must be considered as more general than the *indicantia* themselves.

The term indication, as here meant to be adopted, must always pre-suppose the existence, and even the knowledge, of a particular morbid state occurring in the system. When, therefore, in treating of the effects of any class of medicines in the cure of diseases, an investigation is proposed of those indications, which, from the powers ascribed to it, as deduced from its nature, it may be supposed sitted to sulfil, an enumeration is required of all such changes as it is capable of producing in morbid states existing in the system, which have a tendency to their removal.

When an attempt was formerly made to point out the plan best adapted for considering the nature of each class of medicines, it was alledged, that the only proper foundation, from which their application for the removal of a diseased state can be deduced, is a just view of those effects they are capable of producing

ducing in a found state. From these, then, the indications of cure, to answer which any class of medicines can be employed, must be drawn; the changes, which they can produce in morbid affections, being, as it were, the product of those which they are capable of inducing in the fystem in general. But, if these are taken as the sources of indication, when it is confidered that morbid affections, at different times existing, are very various, arifing from causes almost innumerable; it might from thence be inferred, that, as every change in a found state will be productive of feveral in morbid affections, the indications, which may be answered by each class of medicines, would fwell to a very great number. And, indeed, this would in fact be the cafe, could the different effects resulting from any class of medicines be produced either fingly or combined, at pleasure. A production or combination of effects in this manner, however, cannot be obtained. There are few classes of medicines in which some effects are not destroyed, or, at least, more than counterbalanced by others immediately fucceeding, Those changes of the system, then, which oc-

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cur in a small degree only, may, in point of indication, be intirely overlooked; and this the rather, if there are, at the same time, other considerable changes of a different tendency, which, from the employment of the remedy, must unquestionably follow.

In attempting to determine, then, what are the proper indications which any class of medicines is fitted to fulfil, the changes which it is capable of producing, taken fingly, cannot be looked upon as the proper fources from which these should be deduced. As the proper sources from which may be drawn these indications which any class of medicines is capable of fulfilling, it is necessary, that the changes of the system which it produces should, in some measure, be generalized: And, from the more remarkable and leading changes, or from the united effects of several, they can only with propriety be deduced.

THE particular indications, which can be answered by any class of medicines, being thus discovered, is one, and that a very material step towards its proper application to use; it

is, however, by no means the only thing which for this purpose claims attention. A circumstance, if not of equal weight, at least well meriting consideration, is an illustration of the nature of the morbid affection.

THE fame morbid state, it is well known, may arise from causes very different; when produced, indeed, it may be alledged, that, let the cause be what it will, the affection is the fame. But notwithstanding this, when the causes by which it has been produced are different, its removal may, with more ease and greater certainty, be effected in one way than in another; as these still subsisting in the system, often render its continuance more obstinate. A remedy, therefore, which may with propriety and advantage be employed for producing a change in a morbid state in certain conditions, is not to be confidered as univerfally fitted for that purpose. And when, fromconsidering the nature of any class of medieines, a fair conclusion can be deduced, that it is fitted to produce fuch a change in any morbid state as may tend to its removal, the prophiety of its employment for that purpose is still only to be determined by a proper view of the particular variety of that morbid.

morbid state which presents itself. It follows then, that, after the indications are enumerated, an illustration of the morbid state, which is the particular foundation of each, must be subjoined.

THE varieties of any morbid state being in this manner pointed out, and those to which the indication refers being particularly illustrated; that a more distinct idea may be formed of the use of any class, its mode of action, as fulfilling the indication, is another necessary subject of inquiry. After a full illustration of the nature of any class, and after pointing out the particular fource from which the indication itself is deduced, what is here proposed may indeed be considered as, in a great measure, superseded. But, as it has been alledged, that the only proper general fources of indication are the combined effects of feveral changes in the fystem, it is evident, that no proper idea can be formed of the manner in which any indication is fulfilled, without confidering the fhare which is to be attributed to each of its causes. Besides this, alshough an indication is referred to a particus-

lar fource, and from thence chiefly may with juffice be accounted for; yet other effects refulting from the class may also, in some degree, tend to its production. And still farther, although an indication may, with propriety and advantage, be answered from the use of a particular class of medicines; yet these may produce fome changes in the fystem, which have a tendency rather to counteract the intention. That its powers, then, to answer the end proposed may be rightly understood, these also must be taken into account; and will be considered to greatest advantage, when the means, by which the indication is to be fulfilled, are inquired into. For these reasons an explanation of the mode of operation in the class, by which it comes to be adapted for each indication, cannot be confidered as intirely fuperfluous, and will even be a necessary addition to the illustration of the morbid state on which the indication depends.

Of the various indications which may be pointed out, as steps towards cure in disease, it need hardly be mentioned, that some will occur in many cases, and are of such a nature,

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that the employment of medicines to answer them is requisite in daily practice; while, on the contrary, others, although founded on morbid affections, in fome inflances to be met with, yet very rarely occur, and may even be built upon affections, which, although conceivable and possible, have never in fact been observed: This being the case, however, all indications are not to be confidered as equally important; and a precife knowledge of the extent to which each may be applied in practice, is to be looked upon as no useless subject of inquiry. But, useful as the inquiry may feem, an attempt to it is not be hazarded, till some regard has first been paid to the possibility of attainment. Although it can, by no means, be represented as an end altogether unattainable, to investigate the various diseases, and circumstances in diseases, in which the fulfilment of any particular indication is requifite; yet to any one who confiders the many diseases to which the human body is incident, and the almost innumerable variety produced in these, from differences in age, fex, temperament, climate, and many other circumstances, it must appear obvious,

that, to execute this with any tolerable degree of accuracy, would require much more labour and attention, than the refult of the inquiry can be supposed to merit. An attempt, therefore, to profecute this investigation in its full extent, would ftill be no less difficult than ill judged. But, betaufe it may feem improper to aim at a complete view of all the morbid affections under which every indication deduced from the nature of the different classes will apply; the application of indications to particular diseases is not, on that account, to be totally neglected. The importance of any indication, and the attention due to it, may, in some degree, be inferred from a view of this subject, although partial, and, at the same time, fuch a one as can with ease be obtained. The last step, then, in the consideration of each indication fhould be; to mention fome diseases; in which the class of medicines treated of can be employed to answer the intention proposed.

From the various heads under which it has been proposed indications should be treated of, a proper idea of each, deducible from the nature of every class, may be obtained; and, in this manner, the application of the class to use, as far as a knowledge of that can be had from theoretical reasoning, may, with advantage, be learned. The information in this way to be obtained, concerning the effects of medicines in the cure of diseases, can neither be represented as inconsiderable nor unimportant. But in medicine the data, from which reasoning is to be deduced, are by no means arrived at that degree of certainty which is requisite, before we can assume them as principles, and rely on them alone. In our inquiries into a subject so useful, then, we must not rest satisfied with these.

Not less to ascertain the truth of what may be afferted with regard to the indications, than to supply the defects under which that view of the subject may labour, it will be necessary to consider the use of each class, as employed in some particular diseases. By this means the result of inquiry, with regard to indications which any class of medicines is sitted to sulfil, will be put to a still farther proof than the test merely of theoretical reasoning:

foning: From this it will appear, that theoretical reasoning, however just and well established it may feem, is frequently overturned by particulars in the oeconomy, either unknown or overlooked: From this test also, the truth of indications, inferred from, perhaps, doubtful reasoning, will be confirmed beyond possibility of dispute. But practice and experience, as recorded by the most candid and judicious observers, and deducible from the use which has been made of any class of medicines in particular difeases, is not merely useful here, as being the criterion of truth for the indications deduced from the nature of the class. It will serve equally, on the one hand, to crop the luxuriancies refulting from theory; and, on the other, to fupply its deficiencies. It has already been observed, that indications, deduced from the nature of the class, will often point out practices which are at least uncommon: These, although readily interred from a theoretical view, will frequently be found not confirmed by experience. Befides this, it will often happen, that classes of medicines are employed for purposes which do not fall under any of the indications mentioned; from confidering the effects reaped from fuch a class in particular diseases, these will appear. In this manner of investigating indications, then, from the fuccess with which the nse of any class has been attended in practice, the various purpofes to which it may be applied, which a theoretical view of its nature does not fuggeft, may be learned. A still farther advantage to be reaped from this confideration, is, that, by this means, an opportunity will be afforded for investigating the principles upon which depend the good effects of any class of medicines in many cases, where no theory is given, either to point out the intention of its use, or explain its operation. As a means, therefore, of determining the propriety of indications deduced from the nature of any class; of supplying indications, from that view, deficient; and of invefligating the principles of fuccess, where the facts concerning its use are established, it will be necessary to subjoin to the consideration of the indications themselves, an inquiry into the employment of every class in some particular exhibition of the chalqueribe a difeafes. the effects reaped from it, from to fare

To treat of the use of a particular class of medicines in every disease in which it has been employed, or even in the greatest number of those in which it is very generally used, would be a field not less extensive, a subject not less difficult in execution, and a piece of knowledge, when obtained, not less inadequate to the labour of inquiry, than was formerly afferted of an attempt to afcertain all the difeafes, or states in these, under which any particular indication falls to be fulfilled. What has been urged, then, against considering the one on the most extended plan, will apply equally to the other: In this case therefore, as well as the former, a partial confideration only is proposed. A full examination of this fubject would lead to prolixity and repetition, while all the advantages which are to be reaped from it, may, in a great measure, be obtained, from confidering the use of each class, under a few of those diseases in which it is most commonly employed. These are to be treated of one by one, and may be confidered in any order, which the frequency of the exhibition of the class, or the importance of the effects reaped from it, feem to fuggest.

An investigation in this manner of the effects refulting from the employment of any class of medicines, may seem sufficient to point out the cases in which it is to be applied in practice. But, as it has already been observed, that affociations, even the most natural, admit of very confiderable variety, and as it has been proposed, that, where any remarkable variety in effects occurs, a division should be instituted into inferior affociations: in classes where such orders are formed, this diversity of virtues naturally points out another subject of inquiry, previous to the application of the class to use. Having established, therefore, the propriety of the employment of any class in general, it is, in the next place, necessary to confider those circumstances which may determine us to the employment of one particular order, in preference to others.

The principal fource from which those circumstances which may influence us in the choice of a particular order are to be derived, is the nature of that change, which, in order to the restoration of a found state, it is proposed should be produced in the system. As

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the different orders, into which any class of medicines are divided, vary in their effects; so it is but reasonable to imagine, that, from this variation, some of the orders of a class will be more particularly calculated to produce the changes required than others: From comparing then the nature of the indication to be fulfilled, with the powers ascribed to the orders, a judgement may be formed of what is best adapted to each particular purpose.

ALTHOUGH the nature of the particular change required in the fystem may be looked upon as the principal foundation of choice; yet other circumstances, which may, in some measure, influence our determination, are not to be over-looked; and, amongst these, the degree of change necessary is a material one. To the fulfillment of indications, indeed, the highest degree of change we are able to produce is for the most part requisite; this, however, does not universally hold, nor is a change in the system to that degree, which an indication may seem to require, in every case advisable or proper. A particular change induced in the system, when happening only

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to a certain degree, may be the most ready and effectual means for removing a morbid affection; yet, when produced in a higher degree, fo far will it be from being followed by its former effects, that, if it has any action at all upon the affection, its tendency will rather be to rivet and increase the evil: Attention to degree in fuch cases, then, is a circumstance principally requifite. But, besides this, attention here is still farther necessary, even in those cases where the highest degree of change which can be produced from the class, is not more than fufficient for answering the indication required. The fulfillment of any indication is, by no means, to be attempted in every case, in the most ready or expeditious way: A change which in one may with fafety and ease be immediately effected, in another, can only be wished for by slow and imperceptible degrees. Where it is necessary a change should be produced in this manner, the end will most readily be obtained from the employment of that order best adapted to it. Amongst the circumftances, therefore, determining to the choice of a particular order, the degree of change requisite or proper is always to

be regarded, which, perhaps, little less than the nature of the change itself will here influence the determination.

THE nature and degree of changes requifite are, in most cases, the principal, perhaps, in fome, the fole foundation of choice, with regard to orders. But, although, in ordinary conditions of the fystem, these will afford sufficient data for this purpose; yet, from diversity in habit, the mode in which it will be most expedient to answer any indication must be varied, not only in different patients, but even at different periods in the fame difease: From this it follows, that, on many occasions, another source, from which circumstances determining to the choice of orders are to be deduced, is the condition of the patient. Besides these sources, it is not denied, that a variety of circumftances may be deduced from others, or may occur in particular cases. What have already been mentioned, however, may be esteemed the principal. And, perhaps, in a general view of what respects every class, those circumstances resulting from the nature of the change, from its degree, and from the

condition of the patient, can alone with propriety be confidered.

THE necessity of employing any particular class of medicines for the removal of a diseased state, and the superior advantages to be reaped from the use of any order in preference to another, being in this manner determined, the choice of individuals themselves must be more limited and eafy. Having determined upon the use of a particular order, it might seem natural to subjoin the consideration of those circumstances, which may direct to the choice of some individual belonging to it. The data, however, from which fuch a choice is to be made, can only be had from the history of the individuals themselves; and, therefore, it is not to be learned from what is advanced, merely respecting the nature of classes and orders. But, besides that, on this account, an impropriety would follow from immediately proceeding to the choice of individuals, that order would still farther be culpable for another reason. The foundation upon which a division into classes is principally built, is a similarity in effects; and the advantage chiefly to be reaped from

from it, is the abridgement of an otherwise tedious inquiry, which would be crowded with endless repetitions. It will readily be allowed, that, in the employment of every mode of cure, particular cautions are necessary. There are, no doubt, fome which may be confidered as peculiar to each individual: But, as in laying down the general doctrines concerning the indications, to answer the purposes of brevity, and to avoid repetition, the confideration of feveral individuals was proposed to be conjoined; fo, in like manner, the cautions which are necessary to be observed of every individual taken separately, may be more compendioufly delivered, by treating of those which apply to the whole class. Having considered, therefore, the general effects of any class in the cure of diseases, and pointed out those circum. stances from which the preference due to a particular order is to be deduced, it follows, that the next subject of inquiry should be an investigation of those cautions which are to be observed with regard to the use of the class.

THE multiplicity of circumstances, by which the action of medicines may be affected, will give rife to fo much variety in the cautions necessary, as cannot easily be comprehended under general heads. A full detail, therefore, of every circumstance, which should be attended to in the use of any class, is by no means to be expected. Many of these, however requisite or proper they may be on particular occasions, could not, with propriety, be included under the general confideration of a class, and must be rested wholly in the judgment of the practitioner. There is, however, in this case no absolute necessity for an entire reliance upon the fuggestions of prudence; The observations and facts of former practitioners will here, as well as in other cases, in a great measure, facilitate and add certainty to the inquiry. But, what the judgment and experience of others has pointed out, will be viewed to greatest advantage, when the particular facts enumerated are reduced to a few general heads.

Among the various fources from which cautions, in the employment of any class of medicines,

medicines, may be deduced, what would feem chiefly to claim attention, as fuggesting these, is the nature of the class itself. The accidents here to be guarded against are, in some measure, the natural consequence of the remedy employed; the rules, therefore, to be laid down respecting them, will apply more generally in all circumstances, and, on that account, will naturally occur to be first taken notice of.

As the action of every medicine, and confequently the cautions to be observed in its employment, will undergo remarkable variation from peculiarities in the habit in which it is used, the condition of the patient is deservedly to be esteemed another source of cautions, and, perhaps, affords a soundation for more numerous observations than the preceding. Under this may be considered whatever is to be observed with regard to the use of any class, as suggested by the nature of the disease in which it is to be employed; by the age, sex, or temperament of the patient; or what, although less obvious, is not less important, by peculiarities in constitution, which

can be detected only by former experience or circumspect procedure.

To the head of cautions may likewife, with propriety, be reduced, those general rules of treatment to be observed during the use of any class. The necessary regimen, then, comprehending the directions which are requifite with regard to exercise, diet, temperature, and fuch like circumstances, may be subjoined as a third head of caution to the two already mentioned. As far, then, as the cautions to be obferved, with regard to classes of medicines in general, are deducible, either from the nature of the classes themselves, from the condition of the patient, or from the necessary regimen, they may, with propriety and advantage, be confidered in a fystem of general therapeutics; and, by a profecution of the fubject to this extent, we may obtain the useful, without being perplexed with the intricate. But, in every class of medicines, it must be allowed, there are many cautions which fall under neither of these heads; especially, if we here comprehend, not only fuch as belong to the class in general, but those likewise respecting indiindividuals. These, although perhaps requisite in practice, yet, as they cannot be introduced without embarrassing the subject, will be better referred to the dictates of reason and common sense; without the proper interposition of which, all general rules in medicine will be but of little avail.

WHAT may be delivered concerning the use of any class of medicines by treating, in the manner which has been proposed, of its effects in the cure of diseases, of the circumstances determining to the choice of particular orders, and of the cautions to be observed in its use, will fully comprehend every thing necessary with regard to those cases in which it is to be employed. But, besides, the morbid conditions of the body, under which the use of any class of medicines is particularly required, there are many others, in which the effects which would refult from its employment are, by no means, to be over-looked. Under this general head of the use of a class, then, the confideration of these must likewise be comprehended.

However numerous the morbid affections may be, under which any class of medicines is indicated; yet still, it is not to be questioned, that there are many others depending upon fuch causes, that any change resulting from the class will have no particular tendency to their removal. Of these there are many, which, with regard to the class, may, in a great measure, be esteemed indifferent. By this it is not meant, that there does exist any morbid affection, under which we need shew no anxiety, whether a particular class of medicines is employed or not; in every cafe where these are not particularly indicated, their employment should undoubtedly be refrained from: Where a placebo merely is wanted, the purpose may be answered by means, which, although perhaps reduced under the materia medica, do not, however, deferve the name of medicines. When a class of medicines, then, is faid to be indifferent with regard to a morbid affection, nothing farther is meant, than that it has no peculiar tendency to encrease the evil; while, at the same time, no peculiar benefit can be expected from its employment. But, besides these affections

fections which, in the fense here defined, may be esteemed indifferent, there are others, in which the employment of particular classes is followed by very different consequences; and, fo far are they from producing any alteration for the better, that they have an obvious effect in augmenting and rivetting the difeafe. When the nature of any class stands in this relation to that of a difeafe, its use, under such a morbid affection, may be faid to be contra-indicated; and, unless particular circumstances occur, where the benefit to be derived from the class, on another footing, is more than sufficient to counter-balance its bad tendency, it cannot in these, with propriety, be employed. Diseases, or states in disease, then, which may be faid to contra-indicate the employment of any class of medicines, are not meant to be totally confined to those morbid affections, in which its use is altogether inadmissible. But, under the term, as here taken, are meant to be comprehended all fuch morbid affections as the class, from its nature, has a tendency to mereafe.

THE various affections, then, under which the use of any class of medicines is not particularly required, and where its employment is only admissible from circumstances, may be divided into those in which it may be faid to be indifferent, and those in which it may be alledged to be contra-indicated, as here defined: Although an attentive practitioner will esteem it equally necessary to avoid the employment of the class under both these, provided nothing particularly requires its ufe; yet, as stronger reasons will be necessary for its being employed in the latter fet than the former, advantage may be derived from distinguishing betwixt those which fall under each. Having pointed out the one fet, the other will be known of course; and, as the greatest delicacy in the employment of any class is necessary, where it will have a pernicious tendency, the confideration of the indifferent morbid affections may be entirely omitted. In treating, therefore, of what should be comprehended under the general head of the use of any class, after the confideration of the fubdivisions already pointed out, the last subject of investigation claiming attention, attention, is an inquiry into the contra-indications to its employment.

AFTER what has already been faid, with regard to the method of conducting an inquiry into the nature of indications themselves, it will be necessary to add but little respecting the contra-indications. Thefe, as well as the indications, are to be deduced from the nature of the class; not built upon fingle or inconfiderable changes, which it might be capable of producing, but refted upon its leading or united effects. After any morbid state is determined upon, as contra-indicating the use of a class, it will be further necessary here, not only to point out the manner in which, during the continuance of fuch an affection, it comes to be pernicious, but likewise to attempt to confirm or correct theoretical reasoning, as far as proper data are afforded for that purpose, by facts and observations. With the confideration of the contra-indications, treated of in this manner, the necessary inquiries concerning the use of each class may be concluded.

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CHAP. V.

Of the Method of Inquiring into the Histories of particular Articles.

medendi could, according to the plan which has been proposed, be distributed into any determined number of associations, and where in these any considerable diversity of essects occurred, natural and proper subdivisions could be instituted; the whole doctrine of means might be fully considered under the two general heads already pointed out. A proper view of the nature and use of each class would supersede the necessity of descending, in any instance, to the history of individuals, in order to become acquainted with their mode of action, or the general purposes to which they may

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be applied. The confideration of individuals belongs entirely to the history of the materia medica; a subject which, it must indeed be al. lowed, is intimately connected with therapeutics, or the doctrine of means; yet when taken strictly, and properly understood, is, in reality, separate and distinct from it; the latter giving an account, as has already been obferved, of the general doctrines respecting those means to be used in the cure of diseases; the former, on the other hand, treating of the natural and medical histories of the various fubstances from the vegetable, animal, or mineral kingdoms, which are employed in medicine. It were, indeed, to be wished, that every branch of medicine could be completely treated of, when confidered by itself; but, however desirable it may seem to arrive at this, it is still to be looked upon as of less import, than obtaining a full confideration of the fubject, which, in every case, must be held to be the first and grand object. Although, there. fore, the confusion which must arise from blending together in any degree two feparate branches, is a circumstance as much as posfible to be avoided; yet, where this intermixplete consideration of the subject, it must be submitted to, as one of those inconveniencies to which, from the strict connection and mutual dependence of the different branches of science, we are inevitably subjected. In the prefent instance, the end proposed cannot be obtained, upon the plan here laid down for the treatment of the subject, without this taking place in some degree.

WHEN, in place of artificial affociations, natural ones are aimed at, it is fcarce to be imagined, that there will not occur articles of the methodus medendi, which, from the peculiarity of their nature, must stand single. - Under many affociations, different articles may be reduced, as possessing every characterizing property of the class; and, being in their nature such, that they can be employed to answer the purposes for which it is indicated, while, at the same time, the account to be given of their nature and use, as far as it can, with propriety, fall under that class, would be both lame and imperfect; in this respect, therefore, they are in some degree in the same circumstances as if they had fallen under no affociation .- A proper per illustration of the doctrines applicable to classes of medicines, and of the orders into which they may be fubdivided, will, on many occasions, be a fufficiently full and complete account of what is necessary to be known with regard to all the individuals comprehended under it; while, at the fame time, the application of these general doctrines, to particular instances, will neither be obvious nor indifputable.—For these reasons then, to afford an opportunity of treating of individuals comprehended under no proper affociation; to be able to enumerate fuch particulars, concerning fome individuals, as could not, with propriety, be mentioned when treating of the general classes to which they belong; and to furnish illustrations of the general principles, laid down by a more particular application to the individuals themfelves; to the two general heads already mentioned, it will be necessary to subjoin, as a third, the confideration of individuals.

AFTER what has been faid, it would be fuperfluous to mention, that, when it is here alledged the history of individuals must be intro-M duced, duced, in order that a complete account of the methodus medendi may be obtained, it is by no means to be understood of the history of every individual. In the view which it is here proposed should be taken of therapeutics, these are only to be considered, where their history is particularly requisite for one or other of the purposes already mentioned. Where the introduction of an individual becomes necessary for any of these reasons, the consideration of the subject may very properly be divided into two heads; the first treating of its natural, the second of its medical history.

With regard to the natural bistory, it may, perhaps, be true, that, if it could be properly applied, a very full account of it might be highly useful in the treatment of every individual, as tending to a discovery, or even demonstration, of its medical properties. It is, however, to be lamented, that the conclusions which may be deduced from a proper knowledge of the natural history, as far as our prefent acquaintance with this subject extends, are unattainable to such a degree of certainty, that any reliance can be put upon them. A minute

minute inquiry into this fubject, then, as being tedious and not immediately applicable to use, would be both unnecessary and improper. Although, however, a very minute discussion of the natural history is not requisite for medical purposes, yet it is by no means to be intirely overlooked. From theoretical reasoning, the properties which medicines possess may, in fome degree, be investigated: The data, however, from whence these are to be drawn fall under this head. The natural history, then, of fuch individuals, as it may be necessary to consider, is at least to be prosecuted as far as it is the fource of theoretical conclusions, with regard to the properties of the fubstance. For this purpose, it will be necessary to inquire into the fensible qualities of individuals, their chemical analysis, and, where it can be discovered, the natural order to which they belong, as being the chief, if not the only particulars in the natural history, from which useful conclusions. with regard to medical properties can be deduced.

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fary to fubjoin, as a fecond and more material subject of inquiry, its medical bistory. In treating of this, what would feem first to claim attention is, an inquiry into the various degrees of estimation, in which it has been held from its first introduction. The medical hiftory of any substance, then, will be most properly begun by an account of its former use in medicine. There are, however, few fubstances in medicine, which, in point of reputation for efficacy, have not undergone very confiderable changes: It is at least to be imagined, that time and experience will have had fome effect, either in detecting former errors, or in confirming and farther investigating real properties. To the account of the former use of any substance, then, it will be necessary to subjoin its prefent, and, as far as it can be detected, its real character. The character of a substance, however, as differently exhibited, can, by no means, be considered as one and the fame. To determine the varieties from thence arising, with a view of completing the history of any individual, it will, therefore, be farther necesfary to treat also of its different modes of exhibition, comprehending under this head whatwhatever change in effects is produced by alterations in the form of the medicine, the dose employed, or the treatment under it.

FROM this manner of treating the history of individuals, where it is necessary that it should be introduced, the defects, which might arise from confidering only the nature and use of classes, may, in a great measure, be supplied; and, from the profecution of the whole of this plan, it is apprehended, that the study of a branch of medicine of chief importance in the practice of the art, may be conducted with advantage. That the plan which has been given may be more distinctly comprehended, it may not be improper to review the various steps proposed to be followed, detached from any reasons intended to point out their necessity, or evince their propriety. For this purpose, after the explanation already given, it will be necessary only to offer an abstract of the general heads, without enlarging upon the particulars meant to be comprehended under each, or attempting to point out the method in which the inquiry concerning it is to be conducted. his head

OF THERAPEUTICS.

An ABSTRACT of the PLAN proposed for confidering each of the different CLAST

CONCERNING THE MATURE OF THE CLASS.

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An ABSTRACT of the Plan proposed for considering each of the different Classes of Medicines.

I. CONCERNING THE NATURE OF THE CLASS.

- 1. A Definition of the Class.
 - a. The leading properties possessed by all the individuals belonging to the class.
 - b. Particular properties which they do not possess.
- 2. The direct Effects of the Class.
 - a. A proof of the real existence of these effects.
- b. Their causes.
 - c. The degree in which they occur.
 - 3. The Changes induced in the System by the Class.
 - a. b. c. The fame subdivisions as under the preceeding head.

- 4. The Principal Differences in the Class or the Orders.
 - a. The properties peculiar to each.
 - b. Examples of fome individuals from each.

II. CONCERNING THE USE OF THE CLASS.

- 1. The Effects of the Class in the Cure of Difeases.
 - a. The indications which may be deduced from its nature.
 - aa. An illustration of the morbid state on which each of these is founded.
 - bb. The mode of operation by which the indication is fulfilled.
 - cc. Examples of difeases, in which the class is used, with a view of fulfilling it.
 - b. Observations on its use in some diseases.
- 2. The Circumstances respecting the Choice of Orders.
 - a. Circumstances deduced from the nature of the change required in the fystem.

b. Circum-

- b. Circumstances from the degree of change which is necessary.
- c. Circumstances from the particular condition of the patient.

3. The Cautions regarding the Use of the Class.

- a. Cautions from the nature of the class itself.
- b. Cautions from the condition of the patient.
- c. Cautions from the regimen necessary.
- 4. Morbid Conditions contra-indicating the Use of the Class.
- a. An illustration of the foundation of these.
- from the experience of practitioners in particular diseases.

III. THE HISTORY OF THE PARTICULAR SUB-

1. The Natural history of an Individual.

a. Its sensible qualities.

b. Its chemical analysis.

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c. The natural order to which it belongs.

2. The Medical History of an Individual.

- a. Its former use in practice.
- b. Its present character.
- c. The different modes in which it may be exhibited.
 - aa. The varieties with regard to the form in which it may be used.
 - bb. The varieties with regard to the dofe.
 - cc. The regimen best adapted to its operation.

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CHAP. V.

Concerning the Classes into which the different Articles of the METHODUS MEDENDI may be Distributed.

well as in every other branch of science, feem universally to have been desirous of associating together things which, in their nature, appear to have an obvious connection. In no branch of any science is there a more manifest foundation for this, than among the various individuals employed in the cure of diseases. To this probably it is owing, that a distribution of medicines into classes, is at least as ancient as the first medical writings now extant, perhaps as the art of medicine itself. From the prevailing passion for novelty, as well as from attempts towards further impovement,

provement, it may readily be imagined, that, during fo long a period, many different diftributions and affociations would be formed, and a variety of general terms adopted for expressing them. The affociations, thus formed, have very generally been an attempt towards natural ones; and, therefore, are an obvious foundation from whence may be deduced those classes, under which it has been alledged the confideration of therapeutics may be conducted with greatest advantage. From what has already been faid of the number of terms which in medicine have been employed on this subject, it would be needless to observe, that all the affociations which have been offered are by no means to be promifcuoufly adopted. From the fame cause alfo may be deduced a fufficient reason, why it would be no less tedious than disagreeable to affign particular objections against each aflociation, not afterwards to be admitted. But, at the fame time, left it should be imagined, that there are no particular reasons to guide to a proper choice, but that, out of the number of affociations in use, it will be sufficient to admit a few only; it becomes necessary, not only to point out the general requifites in the formation of affociations, but to affign also such general reasons for rejection, as will admit of an easy application to particular cates: By this means a foundation will be laid for determining whether the admission of some classes, and the rejection of others, has been from sufficient grounds or not.

THAT the affociations here adopted, may be better fitted to answer the end proposed by this distribution of the methodus medendi, it is first requisite, that every affociation admitted be a natural one; by which is to be understood, that the articles comprehended under it possess the same general mode of operation, and that their effects are to be accounted for upon the fame general principles. The most natural and easy method of obtaining affociations with this condition, would be by admitting a great number, each comprehending only a few articles: By having recourse to this expedient, however, the formation of affociations altogether would, in a great meafure, be frustrated. A fecond requisite, therefore, is, that each should comprehend under it no inconfiderable number of individuals; and be as general as is compatible with its being natural; avoiding carefully the substitution of what should be esteemed only proper subdivisions of classes for classes themselves. That the whole subject of therapeutics may, by a view of this kind, be more completely considered, it is farther necessary, that the associations which are adopted, taken together, comprehend, as far as may be, the whole individuals with propriety referable to the methodus medendi.

These various conditions, it is apprehended, may be obtained, as far as the nature of the fubject will admit of it, from adopting the following twenty-four classes. How far they will answer the conditions proposed, as being natural, general, and at the same time comprehending all the individuals, may be determined by considering the account hereafter to be given of each, and comparing the list of the most approved means of cure now employed with all the individuals taken together, which may be comprehended under the different classes.

THE

LIST OF THE CLASSES.

- 1. Emetics.
- 2. Cathartics.
- 3. Diaphoretics.
- 4. Epispastics.
- 5. Diuretics.
- 6. Expectorants.
- 7. Errhines.
- 8. Sialagogues.
- 9. Blood-letting.
- 10. Emmenagogues.
- 11. Anthelmintics.
- 12. Lithontriptics.
- 13. Antacids.
- 14. Antalkalins.
- 15. Attenuants.
- 16. Inspissants.

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together,

- 17. Antiseptics.
- 18. Aftringents.
- 19. Emollients.
- 20. Corrofives.
- 21. Demulcents.
- 22. Stimulants.
- 23. Sedatives.
- 24. Antispasmodics.

AFTER adopting these general terms, it naturally follows, that some reasons should be assigned for rejecting the others. The particular causes of rejection may be sought for in one or other of the following general objections.

WHAT may be mentioned as the first, and applied perhaps as the most extensive cause of rejection, is, that many of these general terms are employed for expressing assemblages, where there is no proper foundation for any affociation amongst the different individuals meant to be comprehended. The individuals reduced under all the classes, indeed, have very generally been supposed to posfefs fome common property. Frequently, however, this has been rested merely upon supposition: Supposition alone, however, it will readily be allowed, is no proper foundation for the formation of classes. When the effect, therefore, is not only fingle, but built upon fuch a footing as this, there can be no question as to the justice of rejecting the classes founded upon it. But the classes, founded upon supposed effects are not the only improper ones. Claffes

Classes built upon an effect, although established and certain, yet, if single, are equally liable to objection. A single effect may be produced in various, even in opposite ways: From a dependence upon this, therefore, medicines might come to be connected, which should in reality be disjoined. It cannot, therefore, be considered as a sufficient foundation for a proper natural association, all the articles reduced under which must answer to one common definition, and possess the same general mode of operation. Upon the plan, therefore, which has been proposed to be followed, wherever classes are founded upon single or supposititious effects, they may with propriety be rejected.

Another, and a very obvious cause of rejection, is, that many general terms, employed by different authors, are synonymous with others here adopted: Where this is the case, general terms, expressing unexceptionable associations, are often set aside, as being in sact already admitted. Examples, where this takes place, will occur from the most supersicial view of the list here given. To point out any particular in-

stances, therefore, would be altogether unneceffary.

BESIDES these reasons for rejection, many asfociations, in other respects sufficiently proper, have been set aside, as being too general; others, on the contrary, as being too limited: Of the former of these an example occurs in those medicines assembled under the general title of Deobstruents; and of the latter, under that of Carminatives.

HAVING thus in a general way pointed out the reasons for selecting the affociations here adopted, in preference to the other general terms employed, it may perhaps be thought necessary to assign some reasons for arranging them in the order in which they are here placed; or, at least, it would naturally occur, as a question, Is this order the effect of chance, or intentional? Although, from the general plan formerly laid down of confidering every affociation as separate and independent, it might be concluded, that the order in which they should be treated of, is a circumstance scarce claiming attention: It must, however, be

be allowed, that, although no general fystematic method could, with propriety, be adopted; yet that, in some degree, the same advantages may be reaped from confidering immediately, after each other, classes in their nature fimilar, as will refult from fubjoining, to each other, the confideration of individuals belonging to the same class. The reason, then, why one order of placing classes is preferable to another, is fufficiently obvious. The effects of medicines, as acting more directly upon the folids, fluids, or what may be called the animated fystem, are the general sources of combination; which, although not strictly or implicitly followed here, have chiefly regulated the formation of this lift; those classes being placed first which are most common, or which most readily afford the data upon which the fubsequent ones are to be explained, as far at least as that circle of causes which subsists in the animal machine will admit of it.

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PART SECOND.

OF PARTICULAR CLASSES OF MEDICINES.

NEMO unquam vitiis purus fuit, ego ne plurimis quidem. Non ideo, quod veritatem non amaverim, quaesiverim perpetuis, et in natura indaganda laboribus, et in scriptis utilium auctorum; sed quod Providentia divina, nullo certo ductu, vitam meam me siverit gubernare.

HALLER.

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PART SECOND.

OF PARTICULAR CLASSES OF MEDICINES.

C H A P. I.

OF EMETICS.

§ 1. Of the Nature of Emetics.

I.

BY emetic medicines are meant those substances, which, when taken internally, excite vomiting, provided they are capable of producing this effect in a sound state of the stomach, and independent of any action arising from their bulk, whilst, at the same time, they can be so managed as to operate without endangering the life of the patient.

II.

THE direct effects to be afcribed to emetics, are, that they excite fickness, nausea, and their common attendants. They produce the action of vomiting itself. They occasion sudden and opposite changes in the circulation. And they increase the secretion, or discharge of secreted matter, from the various glands evacuating their contents into the first passages.

III.

The changes arising in the system from the effects above-mentioned, are: Evaucation of the contents of the stomach: Free circulation through those glands whose secreted matters are acted upon: Agitation of the body in general: Commotion of the nervous system: And a particular affection of the surface of the body.

IV.

THE individuals belonging to this class are numerous, and admit of considerable variety:

There

There seems to be a foundation among other orders for establishing the following:

- I. EMETICA IRRITANTIA. As examples of which may be mentioned, Tartarum emeticum, Vitriolum album, Turpethum minerale.
- 2. EMETICA NAUSEOSA. Ipecacuanha, Afarum, Scilla.
- 3. EMETICA CALEFACIENTIA. Sinapi, Raphanus rusticanus.
- 4. EMETICA NARCOTICA. ——Nicotiana, Digitalis.

§ 2. Of the Use of Emetics.

V.

In the application of emetics to use, the indications deducible from their nature may be derived from the following sources:

of the body, in consequence of which they

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may be employed: To restore uniform circulation: To promote diminished lymphatic absorption: And to remove obstructions.

- 2. From their effects, as producing evacuation by vomiting, in confequence of which they may be used: To discharge noxious matters taken in by the mouth: To discharge morbid accumulations of secreted matters lodged in the stomach: And to evacuate serous accumulations.
- 3. From their 'effects, as acting on the nervous fystem, in consequence of which they may be employed: To restore excitement to the nervous system in general: And to obviate inordinate affections of the nervous energy.

THESE indications may be illustrated and confirmed from considering the effects of emetics, as employed in cases of Fever, Dysentery, Phthis Pulmonalis, Jaundice, Apoplexy, Drops sy, and Poisons.

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The principal circumstances respecting the choice of orders in the class of emetics, may be deduced from the following observations concerning each.

- 1. EMETICA IRRITANTIA. The individuals referred to this order are, from their nature, adapted to all the fources of indication for which emetics may be employed.—From the degree of effect they produce, they are fitted for the most considerable changes; and are particularly preserable to other orders, where the greatest agitation and most complete evacuation is required.—The constitutions to which they are principally adapted, are the robust and strong, and such as, from a peculiarity of habit, are difficultly affected by other emetics.
- 2. EMETICA NAUSEOSA. From the nature of these emetics, they are, as well as the preceeding, adapted to every source of indication.—From the degree of effect they produce, they are preferable where less considerable changes are wanted, and where it is more

particularly necessary to regulate the precise degree of change.—They may be adapted to any habit; but the constitutions in which they are particularly preferable to others, are the weak and infirm.

- 3. EMETICA CALEFACIENTIA. These emetics are not from their nature extensively applicable as belonging to this class. They are chiefly employed when it is intended an emetic effect should be combined with a topical stimulus to the stomach.—From the degree of effect they produce, they are fitted only for slight changes.—The constitutions to which they are principally adapted, are the delicate and debilitated.
- 4. EMETICA NARCOTICA. These, as having been but little employed, are still in a great measure unknown. They would seem applicable where a peculiar affection of the nervous system is wanted.—From the degree of essect they produce, they are sitted for the highest changes: But they can never with prudence be employed in such doses as to produce any considerable change.—They are admissible

missible only in those constitutions, where there is no high degree of irritability in the nervous system.

VII.

THE cautions to be observed in the employment of emetics, as derived from their nature, are chiefly with regard to the agitation of the body which they occasion, and the increased celerity of the pulse attending their operation.-The conditions of the fystem which chiefly require attention in their employment, are, infancy, old age, pregnancy, delicate habits, and plethoric constitutions. The circumflances chiefly to be regarded with respect to the regimen necessary for this class, are, the state of the stomach when the emetic is exhibited; the means of facilitating the operation; the time of exhibiting the medicine; and the temperature in which the patient is kept, after its operation is finished.

VIII.

THE different individuals belonging to this class of medicines, are chiefly contra-indica-

ted in those cases where there occur a rupture or relaxation of containing membranes; topical inflammation of the internal viscera; a high degree of morbid debility in these; and fixed obstructions to the circulation.

CHAP.

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THE more immediate affects arising from cathartics are: That they itemulate the alimpentary canal. They increase the peristaltic motion of the intestines: They monote the fecretion of those shuds which for the pur

ed in their rates where there, occur a rupture

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OF CATHARTICS.

§ I. Of the Nature of Cathartics.

IX:

BY cathartic medicines are meant those substances, which, taken internally, increase the number of stools without endangering the life of the patient, provided they, at the same time, produce this effect independent of any action which may be attributed to the quantity of matter employed.

X

The more immediate affects arising from cathartics are: That they stimulate the alimentary canal. They increase the peristaltic motion of the intestines. They promote the secretion of those sluids which, for the purposes

poses of the oeconomy, are requisite in the intestinal canal. And they produce more frequent and looser stools.

XI.

The changes arising in the system from these essects of cathartics, are: The evacuation of the contents of the intestines: A diminution of the quantity of circulating study, and, in a particular manner, of the serosity: A change in the balance of circulation, with a diminution of perspiration: And higher excitement of the nervous energy in the system in general, but more especially in the intestinal canal.

XII.

Among the individuals belonging to this class there seems to be a foundation for establishing the following orders:

- of which may be mentioned, Jalappa, Aloe, Colocynthis.
- 2. CATHARTICA REFRIGERANTIA.—Sal Glauberi, Sal Polychrestus, Cremor Tartari. 2. CA-

- 3. CATHARTICA ADSTRINGENTIA.—Rhabarbarum, Rosa Damascena.
- 4. CATHARTICA EMOLLIENTIA.- Manna, Malva, Oleum Ricini.
- 5 CATHARTICA NARCOTICA.—Hyoscyamus, Digitalis.

\$ 2. Of the Use of Cathartics.

XIII.

In the application of cathartics to use, the indications deducible from their nature may be derived from the following sources:

- 1. From their effects as evacuants, in consequence of which they may be employed: To obviate morbid retention of the contents of the intestines: To diminish a plethoric state in the system: And to evacuate morbid accumulations of serum.
- of circulation, in consequence of which they

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may be employed: To promote free circulation through the intestines, in those cases where it is morbidly impeded: And to diminish the impetus of the blood against parts morbidly affected.

3. From their effects, as acting on the nervous system, in consequence of which they may be employed: To remove torpor in the muscular sibres of the intestines: And to restrain inordinate motions in these muscular sibres.

THESE indications may be illustrated and confirmed, from considering the effects of this class of medicines as employed in cases of Dysentery, Small Pox, obstructed Menses, and Diarrhæa.

XIV.

THE principal circumstances regulating the choice of orders in the class of cathartics, may be deduced from the following observations concerning each:

fire Sounces of indication. As exactants, they are well adapted to dominish a plethoric state

CATHARTICA STIMULANTIA. The individuals referred to this order, are, from their nature, adapted to fulfil indications reducible to every fource: As evacuants, they are particularly fitted to discharge accumulations of mucus; and they may be used in obstinate cases, to obviate morbid retention of the contents of the intestines: As altering determination, they may be employed to promote free circu. lation through the intestines, where morbidly impeded: And, as affecting the nervous fyftem, they may, with advantage, be used to remove torpor in the muscular fibres of the intestines.-From the degree of change they produce, they are preferable to others, where the highest purgative effects are wanted.-The constitutions to which they are chiefly adapted are, the indolent, the phlegmatic, and fuch as, from a peculiarity in habit, are difficultly affected by cathartics.

CATHARTICA REFRIGERANTIA. The individuals referred to this order, are, from their nature, more particularly adapted to the two first sources of indication. As evacuants, they are well adapted to diminish a plethoric state

in the fystem; and may, at least, be employed as a temporary remedy to obviate retention of the contents of the intestines. As changing determination, they are well fitted to diminish impulse against parts morbidly affected.—

From the degree of effect they produce, they may be employed, where considerable changes are required; but, by regulating the dose, they may be suited to the slightest changes.—

The constitutions to which they are particularly adapted, are the sanguine and plethoric-

CATHARTICA EMOLLIENTIA. The individuals referred to this order, are, from their nature, fitted to act as evacuants only, and their chief use, in this way, is to discharge the contents of the intestines.—From the degree of effect they produce, they are fitted only for inconsiderable changes.—The constitutions to which they are particularly adapted, are old people, and those habitually costive.

CATHARTICA ADSTRINGENTIA. The individuals referred to this order, are, from their nature, capable of answering many purposes poses as cathartics; but are seldom preserable to others, unless where it is necessary to conjoin an astringent with a purgative essect.—

From the degree of essect they produce, they may be employed, where a very considerable change is wanted, while, at the same time, as being sufficiently manageable, they are capable of being adapted to slight changes.—The constitutions in which they are particularly proper are, the lax, the irritable, and those habitually liable to looseness.

als referred to this order, as having been but little employed, are still in a great measure unknown. From their nature, they would feem chiefly applicable for affecting the nervous system, and may perhaps be used with advantage for restraining inordinate motions of the intestines—From the degree of effect they produce, they are sitted for the highest changes.—The only constitutions in which they can be employed, are those which are able to endure a strong purgative operation.

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THE cautions to be observed in the employment of cathartics, as derived from their nature, are chiefly with regard to the degree of evacuation they produce, from the circulating fluids, and to the topical irritation they occasion to the intestines themselves .-- The conditions of the fystem which chiefly re. quire attention in their employment, are those of children, women, hysterical constitutions, high degrees both of irritability and torpor, remarkable delicacy of the stomach, and peculiar antipathies to the class, which are to be detected only by former use .-- The circumstances chiefly to be regarded with respect to the regimen necessary for this class, are: The mode of exhibiting the cathartic: The time at which it is given: The temperature in which the patient is kept during its operation: 'The diet employed: And the degree of exercife he uses.

XVI

The morbid conditions, contra-indicating the use of cathartic medicines, apply only to particular orders: Among other states, may

be mentioned: A general inanition of the fystem, contra-indicating the use of the stimulant and refrigerant: A high degree of irritability in the intestines: And the circulation violently accelerated, likewise contra-indicating the stimulant: The circulation uncommonly slow and languid, contra-indicating the refrigerant: Habitual costive-ness, contra-indicating the astringent: And uncommon relaxation of the intestines, contra-indicating the emollient.

CHAP.

at which it is given a he temperature in which the patient is kept during its operation; its character tion; the diet employed and the degree of

medicines, are : That they accelerate the most exercise he ules. They produce free circuia-

tion through the veryay on the furface: Apd

the use of cathartic medicines, apply only to particular orders. Among other states, may

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C H A P. III.

OF DIAPHORETICS.

§ 1. Of the Nature of Diaphoretics.

XVII.

B Y diaphoretic medicines are meant those substances which, from being taken internally, promote a discharge by the skin, without producing this effect either in consequence of violent agitation or acute pain.

XVIII.

THE direct effects produced by diaphoretic medicines, are: That they accelerate the motion of the blood. They produce free circulation through the vessels on the surface: And they excite a discharge of sweat.

XIX.

XIX.

THE changes taking place in the fystem, from the more immediate effects above-mentioned, are: A change in the balance of the circulation: A diminution of the quantity of circulating fluids: And a diminution more particularly of the ferofity.

XX.

Among the individuals belonging to this class of medicines, there seems to be a foundation for establishing the following orders.

- I. DIAPHORETICA CALEFACIENTIA; asexamples of which may be mentioned, Serpentaria, Contrayerva, Guaiacum,
- 2. DIAPHORETICA PUNGENTIA. Spiritus, Cornu Cervi, Oleum effentiale Lavendula.
- 3. DIAPHORETICA STIMULANTIA. ____Antimonium, Hydrargyrus.
- 4. DIAPHORETICA ANTISPASMODICA .-Opium, Moschus, Camphora. 5. DIA-

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5. DIAPHORETICA DILUENTIA——Aqua, Serum lactis.

\$ 2. Of the Use of Diaphoretics.

XXI.

In the application of diaphoretics to use, the indications deducible from their nature may be derived from the following sources.

of circulation, in consequence of which they may be employed: To restore a proper slow of blood to the surface, in cases where it is morbidly diminished: To obviate morbid determination taking place to the internal viscera: To remove spasmodic affections on the surface of the body: To remove various causes obstructing or impeding the natural state of circulation on the surface: And to restore the natural discharge from the body, which should take place by the surface, in those cases where it is morbidly diminished.

AND,

2. And from their effects, as producing evacuation, in consequence of which they may be employed: To diminish the quantity of circulating fluids, where it is greater than the state of the system at the time can admit of: To restore diminished lymphatic absorption: And to discharge morbid accumulations of ferum.

THESE indications may be illustrated and confirmed, from confidering the effects of diaphoretic medicines, as employed in cases of Fever, Dysentery, Rheumatism, Dropsy, and Herpes.

XXII.

THE principal circumstances regulating the choice of orders in the class of diaphoretics, may be deduced from the following obervations concerning each.

Diaphoretica Calefacientia. The individuals referred to this order are, from their nature, chiefly adapted for these indications to be fulfilled by diaphoretics from their action as evacuants; they are particularly fitted to restore diminished lymphatic abforption, and to discharge morbid accumulations of ferum: They are less applicable for these indications to be answered by diaphoretics, as changing the balance of circulation; but they may often, with propriety, be employed to restore a proper slow of blood to the furface when it is morbidly diminished. From the degree of effect they are capable of producing, they may be employed in those cases where very considerable changes are requifite: By proper management they may likewife be adapted for flight changes .- The condition of the system, in which this order of diaphoretics is chiefly preferable to others, is, where the circulation is flow and languid.

DIAPHORETICA PUNGENTIA. The individuals referred to this order of diaphoretics are, from their nature, chiefly applicable for producing the fame changes as were mentioned of the preceding order.—From the degree of effect they produce, they are chiefly preferable to other orders, where a confiderable change is fuddenly wanted.—The conflitutions

tions to which they are principally adapted, are: The aged: Those in whose system there is little sensibility: Those who are difficultly affected by other diaphoretics: And those whose stomachs will not bear large doses of medicines.

DIAPHORETICA STIMULANTIA. The individuals referred to this order are, from their nature, more universally sitted for all the purposes to be answered by diaphoretics, than either of the preceding ones.—From the degree of effect they produce, they are chiefly applicable where the highest and most durable changes are wanted.—The constitutions to which they are chiefly sitted are the vigorous and strong.

DIAPHORETICA ANTISPASMODICA. The individuals referred to this order are, from their nature, chiefly fitted for these purposes, to be answered by diaphoretics, as changing the mode of circulation; but frequently they cannot, with advantage, be employed to restore the natural flow of blood to the surface, and can seldom be used to remove causes impeding the flow of blood through the vessels on the furface: Taken by themselves, they are but little adapted for suffilling these indications, to be answered by diaphoretics, from their action as evacuants; but, when conjoined with others, they may frequently be employed with great advantage in this way.—From the degree of essect they produce; by themselves, they are sitted for slight changes only; in combination, for the highest changes only; in combination of the system in which this order of diaphoretics is chiefly preserable to others, is, when there exists a cause strongly propelling the blood to the surface, but, from a spasmodic affection there, no diaphoresis takes place.

DIAPHORETICA DILUENTIA. The individuals reduced to this order are, from their
nature, but little adapted for changing the
mode of circulation, and are by no means
calculated for evacuation; they feem to
be chiefly useful for promoting the effects
of other diaphoretics.—From the degree of
effect they are capable of producing, they can
be employed only where inconfiderable
changes are wanted.—The constitutions in
which

which they are chiefly preferable to others, are, where a predifposition to diaphoresis is wanted, and those in which no diaphoresis takes place, although there are evident causes to induce it.

THE cautions to be observed in the employment of diaphoretic medicines, as derived from their nature, are chiefly with regard: To the determination they produce to the furface: To the acceleration of the motion of the blood, which many of them occafion: To the debility which, in confequence of the discharge, is produced in the system: And to the effects fometimes produced on the vessels of the surface themselves, by the free passage of the blood through them.-The conditions of the fystem which chiefly require attention in their employment, are: The period of infancy: Lax and debilitated habits: Conftitutions liable to costiveness: And those not easily affected by diaphoretic medicines. -The circumitances chiefly to be attended to in the regimen necessary for this class, respect: The use of liquids: The temperature in which the patient is kept during the operaAnd various means of promoting the operation of the class, adapted to particular cases.

XXIV.

THE different individuals belonging to this class of medicines are chiefly contra-indicated in those cases where there occurs: A morbid increase in the determination of blood to the surface: Uncommon relaxation of the system in general: A high degree of inanition: And a morbid diminution of the impulse of the blood on the basis of the brain.

CHAP.

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C H A P. IV.

OF EPISPASTICS.

§ 1. Of the Nature of Epispastics.

XXV.

BY epispastic medicines are meant those substances, which, when externally applied to the surface of the body, increase the action of the vessels in the part to which they are applied, in such a manner as to produce an assume as the produce an assume as the produce and assume as the produce as the produce as the produce and assume as the produce a

XXVI.

THE direct effects to be ascribed to the individuals belonging to this class of medicines,

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are: That they excite pain: They increase the quantity of sluids circulating through the part to which they are applied. They produce a discharge of liquid in the form of serosity: Or they produce a discharge of pus.

XXVII.

The changes arising in the fystem from these effects of epispastics, are: Attention to the sensation of pain excited by the application of the epispastic: An increase of excitement in the nervous energy through the system in general: An uncommon determination of blood to the part particularly acted upon: A diminution of the quantity of blood passing through the blood-vessels in the neighbourhood of those in which the slow of blood is increased: A permanent change in the mode of circulation: A diminution of the quantity of circulating sluids: And, a particular diminution of the serous part of the blood.

XXVIII.

Among the individuals which may be re-

ferred to this class, there seems to be a foundation for establishing the following orders:

- 1. EPISPASTICA RUBEFACIENTIA: As examples of which may be mentioned, Sinapi, Alkali Volatile.
- 2. EPISPASTICA VESICANTIA. Cantharides.
- 3. EPISPASTICA SUPPURANTIA.—Fonticuli, Setacea.

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XXIX.

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In the application of epispastics to use, the indications deducible from their nature may be derived from the following sources:

1. From their effects as acting on the nervous energy, in consequence of which they may be employed: To diminish violent pain:

To

To take off the effects of uncommon sensibility: And to remove torpor.

- 2. From their effects as altering the balance of circulation, in consequence of which they may be employed: To diminish the impetus of the blood against any part morbidly affected: And to diminish a morbid increase of action in vessels different from those to which they are applied.
- 3. From their effects as producing evacuation, in consequence of which they may be employed: To diminish the quantity of circulating fluids, when too great for the state of the system at the time: And to evacuate morbid accumulations of serum.

THESE indications may be illustrated and confirmed from confidering the effects of this class of medicines, as employed in cases of Toothach, Hæmorrhagy, Apoplexy, Ophthalmia, Hepatitis, and Hydrocephalus.

are dry spare habits and fach as would be

.XXXirt by any degree of evacuation.

XXX.

THE principal circumstances regulating the choice of orders in the class of epispastics, may be deduced from the following observations concerning each.

EPISPASTICA RUBEFACIENTIA. The individuals referred to this order, from their nature, are not extensively fitted to answer the purposes for which the class may be employed. They are fitted to fulfill fome indications from an action on the nervous system: On this account they may be employed for the removal of torpor: And they are, for this . purpose, preferable to other epispastics where an effect is fuddenly wanted. From the quickness of their effect, they may also sometimes be employed to fulfill indications as changing the mode of circulation.-From the degree of effect they produce, they are applicable chiefly to those cases where slight and transitory changes are wanted.-The constitutions to which they are principally adapted are dry, spare habits, and such as would be hurt by any degree of evacuation.

duals belonging to this order are, from their nature, adapted for all the indications to be answered by the class: They are particularly preferable to all others where evacuation is suddenly wanted.—From the degree of effect they produce, they may be employed where the highest changes are requisite: They will scarce admit of being adapted to those cases where slight changes only are proper.—The conditions of the system to which this order of epispastics are chiefly adapted, are ferous and phlegmatic habits, the prime of life, and acute diseases.

duals referred to this order are, from their nature, adapted to fulfill some of those indications which are to be answered by a change in the determination of the blood; On some occasions they may be of remarkable service for diminishing the impetus of the blood in particular parts, if a very considerable effect is not suddenly wanted. They may be used likewise for some purposes to be answered by evacuation: They are not adapted to diminish

vefi-

nish the quantity of circulating sluids; but they may be of service for evacuating serous accumulations; and are chiefly of use for this purpose, when these are deep seated, or in their nature such, that they cannot be easily acted upon.—The constitutions in which they are particularly serviceable, are those labouring under chronic complaints, and in the decline of life.

XXXI.

The cautions to be observed in the employment of epispastics, as derived from their nature, are chiefly with regard to the pain which is occasioned by their action, especially when that has no tendency to a removal of the complaints, and to the strangury which is a frequent attendant of their operation.—The conditions of the system which chiefly require attention in their employment, are semale constitutions, and lax or phlegmatic habits.—The circumstances chiefly to be observed with regard to the regimen necessary during the class, respect: The accommodation of the diet and temperature to the disease of the patient: The length of the application of the

cantia: The treatment of the part after these are removed: And the continuance of epis-pastic applications in the suppurantia.

XXXII.

The different individuals belonging to this class of medicines, are chiefly contra-indicated in these cases where there occur: A high degree of irritability in the system in general: Morbid spissitude of the blood: Or a general inanition of the sluids.

CHAP.

CHAP. V.

OF DIURETICS.

§ 1. Of the Nature of Diuretics.

XXXIII.

BY diuretic medicines are meant those substances which, taken internally, occasion a discharge of urine in greater quantity, than occurs in the ordinary healthful state of the system; and which, at the same time, can be so managed as to produce this effect, without endangering the life of the patient.

XXXIV.

THE direct effects to be ascribed to diuretics are: That they promote the secretion of urine urine from the mass of circulating fluids: And they promote its excretion from the bladder.

XXXV.

The changes arising in the system from these direct effects are: A change in the balance of circulation: A diminution of the quantity of circulating sluids; but more especially of the serosity and of the saline parts of the blood: An increase of absorption by the lymphatic vessels: A dimunition of the quantity of matter discharged by perspiration: And a more than ordinary slow of sluid through the urinary passages.

employed; to IVXXX

Among the individuals belonging to this class of medicines, there seems to be a foundation for establishing the following orders:

of which may be mentioned Apium, Genista, Scilla, Colchicum.

of circulation, in confequence of which they

the quantity of areal fine flinds, when too

-L. P. semployed: To reflore the natural

- 2. DIURETICA REFRIGERANTIA. Acetosa, Berberis, Acetum, Sal Diureticus.
- 3. DIURETICA DILUENTIA.——Aqua, Aquosa, Serum Lactis.

§ 2. Of the Use of Diuretics.

XXXVII.

In the application of diuretics to use, the indications deducible from their nature may be derived from the following sources:

- I. From their effects, as producing evacuation, in consequence of which they may be employed: To remove superabundant serosity from the blood: To evacuate morbid accumulations of serum: To remove morbid accumulations of serum: To remove morbid acrimony from the blood: And to diminish the quantity of circulating sluids, when too great for the state of the system at the time.
- 2. From their effects, as altering the mode of circulation, in consequence of which they may be employed: To restore the natural secretion

fecretion of urine when morbidly diminished: And to diminish other secretions when morbidly augmented.

3. From their effects, as augmenting the flow of liquid through the urinary passages, in consequence of which they may be employed: To remove obstructions in these passages.

THESE indications may be illustrated and confirmed from confidering the effects of this class of medicines, as employed in cases of Ascites, Icterus, and Nephritis.

XXXVIII.

THE principal circumstances regulating the choice of orders in the class of diuretics, may be deduced from the following observations concerning each.

Diuretica Stimulantia. The individuals referred to this order are, from their nature, adapted to some of those purposes to be answered by diuretics, from their action as evacuants: They are especially suited to remove

remove superabundant serosity from the blood: And are particularly sitted to evacuate serous accumulations: They are also sitted to produce changes in determination; but are seldom preserable to other orders for that purpose: They are but little adapted to answer any good purpose from increasing the slow of liquid through the urinary passages.—

From the degree of effect they are capable of producing, they are preserable to the other orders in those cases where the highest changes are required.—The constitutions to which they are principally adapted, are those of old people, of lax phlegmatic habits, or wherein occurs a diminished sensibility.

Division Refrigerantia. The individuals belonging to this order are fitted for the same purposes of evacuation as the preceding. They are more universally applicable to all the indications from this source, and are preserable to others in those cases where quickness of operation is wanted: They are well adapted, likewise, for the purposes of changing determination, and seem particularly preserable to other orders for diminish-

ing different morbid fecretions.—From the degree of effect they are capable of producing, they may be adapted both to confiderable and flight changes.—The conftitutions in which they are chiefly preferable to others, are those of young people, those of remarkable sensibility, or those wherein occurs an accelerated pulse, and inflammatory diathesis.

DIURETICA DILUENTIA. The individuals belonging to this order are, from their nature, ill adapted to the general purposes of evacuation. They are often, however, of particular fervice in this way, as beginning or promoting the operation of other diuretics; and are preferable to the other orders for the removal of acrimony from the blood. Altho not fitted for producing any change in determination, they may often be employed with advantage to restore diminished secretion of urine; and they are better fitted than the other orders for the removal of obstructions in the urinary paffages.-From the degree of effect they are capable of producing, they are fitted only for inconfiderable changes. -The constitutions to which they are best adapted,

adapted, are those where the serosity appears to be desicient in the system.

XXXIX.

THE cautions to be observed in the employment of diuretic medicines, as derived from their nature, are chiefly with regard: To the evacuation they occasion: And to the flow which is by their means induced through the urinary passages.-From the condition of the fystem attention is chiefly necessary to peculiarities in constitution which take place with regard to the class.-The circumstances chiefly to be regarded in the regimen neceffary for this class are: The form of exhibition, and mode of promoting the operation of the medicine: The adapting these to the nature of the medicine employed, and that of the disease: The temperature of the body in general, and of the loins in particular: The diet : The temperature of liquids drunk : And the causes determining to the surface.

.IX able of producing

THE different individuals belonging to this class of medicines are chiefly contra-indicated

in those cases where there occurs: A high degree of morbid sensibility in the kidney: And sixed obstruction in the urinary passages. The use of the Diuretica Stimulantia and Refrigerantia are farther contra-indicated by a deficiency of serosity in the body; and of the Diluentia, by a redundancy of serosity.

CHAP.

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C H A P. VI.

OF EXPECTORANTS.

§ 1. Of the Nature of Expectorants.

XLI.

BY expectorant medicines are meant those substances which, taken internally, increase the discharge of mucus from the lungs, trachea, and fauces.

From the class of expectorants, as here defined, are excluded those demulcents which are frequently employed to facilitate the discharge of mucus, and are very generally referred to this class.

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XLII.

XLII.

THE direct effects to be ascribed to this class of medicines are: That they promote the discharge of mucus from the glands in the fauces: They stimulate the nerves in the stomach: And they increase the secretion by the mucus glands in the lungs and trachea.

XLIII.

THE changes arising in the system from these effects are: An addition to the quantity of mucus to be excreted: An increase of sensibility in the lungs: And an uncommon propensity to discharge the mucus already secreted.

XLIV.

Among the individuals belonging to this class, there seems to be a foundation for establishing the following orders:

2. FROM their cheels

EXPECTORANTIA INCIDENTIA; as examples of which may be mentioned: Scilla, Limones, Ammoniacum.

EXPECTORANTIA STIMULANTIA. - Hyssopus, Marrubium, Hedera terrestris.

EXPECTORANTIA IRRITANTIA.—Vapores a-quosa, Vapores acida.

§ 2. Of the Use of Expectorants.

XLV.

In the application of expectorants to use, the indications deducible from their nature may be derived from the following sources:

- 1. From their effects as acting upon the secretion of mucus; in consequence of which they may be employed: To render the mucus thinner, where morbidly thick and viscid: And to augment its secretion, where preternaturally diminished.
- 2. From their effects, as acting on the fensibility of the lungs; in consequence of which they may be employed: To remove torpor in the lungs.

AND

3. And from their effects, as acting upon the discharge of mucus; in consequence of which they may be employed: To compensate deficient irritation in the lungs: And to compensate desicient sensibility.

THESE indications may be illustrated and confirmed from considering the effects of this class of medicines as employed in cases of Catarrh and Peripneumony.

XLVI,

The principal circumstances regulating the choice of orders in the class of expectorants, may be drawn from the following observations concerning each:

Expectorantia Incidentia. The individuals belonging to this order, from their nature, are well adapted for all the purposes of expectorants.—From the degree of effect they produce, they are universally most powerful, whether as acting upon the secretion of mucus, as altering the sensibility of the lungs,

or as affecting the discharge of mucus.—The constitutions to which they are principally adapted, are the aged and phlegmatic.

Expectorantia Stimulantia. The individuals belonging to this order are, from their nature, fitted for the same purposes as the preceding—From the degree of effect they produce, they can be employed only where less considerable changes are wanted.—The constitutions to which they are chiefly adapted are: Those of young people; and of irritable habits.

Expectorantia Irritantia. The individuals belonging to this order are, from their nature, but little adapted to act upon the fecretion of mucus. They are fometimes, however, admissible to augment it, when preternaturally diminished. They are chiefly fitted to affect the discharge of mucus, and may, with advantage, be employed to compensate deficient irritation, or desicient sensibility in the lungs, especially where these effects are suddenly wanted.—From the degree

of effect they are capable of producing, they can be employed for confiderable, but for temporary changes only.—They may be used in any constitution, but are chiefly to be administered to adults.

XLVII.

THE cautions to be observed in the employment of this class of medicines, as derived from their nature, are chiefly with regard: To the irritation they occasion on the fances: To their action as stimuli in the stomach: And to the power they possess of irritating the lungs themselves.-The conditions of the fystem which chiefly require attention in their employment are: The degree of irritability in the lungs: And the age of the patient.—The circumstances chiefly to be attended to, in the regimen necessary for this class, respect: The employment of diet fitted to conspire with the effects of the medicine: The free use of exercise: And the atmosphere in which the patient breathes.

XLVIII.

THE individuals belonging to this class of medicines are chiefly contra-indicated in those cases where there occur: A high degree of increased sensibility in the lungs : And an uncommonly quick excretion of mucus from the lungs. The comfons to be observed in the em-

rived from their nature, are chiefly, with re-

.A A H O course section as firmuli in the ftoin their employment are The degree of irritability in the lungs . And the age of the patient - I he circumffances chiefly to be attend-

which the patient breathes,

C H A P. VII.

OF ERRHINES.

§ 1. Of the Nature of Errhines.

XLIX.

BY errhine medicines are meant those substances, which, when topically applied to the internal membrane of the nose, excite sneezing, and increase secretion, independent of any mechanical irritation.

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THE direct effects to be ascribed to errhine medicines are: That they produce a sense of titillation in the nose: They occasion the action

tion of sneezing: They occasion the expulsion of secreted mucus from the different receptacles into which it is deposited: And they augment the secretion of mucus from the glands in the cavity of the nose serving that purpose.

LI.

The changes arising in the system, from these effects, are: Violent agitation of the body in general: Commotion of the nervous system: Sudden changes in the circulation: A diminution of the quantity of sluids in the body: More free circulation through the mucous glands, on which the sternutatory acts: And a change in the balance of circulation substituting betwixt this and the neighbouring parts.

LII.

In this class of medicines, the following orders may be established:

ERRHINA STERNUTATORIA; as examples of which may be mentioned, Nicotiana, Helleborus, Euphorbium.

ERRHINA EVACUANTIA. —— Afarum, Be-ta, Betonica.

§ 2. Of the Use of Errhines.

LIII.

In the application of errhine medicines to use, the indications deducible from their nature may be derived from the following sources:

From their effects, as producing agitation in the system in general; in consequence of which they may be employed: To discharge morbid accumulations of mucus: To remove a state of torpor in the nervous system. And to obviate nervous affections of the convulsive or spasmodic kind.

And from their effects, as producing determination to the nose; in consequence of which they may be employed: To promote the secretion of mucus in the nose where morbidly obstructed: And to occasion derivation from parts

parts morbidly affected in the neighbourhood of the nofe.

THESE indications may be illustrated and confirmed, from confidering the effects of this class of medicines as employed in cases of Apoplexy, Palfy, and Headach.

LIV.

THE principal circumstances regulating the choice of orders in the class of earlines, may be deduced from the following observations concerning each:

ERRHINA STERNUTATORIA. The individuals belonging to this order, from their nature, are best adapted for answering the general purposes of agitation.—From the degree of essect they produce, they are applicable in those cases where the greatest changes are wanted, and where these are required most suddenly.—The constitutions in which they are chiefly to be employed, are the vigorous and strong, provided, at the same time, they are not plethoric: When errhines are required, in cases where evacuation would be hurtful, this order only is to be employed.

ERRHINA EVACUANTIA. The individuals of this order from their nature, are preferable in those cases where an increase of determination is required to the nose—From the effect they produce, they are sitted only for inferior degrees of agitation; but are adapted to produce the most considerable evacuation.—The constitutions of the body in which they are chiefly preferable, are the phlegmatic and insirm.

LV.

The cautions to be observed in the employment of errhines, as derived from their nature, are chiefly with regard: To the agitation they produce in the system in general: And to the change they occasion in determination, whether as producing a greater flow to the nose, or derivation from other parts.—

The conditions of the system chiefly requiring attention in their employment are: Infancy: Old Age: Irritable and Hæmorrhagic habits: Those which are morbidly torpid: And those formerly accustomed to the frequent use of the same stimulus.—The circumstances to be attended to in the regimen necessary, respect;

respect: The means of obviating inflammation when excited: And the avoiding fudden exposure to cold air.

LVI.

THE different individuals belonging to this class of medicines, are chiefly contra-indicated in those cases where there occur: A high degree of plethora: Morbid debility of the viscera: Uncommon sensibility of the nose: Preternatural determination to the nofe: And ulceration of the nose, or of neighbouring parts.

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CHAP.

C H A P. VIII.

OF SIALAGOGUES.

1. Of the Nature of Sialagogues.

Vellels ring the notice LVII.

BY sialagogue medicines are meant those substances which excite an uncommon flow of saliva, provided they produce this effect without its arising from any disagreeable sensation which they may occasion.

LVIII.

THE direct effects to be ascribed to this class of medicines are: That they stimulate the salivary glands, or their excretories, increasing the action of the secreting organ: They accelerate the circulation through the salivary glands, and through the blood vessels in the neigh-

neighbourhood of these: And they produce a praeternatural discharge of saliva, both in point of quantity and consistence.

LIX.

The changes arising in the system, from these more immediate effects, are: A change in the distribution of the sluids circulating through these vessels to which the action of the salagogue extends, and through the vessels in the neighbourhood of these: A diminution of the quantity of circulating sluids in the system in general: And a change in the state of the remaining mass, independent of the diminution of quantity.

LX.

In the class of sialagogues, there seems to be a foundation for establishing the two following orders:

1. SIALAGOGA TOPICA; as examples of which may be mentioned Nicotiana, Piper, Angelica.

2. SIALAGOGA INTERNA. - Hydrargyrus.

1 2. The Use of Sialagogues.

LXI.

In the employment of fialagogues, the indications deducible from their nature may be derived from the following fources:

of circulation; in consequence of which they may be employed: To diminish an increased impetus of the blood, or even its ordinary impetus against parts in the neighbourhood of the salivary glands, when these happen to be morbidly affected: To diminish the action of the vessels when morbidly increased in such neighbouring parts: And to promote a free circulation of the blood through the salivary glands, in cases where it is morbidly obstructed.

2. And from their effects, as producing evacuation; in consequence of which they may be employed: To evacuate morbid accumulations tions of ferum: And to produce a thorough change in the fluids of the body where mor-bidly vitiated.

THE principal circumstances respecting the choice of orders in the class of Sialagogues, may be deduced from the following observations concerning each:

LXII.

SIALAGOGA TOPICA. The individuals belonging to this order are, from their nature, well fitted for producing changes in determination. In some degree also, they are fitted for the purposes of evacuation: But, on this account, they are never, merely from their nature, preferable to the interna .- From the degree of effect they produce, they are fitted for the highest changes in determination: But for inconsiderable changes only in point of evacuation: They are, however, employed for the purposes to be answered by this means where evacuation is fuddenly wanted, or where the continuance of it would be pernicious -The conditions of the fystem, to which this order are chiefly adapted, in preference to the interna, are weak, delicate, and exhausted habits.

belonging to this order are chiefly adapted; for the purposes of evacuation: They are likewise well fitted to promote free circulation through the salivary glands; but they cannot be employed to diminish the impetus of the blood against neighbouring parts.—

From the degree of effect they produce, they are universally preferable, where the most considerable evacuation is wanted. They are likewise best sitted for the most permanent change of determination from distant parts.—The constitutions in which this order can with greatest safety be employed, are the strong and vigorous.

LXIII.

The cautions to be observed in the employment of sialagogues, as derived from their nature, are chiefly with regard: To the stimulus they occasion to the salivary glands and other neighbouring parts: To the time required by the order of interna for the production of evacuation: To the difficulty, perhaps, in some cases, to the impossibility of exciting salivation in this way: And to the debility

cuation by the class.—The conditions of the fystem chiefly requiring attention in their employment, are: Old age: Constitutions habituated to sialagogues: Conditions of the body determining the mercury to act on other parts than the salivary glands: The menstrual discharge: And pregnancy.—The cautions to be derived from the regimen necessary for this class, apply chiefly to the interna, and principally respect: The preservation of moderate temperature: The use of low diet: The use of stimulant gargarisms: And the use of exercise.

LXIV.

SIALAGOGUES are chiefly contra-indicated in those cases where there occur: Uncommon determination to the salivary glands: Preternatural sensibility in them: Desiciency of serosity in the circulating sluids: A high degree of inanition: And general debility of the system.

C H A P. IX.

OF BLOOD-LETTING.

§ 1. Of the Nature of Blood-letting.

LXV.

INDER this affociation of the methodus medendi, may be comprehended every artificial discharge of blood made with a view to the cure or prevention of disease.

LXVI.

THE more immediate effects to be ascribed to the individuals comprehended under this association, are: That they remove part of the

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circulating fluids: They produce a temporary increase of the celerity of the pulse: They diminish the animal heat: And they change the mode of circulation.

EXVII.

The changes arising in the system from these direct effects, are: A change in the state of tension in the system, from a relaxation of the containing vessels: A diminution of the general impetus of blood through the whole system: A partial diminution of the impetus of the blood in particular parts, independent of the rest of the system: A diminution of the quantity of sluids separated by different secretory organs in the body: And an increase of nutrition from the ingesta.

LXVIII.

In this affociation of modes of cure, the two following orders may be established:

GENERAL BLOOD-LETTING; as examples of which may be mentioned: Venæsectio, Arteriotomia.

Topical Blood-letting.—Scarificatio, Cucurbitulæ cruentæ, Hirudinum applicatio.

§ 2. Of the Use of Blood-letting.

LXIX.

In the employment of the individuals belonging to this affociation, the indications deducible from their nature may be derived from the following fources:

- 1. From their effects, as diminishing the quantity of the blood; in consequence of which they may be employed: To remove plethora: And to take off morbid tension in the system:
- 2. From their effects, as changing the state of motion in the blood, in consequence of which they be employed: To lessen violent circulation: And to moderate morbid heat.
- 3. And from their effects, as changing the course of the blood, in consequence of which they may be used: To diminish partial increased action in different blood-vessels: To lessen

lessen the impetus of the blood against parts, in which it produces or supports a morbid affection: And to diminish morbid secretions.

THESE indications may be illustrated and confirmed from confidering the effects of blood-letting, as employed in cases of Angina, Pleurify, Phthisis Pulmonalis, Rheumatism, and Fever.

LXX.

THE principal circumstances regulating the choice of orders among the individuals belonging to this affociation, may be deduced from the following observations:

General Bleeding.—The individuals belonging to this order are, from their nature, well adapted for those purposes which may be answered by a diminution of the quantity of blood; and are alone employed for the removal of plethora, and of morbid tension when taking place over the whole system. They are likewise adapted for those purposes which may be answered by changing the state of motion in the blood: They are chiefly used ftructions: And are only employed to moderate morbid heat.—From the degree of effect they produce, they are preferable, where the most considerable and most sudden changes are required.—The constitutions to which they are principally adapted, are robust, vigorous, and plethoric habits.

ferred to this order are, from their nature, best adapted for those purposes which may be answered by changing the mode of circulation: They have likewise some influence in changing the state of motion in the blood, and in diminishing its quantity.—From the degree of effect they are capable of producing, they may be used where the highest changes in determination are requisite: And are frequently preserable for producing inconsiderable evacuation.—The conditions of the system, in which this order are preserable, are debilitated, leucophlegmatic, or irritable habits, old age, and infancy.

IXXI.

THE cautions to be observed in the employment of this class, as derived from its nature, are chiefly with regard: To the state of the pulse during the operation: To the quantity of blood discharged: To the appearance of the blood, particularly of a buffycoat: And to the effects of the discharge as inducing deliquium.-The conditions of the fystem, which chiefly require attention in its employment are: Infancy; Old Age: Complaints during the prime of life exasperated by plethora: Urgent fymptoms requiring bleeding where it is adverse to the nature of the difease: The time of critical discharges: Systems naturally torpid, highly irritable, or liable to deliquium. The circumstances chiefly to be attended to in the regimen necessary respect: The diet and temperature, as regulated by the disease under which the patient labours: The time of performing the operation: The state of the ingesta at that time: And the mode of the discharge.

LXXII.

THE morbid conditions which chiefly contra-indicate the use of this class of medicines, are: General inanition in the system: The circulation remarkably weak or languid: And a high degree of debility in the voluntary motions.

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ting that periodical discharge of blood by the uterus which, from the laws or the economy, thould take placed a certain conditions of the female tystem, the temperature of the conditions of the female tystem.

The direct effects to be stribed to this class of medicines are. That they finaulate the whole circulating tyftem of they finaulate in a particular manner the veffets in the neighbourhood of the uterus; an effect which is probably, in some degree, communicated to

C H A P. X.

OF EMMENAGOGUES.

§ 1. Of the Nature of Emmenagogues.

LXXIII.

BY emmenagogues are meant those medicines which possess a power of promoting that periodical discharge of blood by the uterus which, from the laws of the oeconomy, should take place in certain conditions of the female system.

LXXIV.

THE direct effects to be ascribed to this class of medicines are: That they stimulate the whole circulating system: They stimulate in a particular manner the vessels in the neighbourhood of the uterus; an effect which is probably, in some degree, communicated to the

the vessels of the uterus themselves: And they occasion a particular affection of the whole nervous system.

LXXV.

The changes arising in the system from these direct effects are: An increase in the impetus of the blood circulating through the uterus and its neighbourhood: And an increase in the quantity of blood determined to the uterus. From some individuals there probably arises an increase of the tonic power of the vessels in the uterus; and, from others, a diminution of it.

uterus: To prom.IVXXI

In this class of medicines there seems to be a foundation for establishing the following orders:

EMMENAGOGA STIMULANTIA; as examples of which may be mentioned Ferrum, Hydrargyrus, Antimonium.

EMMENAGOGA IRRITANTIA. - Aloe, Colocyn- athis, Sabina.

EM-

EMMENAGOGA ANTISPASMODICA.—Asafoetida, Ammoniacum, Castoreum.

§ 2. Of the Use of Emmenagogues.

LXXVII.

In the application of emmenagogues to use, the indications deducible from their nature may be derived from the following sources.

1. From their effects, as producing changes in the mode of circulation; in confequence of which they may be employed: To promote free circulation in the neighbourhood of the uterus: To promote that accumulation of blood in the veffels of the uterus themselves, which is necessary to the menstrual discharge: And to remove morbid obstructions to the passage of blood into the cavity of the uterus.

2. And from their effects, as acting on the state of the animated solids; in consequence of which they may be used: To increase the tonic power of the system where it is morbidly diminished: And to remove morbid obstruc-

tion to the passage of blood into the cavity of the uterus.

An illustration of these indications may be drawn from the employment of the individuals referred to this class in different cases of obstructed menses.

they are principality XXL

THE principal circumstances regulating the choice of orders in the class of emmenagogues may be deduced from the following observations concerning each.

duals referred to this order are, from their nature, well adapted for those purposes, which may be answered by emmenagogues as affecting the mode of circulation: They are, however, but little fitted to remove obstructions to the passage of blood into the cavity of the uterus: They may often, with advantage, be employed to promote an accumulation of blood in the vessels of the uterus: And are almost alone to be used to promote free circulation in its neighbourhood: They are like wise

wife in some degree sitted for these indications to be answered by an action on the animated solids: On some occasions they are of particular advantage to increase the tonic power in the vessels of the uterus—From the degree of effect they are capable of producing, they may be used where very considerable changes are necessary.—The constitutions to which they are principally adapted, are the young, the plethoric, and the torpid.

EMMENAGOGA STIMULANTIA. The individuals referrable to this order, are, from their nature, fitted for changing the mode of circulation: They are well adapted for promoting an accumulation in the veffels of the uterus, and to remove obstructions to the passage of blood into its cavity; but are feldom preferable to the irritantia, for promoting free circulation in the neighbouring veffels: They are well adapted to act upon the state of the animated folid, and are, for the most part, preferable for increasing the tonic power of the fystem in general.-From the degree of effect they are capable of producing, they may be employed for confiderable, but gradual changes WILL.

changes only.—The constitutions in which this order are preferable to others, are lax, phlegmatic, and chlorotic habits.

EMMENAGOGA ANTISPASMODICA. The individuals reduced to this order are, from their nature, calculated to obviate a particular state in the uterus, and are sitted only for some of those changes to be obtained by an action on the animated solids. The chief purpose to which they are adapted, is the removal of a spasmodic stricture taking place on the vessels of the uterus.—With this intention they may be employed where the most considerable changes are requisite—The constitutions to which they are more especially suited, are, the delicate, the weak, and the irritable.

LXXIX.

The cautions to be observed in the employment of emmenagogues, as derived from their nature, are chiefly with regard: To the consequences of a cure, if pushed too far: To the irritation occasioned to the intestines:

And to the stimulus affecting the whole system.—The conditions of the system which chiefly

chiefly require attention in their employment are: The age of the patient: The complaints to which she has formerly been liable: The duration of her present complaints: And her general character.—The circumstances chiefly to be attended to in the regimen necessary, respect: The temperature in which the patient is kept: The use of moderate exercise: And the employment of liberal diet.

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In enumerating the morbid conditions contra-indicating emmenagogues, a distinction is to be made betwixt those which contra-indicate the restoration of the discharge altogether, and those which contra-indicate particular modes of restoring it.

As morbid conditions, which entirely contra-indicate the restoration of this discharge, and, of course, the employment of the class with that intention, the sollowing may be mentioned. A high degree of inanition: Various topical affections of the uterus; such, for example, as ulcers, cancers, &c. And the particular periods of life during which, from the

laws

laws of the fystem, this discharge should be stopt.

As morbid conditions contra-indicating particular modes of restoring it, may be mentioned: A topical instammation, or particular irritable state of the rectum, contra-indicating the irritant: And uncommon impetus of the circulation, or particular debility of other parts, contra-indicating the use of the stimulant.

CHAP.

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The direct effects acting from this class of medicines are intended to be exerted only on the worms themselves, but there are at the same time, sew, it any medicines, which

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C H A P. XI.

OF ANTHELMINTICS.

1. Of the Nature of Anthelmintics;

LXXXI.

BY anthelmintic medicines are meant those substances which, without endangering the life of the patient, are effectual in procuring the removal of worms lodged in the human body.

LXXXII.

The direct effects arising from this class of medicines are intended to be exerted only on the worms themselves; but there are, at the same time, sew, if any medicines, which, when employed with this intention, do not also

also produce some effect on the animal body: To enter upon the consideration of these, however, would be foreign to this class. As anthelmintics, their effects are: That they kill worms to which they come to be applied in the body: And they expel them from the body.

LXXXIII.

As it was above alledged, that the direct effects occasionally taking place in the human system from this class could not, with propriety, come under consideration here; so, the only changes which ought to be mentioned, are those which arise from the action of anthelmintics upon the worms, which are the removal of an almost infinite variety of different symptoms, which they occasion while lodged in the body.

LXXXIV.

In this class of medicines there seems to be a foundation for establishing the following orders:

"LIBHTUAICE, by acting as occasional cauties?

Anthelmintica Mineralia; as examples of which may be mentioned, Hydrargy-rus, Stannum, Sulphur.

ANTHELMINTICA OLEOSA. — Oleum Olivarum, Oleum Lini.

anchelmitteids, there effects are my bat they kill

ANTHELMINTICA VEGETABILIA. -- Sabina, Tanacetum, Santonicum.

ANTHELMINTICA CATHARTICA.—Scamme. nium, Jalappa, Aloe.

§ 2. Of the Use of Anthelmintics.

LXXXV.

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The individuals belonging to this class of medicines, as acting on the worms themselves, may be employed: To kill worms lodged in different parts of the human body: And to expel them from the body, whether dead or alive.

From the number of diseases which worms may produce, by acting as occasional causes, the

the extensive application of this class is sufficiently manifest; and the good effects to be reaped from the employment of anthelmintics may be illustrated from considering their use in cases of atrophia, diarrhæa, and vomitus.

LXXXVI. HOLDS SALD OF

THE principal circumstances regulating the choice of orders in the class of anthelmintics, may be deduced from the following observations concerning each:

ANTHELMINTICA MINERALIA. The individuals belonging to this order, from their nature, are chiefly fitted to kill worms. Their power of producing this effect is not destroyed by the action of the prima via. Hence they are often preferable when these insects are intirely out of the intestinal canal.—From the degree of effect they produce, they are sitted to answer this purpose in the most obstinate cases.—The constitutions to which they are principally adapted, are: Strong and robust habits: Those in the prime of lite: And those with a degree of torpor in the alimentary canal.

ANTHELMINTICA OLEOSA. The individuals belonging to this order are, from their nature, also adapted to kill worms: They are, however, fitted only to produce this effect when these insects are lodged in parts of the body in which they can be immediately applied to them, without being greatly exposed to the action of the system.—From the degree of effect they produce in this way, they are fitted only for less obstinate cases.—The constitutions to which they are principally adapted are, reduced extenuated habits, and those in whom there occurs an abraded state of the alimentary canal, with uncommon sensibility.

ANTHELMINITICA VEGETABILIA. The individuals belonging to this order are likewife, from their nature, chiefly adapted to kill worms.—The degree of effect they produce in this way is even lefs confiderable than that of the preceding. Hence they are fitted for cases where the slightest changes are requisite, and are often employed as a first remedy.—The constitutions to which this order are principally adapted are: Those of children:

Those

Those of delicate habits: And those with a relaxed state of the intestinal canal.

ANTHELMINTICA CATHARTICA. The individuals belonging to this order are, from their nature, chiefly adapted to expell worms from the body: They may, however, in many cases, be also used to kill worms.—From the degree of effect they produce, they may be employed for the slightest, as well as most considerable changes in the expulsion of worms. As killing worms, though less powerful than the mineralia, yet they will often succeed in cases where the vegetabilia and oleosa have failed.—The constitutions in which they are chiefly useful are; Strong and robust habits: Those in the prime of life; and in whom the prime via are loaded with fordes.

LXXXVII.

THE cautions to be observed in the employment of anthelmintics, as derived from their nature, are chiefly with regard: To the other effects they will have upon the system, independent of their action as anthelmintics.—The conditions of the system which chiefly chiefly require attention in their employment, are the age, habit, and other diseases of the patient.—I'he circumstances chiefly to be attended to in the regimen necessary respect: The avoiding improper diet: And the right management of exercise.

LXXXVIII.

THERE are, perhaps, no morbid conditions of the body, during which the cure of this difease may not, with propriety, be attempted by one means or other. But, although it may be doubtful, whether there are morbid conditions contra-indicating the whole class; yet, it cannot be questioned, that there are many contra-indicating particular orders. Among others may be mentioned: An abraded or inflamed state of the intestines, contraindicating the mineralia: Accumulations of fordes in the prima via, contra-indicating the oleofa: A peculiar fenfibility of the stomach, contra-indicating the vegetabilia: And topical inflammation of the intestines, previous loofeness, or a high degree of inanition, contraindicating the cathartica,

CHAP.

C H A P. XII.

OF LITHONTRIPTICS.

§ 1. Of the Nature of Lithontriptics.

LXXXIX.

mon acceptation of the word, should comprehend such medicines as possess a power of dissolving calculi in the urinary passages. It is, however, a question, whether there are in nature any such substances. By lithontriptics, as here adopted to express a class of medicines, are meant such substances as possess a power of removing a disposition in the body to the formation of calculi.

XC.

THE direct effects arising from the individuals referred to this class of medicines, seem to be intirely exerted upon the stomach. By their action there: They condense the muscular sibres of the stomach: And they dessirely acids contained in it.

XCI.

The changes arising in the system from these more immediate effects of this class are: An affection in some degree taking place in other parts of the body, analogous to that which is produced in the muscular sibres of the stomach: And a diminution of the quantity of acid in the saline matter collected by the kidney.

That it may be understood in what manner the medicines belonging to this class are, from their power of inducing these changes in the system, capable of answering the purposes expressed in the definition, it will be necessary to consider the nature of calculous diathesis.

XCII.

XCII.

Among the individuals belonging to this class, there seem to be a foundation for establishing the following orders:

LITHONTRIPTICA ANTACIDA; as examples of which may be mentioned, Aqua Calcis, Alkali Causticum.

LITHONTRIPTICA ADSTRINGENTIA:—Uva

§ 2. Of the Use of Lithontriptics.

XCIII.

THE individuals belonging to this class are, from their nature, confined to what may, strickly speaking, be reckoned one disease only; in counteracting which, the indications they are sitted to sulfill may be derived from the following sources:

1. From their effects, as altering the state of the folids in the body; in consequence of which

fill the indication,

tion of acids, -- From !

which they may be employed: To obviate a particular state of laxity in the stomach: And to obviate a particular morbid laxity in the kidney.

2. And from their effects, as destroying a-cid; in consequence of which they may be employed: To prevent a peculiar morbid state in the urine, arising from that of the pabulum turnished for secretion.

THESE indications are illustrated by the employment of lithontriptics in calculous complaints.

XCIV.

THE principal circumstances regulating the choice of orders in the class of lithontriptics may be deduced from the following observations concerning each:

LITHONTRIPTICA ANTACIDA. The individuals belonging to this order are, from
their nature, particularly fitted for the destruction of acids.—From the degree of effect they
produce, they may be adapted to every
change.—They are admissible in every constitution where it is requisite or proper to fulfill the indication.

LITHONTRIPTICA ADSTRINGENTIA. The individuals belonging to this order are, from their nature, particularly adapted for an action upon the state of the solids.—From the degree of effect they produce, little can be expected from them where very considerable changes are requisite.—The constitutions of the system to which they are principally adapted are, habits obviously lax: But they are often of particular service in others where there are no manifest marks indicating laxity.

XCV.

The cautions to be observed in the employament of lithontriptics, as derived from their nature, are chiefly with regard: To the total destruction of acid in the stomach: To the effects of alkali on the stomach, when not defended by an acid: And to a corrugation of the stomach from the use of astringents.—The conditions of the system which chiefly require attention in their employment are: The prevailing acidity in the stomachs of children: Various morbid assections of the stomach: And the disposition to vomiting, which is so frequently a concomitant

of calculous complaints.—The cautions to be derived from the regimen necessary, principally respect the avoiding relaxing or acescent diet.

siderabilnos y w XCVI.

THERE is, perhaps, no case in which the use of this class is intirely contra-indicated. As morbid states contra-indicating particular orders may be mentioned: A tendency to alkalescency in the stomach, contra-indicating the antacida: And a praeternatural corrugation of the stomach, contra-indicating the adstringential mortal and antacida.

tal definition of acid in the fromach; To

not defended by an acid. And to a corrugation of the flomach from the use of astringents.—The conditions of the fyshem which chiesly require attention in their employment are a The prevailing acidity in the stomacks of thisteen: Various morbid assections

nature, are chiefly with regard: To the to-

of the flomach. And the disposition to vomiting, which is so frequently a concomitant

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C H A P. XIII.

OF ANTACIDS.

§ 1. Of the Nature of Antacids.

XCVII:

B Y antacid medicines are meant those substances which possess a power of destroying acid, while they may, at the same time without danger, be taken internally into the human body.

XCVIII.

THE more immediate effects of the antacid medicines, or at least the effects exerted by the substances belonging to this class when they act as antacids, are not exerted upon the human body, but upon the acid to which they come

from to be applied: Their action upon the stomach or other parts of the primae viae, in which acid may happen to be lodged, is to be considered as merely accidental; and the only effect to be ascribed to these substances, as belonging to this class, is, that they neutralize these acids to which they come to be applied in the primae viae.

XCIX.

From what has been faid with regard to the direct effects arifing from medicines belonging to this class, it would be needless to observe, that the only changes here to be considered, are those which they produce as destroying acid. As destroying superabundant acid, they act against a morbid state; what is therefore to be said with regard to this, will more properly be referred to the indications of cure. As destroying acid not superabundant, the change they produce has a pernicious effect; for, although antiseptic themselves, they have a putrid tendency, the acid in the body being the antiseptic provided by nature.

In the class of antacid medicines, there feems to be a foundation for establishing the following orders:

ANTACIDA ECCOPROTICA; as examples of which may be mentioned Magnesia alba, Tartarum solubile, Sapo.

ANTACIDA RESTRINGENTIA. Creta,
Oculi Cancrorum, Testae Ostreorum.

§ 2. Of the Use of Antacids.

CI.

In the application of antacid medicines to use, the only indication deducible from their nature, is derived from their power of destroying acid; in consequence of which they may be employed: To correct morbid acidity in the primae viae.

This indication may be illustrated from considering the effect of antacids, as employed in cases of Cardialgia, Dyspepsia, and Hypochondriasis.

CH.

The choice betwixt the different orders of this class is chiefly to be determined by the state of the belly; as far as depends upon their nature, then, the cases to which each is applicable are sufficiently manifest—From the degree of effect they produce, both orders may be employed where very considerable changes are requisite.—The constitution of the patient has seldom any influence in determining the choice, farther than is connected with the state of the belly, as both orders are readily admissible in any habit.

CIII.

The cautions to be observed in the employment of antacids, as derived from their nature, are chiefly with regard: To the effects of a total destruction of acid in the primae viae.

The conditions of the system from which cautions are chiefly suggested in their employment are: Infancy: And Old Age; especially, when, at this last period of life, the acidity is accompained with costiveness.—In the neces-

necessary regimen, the cautions chiefly to be attended to respect: Regularity in diet: And the proper application of exercise.

CIV.

THE only morbid condition during which a cure of this disease would be improper, and which can therefore be mentioned as contra-indicating the class, is a tendency to putridity in the humours of the body.

CHAP.

C H A P. XIV.

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OF ANTALKALINES.

§ 1. Of the Nature of Antalkalines.

CV.

HE class of antalkalines may be considered as in a great measure the converse of the class last mentioned. By the individuals, comprehended under this affociation, are meant those substances which possess a power of neutralizing alkalines, and which can be so regulated as to be taken internally without danger.

CVI.

THE same observation may be made concerning the direct effects of this class as was of the last: That, acting as antalkalines, their only effects

effects are those they exert upon the alkali itfelf: In enumerating, therefore, the direct
effect to be ascribed to the medicines belonging to this class, the only thing to be taken
notice of is, that they neutralize those alkaline
substances to which they come to be applied
in the primae viae.

CVII.

With regard to the changes in the fystem arising from antalkalines, it is evident, as was formerly observed in the case of antacids, that the only effects which can be ascribed to this class are those they produce as destroying superabundant alkali, which, as depending on the removal of a morbid affection, will, with greater propriety, be considered under the use of the class.

CVIII.

In the class of antalkalines, the following orders may be established:

ANTALKALINA VEGETABILIA; as examples of which may be mentioned: Acetofa, Berberis, Tamarindus.

ANT-

ANTALKALINA SALINA - Acidum Vitriolicum, Nitrosum, Muriaticum, Vegetabile.

§ 2. Of the Use of Antalkalines.

CIX.

In the application of antalkalines to use, the only indication suggested by their nature arises from their power of neutralizing alkali; in consequence of which they may be employed to correct alkalescency in the prima via.

THE power of antalkalines, as answering this indication, may be illustrated and confirmed from considering their use in scurvy, and various putrid disorders.

CX.

THE principal circumstances regulating the choice of orders in the class of antalkalines, may be deduced from the following observations

tions concerning each. It may, however, be not improper to observe, that, as the individuals are, from their nature, sitted for the same changes, the circumstances pointing out the presence of one order to another must be sought for from other sources.

Antalkalina Vegetabilia. The individuals belonging to this order, from the degree of effect they produce, are preferable in those cases where an inconsiderable change only is wanted.—From the condition of the patient, they are chiefly applicable to young people, and to those whose stomachs are particularly delicate.

Antalkalina Salina. The individuals belonging to this order, from the degree of effect they produce, are preferable where the highest changes are requisite.—From the condition of the patient, they are chiefly applicable to people in the prime of life, or farther advanced in years: And to those whose stomachs are not apt to be affected from slight causes.

CXI.

CXI.

THE cautions to be observed in the employment of antalkalines, as derived from their nature, are chiefly with regard: To their properties as stimulants, after having fully taturated the alkalescency: And to the sedative effects which they afterwards univerfally exert in the fystem.-The conditions of the fystem which chiefly require attention in their employment, are : Childhood: A high degree of fenfibility in the stomach: Habits in which their former employment has been observed to be attended with any peculiar effects: And those affected with bilious complaints, especially if they have been contracted, or exist in warm climates.-The circumstances chiefly to be attended to in the regimen necessary, respect: The avoiding, or the proper regula. tion of alkalescent diet.

CXII.

THE different individuals belonging to this class of medicines are chiefly contra-indicated D d in

in those cases where there occur: A constitutional disposition to cardialgia, on the use of acids: Circulation uncommonly slow or languid: And a remarkable diminution of animal heat.

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their former employment has been oblerved to be attended wish any peculiar effects: And allows aftended with believes complaints, they have been contracted, or exit.

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C H A P. XV.

OF ATTENUANTS.

§ 1. Of the Nature of Attenuants.

CXIII.

BY attenuant medicines are meant those substances which, from being used internally, possess a power of giving the human blood a consistence more thin and fluid than it had previous to their use.

CXIV.

THE more immediate effects to be ascribed to attenuants are: That they dilute the contents of the prima via: They add an uncommon proportion of serosity to the blood: They increase the solvent power of the serosity:

And

And they render the confistence of the general mass of blood more liquid than it was previous to their use.

CXV.

THE changes taking place in the fystem from the direct effects of attenuants are: Free circulation through the minute bloodvessels: An increase of various secretions, especially of the serous ones: And an increase of transudation into the various cavities of the body.

alous sue cxvi.

In the class of attenuants there seems to be a foundation for establishing the following orders:

ATTENUANTIA DILUENTIA; as examples of which may be mentioned, Aqua, Aquosa, Serum Lactis.

ATTENUANTIA SOLVENTIA. - Sales Neutri, Sapo.

DI ARRIVERSE LEAST SI

di logal biane signi parolitor.

§ 2. Of the Use of Attenuants.

CXVII.

In the application of attenuant medicines to use, the indications deducible from their nature may be derived from the following sources:

- I. From their effects as altering the state of the blood itself; in consequence of which they may be employed: To remove morbid viscidity in the blood: And to restore free circulation when morbidly obstructed in the small vessels.
- 2. And from their effects, as acting upon the fecretions; in confequence of which they may be employed: To increase the quantity of serous evacuations, where morbidly diminished: And to render these serous evacuations more fluid where they are morbidly thick and viscid.

THESE indications may be illustrated and confirmed from confidering the effects of this class

class of medicines as applied to use in cases of rheumatism and ischuria.

CXVIII.

THE principal circumstances regulating the choice of orders in the class of attenuants may be deduced from the following observations concerning each:

ATTENUANTIA DILUENTIA. The individuals belonging to this order, are, from their nature, well adapted for fulfilling all the indications to be answered by the class.—From the degree of effect they produce, they are fitted for those cases where the most considerable changes are necessary: They are often also preferable where sudden changes are requisite—The constitutions to which they are principally adapted, are young people, and those of plethoric habits.

ATTENUANTIA SOLVENTIA. The individuals belonging to this order, as well as the former, are likewise adapted to all the indications pointed out: But they are more especially sitted for those which may be answered by

by an alteration being produced on the blood.

—From the degree of effect they are capable of producing, they are preferable only where inconfiderable changes are required: They are best adapted for those cases where slow and permanent changes are wanted.—The constitutions to which they are more especially suited, are old and phlegmatic habits.

CXIX.

The cautions to be observed in the employment of attenuants, as derived from their nature, are chiefly with regard: To the relaxation which they produce in the stomach: To the nausea which they frequently occasion: And to the secretions which they particularly affect.—From the condition of the patient, the circumstances to which attention is chiefly requisite, are: The former complaints with which the patient may have been affected: The present state of the various secretions: And the state of the circulation.—The circumstances chiefly to be attended to in the regimen necessary, respect: The avoiding exercise, particularly to any degree of violence:

The avoiding, in diet, substances affording a great quantity of mucilage: And the temperature in which the patient is kept.

CXX.

THE only morbid condition of the body to be mentioned as contra-indicating this class of medicines, is, where there occurs: A preternatural tenuity of the general mass of fluids.

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CHAP,

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C H A P. XVI.

OF INSPISSANTS.

§ 1. Of the Nature of Inspissants.

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CXXI:

Y inspissant medicines are meant those fubstances which, from internal use, have a power of giving the human blood, while it circulates in the fystem, a consistence more thick and viscid than it had previous to their exhibition.

CXXII.

THE direct effects to be ascribed to inspiffants are: That they occasion a more copious fupply of chyle: They render the chyle less ferous than in the ordinary state of nature: Ee

They introduce into the blood a matter capable of blunting faline acrimony: And they give the blood itself a more thick and viscid consistence.

CXXIII.

THE changes arising in the system from these direct effects are: A less speedy transmission of blood through the blood-vessels, especially through the smaller ones: A diminution of the various serous secretions: And a diminution of the quantity of serosity transuding into the different cavities of the body.

CXXIV.

Among the individuals belonging to this class, there seems to be a foundation for establishing the following orders:

INSPISSANTIA NUTRIENTIA; as examples of which may be mentioned, Hordeum, Secale, Oryza, Triticum.

INSPISSANT IA DEMULCENTIA.—Glycyrrhiza.
Gummi Arabicum, Ichthyocolla.

§ 2. Of the Use of Inspissants.

CXXV.

In the application of inspissants to use, the indications deducible from their nature may be derived from the following sources:

- 1. From their effects as altering the state of the blood itself; in consequence of which they may be employed: To remove morbid tenuity in the blood: And to prevent the transmission of red blood through vessels not naturally sitted to receive it.
- 2. And from their effects, as acting on the fecretions; in consequence of which they may be employed: To diminish the quantity of ferous fecretions, where morbidly increased: And to render them more viscid, where morbidly thin and fluid.

THESE indications may be illustrated and confirmed from considering the effects of this class of medicines as employed in cases of Hemorrhagy, and Diarrhæa.

CXXVI.

CXXVI.

THE principal circumstances regulating the choice of orders in the class of inspissants may be deduced from the following observations concerning each:

INSPISSANTIA NUTRIENTIA. The individuals referred to this order are, from their nature, equally adapted to both fources of indication; while, at the same time, they do not feem to be fo particularly fitted to any one, that from thence any cause of preference can be deduced .- From the degree of effect they produce, they are, upon their first application, fitted for inconfiderable changes only; but where changes are not immediately required, they may be fitted to produce the most gradual and highest that are requisite .-The conflitutions to which they are principally adapted, in preference to the order next, to be mentioned, are those of patients whose digestive faculties are very weak.

Inspissantia Demulcentia. The individuals belonging to this order are likewise, from their nature, adapted to both sources of indi-

indication.—From the degree of effect they produce, they are preferable in those cases where the highest and most sudden changes are wanted.—The constitutions to which they are principally adapted, are those where the appetite is keen, and the digestion quick.

CXXVII. a validab to asse

those out s where there occur; at his

THE cautions to be observed in the employment of inspissants, as derived from their nature, are chiefly with regard: To their action on the stomach and intestines: To the state of the belly which they produce: To their effects upon the circulation in general: And to the state of the various secretions during their employment-The conditions of the fystem which chiefly require attention in their employment are: A peculiar delicacy of the stomach: And a constitutional dispofition to flatulency or acidity .- The circumstances chiefly to be attended to in the regimen necessary for this class, respect: The diet of the patient, which may always be so managed as to promote the operation of the medicine: And the proper application of exercise, both as conspiring to the

the cure, and affifting the operation of the medicine.

CXXVIII.

THE different individuals belonging to this class of medicines are chiefly contra indicated in those cases where there occur: A high degree of debility in the digestive organs: Morbid viscidity of the blood: Or a preternatural diminution of secretions.

CHAP.

an evident tendency to it, exilts.

C H A P. XVII.

in Those cases where a flate of patrefaction, or

OF ANTISEPTICS.

§ 1. Of the Nature of Antiseptics.

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cipal caulcust this variety is, their being med

CXXIX.

BY antiseptic medicines are meant those substances which possess a power of preventing animal matters from passing into a state of putrefaction, and of obviating putrefaction when already begun.

CXXX.

Before attempting to enumerate the direct effects arising from antiseptics, it will be necessary to observe, that an antiseptic effect only takes place, or, at least, is only obvious, in those cases where a state of putrefaction, or an evident tendency to it, exists.

The direct effects arifing from this class of medicines are, in some degree, varied from the method of their application. The principal cause of this variety is, their being used externally or internally; but, in considering their effects as antiseptics, they will not only be most obvious, but will admit of the best illustration from the inquiry being confined to the former.

ANTISEPTICS, upon being externally applied to living animal matters in a state of putrefaction, change the appearance of those matters from a livid or bluish cast, to a more florid red: They render the texture of the part more sirm and compact: They alter the matter discharged to a more thick consistence and whiter colour: And they remove a strong feetid smell, arising from the part before their use. A combination of all these effects is expressed in the general property by which they are defined.

CXXXI.

CXXXI. - Z . A DITTERELL

As the direct effects of this class of medicines are those exerted in producing an antiseptic quality; so the changes in the system to be ascribed to them, are those arising from this antiseptic power, when produced, which, as being entirely referable to a morbid state, will, with greater propriety, fall under the illustration of the indications of cure which they may be employed to fulfill.

CXXXII.

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Among the individuals belonging to this class of medicines, there seems to be a foundation for establishing the following orders:

ANTISEPTICA AMARA; as examples of which may be mentioned, Cortex Peruvianus, Absinthium Chamæmelum.

cient: To obviate the affirmulating quality

ANTISEPTICA REFRIGERANTIA.—Sales acidi, Sales neutri.

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bas bosemalli ed F f

ANTI-

ANTISEPTICA STIMULANTIA.-Vinum, Alcobol, Oleum Terebinthinæ.

ANTISEPTICA ANTISPASMODICA.-Camphora, Asa fætida.

§ 2. Of the Ofe of Antiseptics.

CXXXIII.

In the application of antiseptics to use, the indications deducible from their nature are entirely to be derived from their antiseptic property; in consequence of which they may be employed: To supply the antiseptic power in the human body, where it is morbidly deficient: To obviate the affimulating quality of any putrid ferment introduced into the body: To correct a putrid diathesis in the humours: To prevent the further progress of morbid putrefaction taking place in the folids: And to restore to a found state folids morbidly putrid.

THESE indications may be illustrated and CODA confirmed from confidering the effects of this class of medicines, as employed in cases of Scurvy, Putrid Fever, and Gangrene.

CXXXIV.

THE principal circumstances regulating the choice of orders in the class of antiseptics may be deduced from the following observations concerning each:

Antiseptica Amara. The individuals referred to this order are, from their nature, adapted to all the purposes of the class; and are preserable to the others, where it is necessary to combine with the antiseptic power an astringent effect: They are in general best adapted for external use, and equally with the others for internal.—From the degree of effect they produce, they are fitted for those cases where the most considerable and most sudden changes are necessary.—They are well fitted to every condition of body, while, at the same time, there does not appear to be any particular one from which they claim a preference.

Antiseptica Refrigerantia. The individuals referred to this order are, from their nature, chiefly preferable in those cases where marks of a putrescent state appear, with violent inflammatory symptoms.—From the degree of effect they are capable of producing, they can be employed only where inconsiderable changes are requisite.—The constitutions to which they are principally adapted are: The Young: Vigorous: And Plethoric.

Antiseptica Stimulantia. The individuals referred to this order are, from their nature, chiefly applicable in those cases where it is necessary to combine a general stimulus to the system with an antiseptic property: They are best sitted for cases where prevention only is required.——From the degree of essect they are capable of producing, they can be employed only where slighter changes are necessary; but are preserable where these are most suddenly required.—
The constitutions to which they are chiefly adapted are: The Old: The Debilitated: And those with sluggish or languid circulation.

ANTISEPTICA ANTISPASMODICA. The individuals belonging to this order are, from
their nature, chiefly adapted to those cases
where it is necessary to conjoin antiseptic
with antispasmodic powers.—From the degree
of effect they are capable of producing, they
are sitted for those cases where the most considerable and most sudden changes are requisite.—The constitutions to which they are
principally adapted are irritable habits.

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The cautions to be observed in the employment of antiseptics, as derived from their nature, apply chiefly, not to the whole class, but to particular orders, and, as such, will, with greater propriety, fall to be considered elsewhere. With regard to the whole class, attention is chiefly necessary to the celerity with which the essects are produced.—The conditions of the system which principally require attention in their employment are: Old Age: Pregnancy: And the time of the Menstrual Discharge.—The circumstances particularly to be attended to in the regimen necessary, respect:

W. P.

The application of free and of cool air: The a-voiding alcalescent diet: And use of exercise.

CXXXVI.

The different individuals belonging to this class of medicines do not seem to be all contra-indicated by any morbid condition. The internal use of the amara are chiefly contra-indicated by a peculiar sensibility of the stomach: And of the resrigerantia, by a debility of the vital powers: What apply to the antispassmodica and stimulantia will be better considered under these classes.

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CHAP.

C H A P. XVIII.

OF ASTRINGENTS.

§ 1. Of the Nature of Astringents.

CXXXVII.

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BY astringent medicines are meant those substances which possess a power of condensing the animal fibre, without producing this effect in consequence of any mechanical action.

CXXXVIII.

The direct effects arising from astringent medicines are: That they excite a peculiar sensation referred to the part to which they are applied; if to the organs of taste, a sense

ASCATEGERATEA STREETINA; as exam-

of dryness: They produce a remarkable corrugation in the parts on which they more immediately act: And they occasion, in some degree, a similar affection through the rest of the system. Some individuals belonging to this class, produce an evident condensation in dead animal fibres.

CXXXIX.

THE changes arising in the system from these direct essects are: An increase of the power of cohesion in various parts of the animal body: An increase of what may be termed the tonic power in the system: A diminution of the capacity of containing vessels in the system: A diminution of irritability, and perhaps, in some degree, of sensibility.

CXL.

Among the individuals belonging to the class of astringents, there seems to be a foundation for establishing the following orders.

ASTRINGENTIA STYPTICA; as exam-

ples of which, may be mentioned Alumen, Cuprum, Ferrum.

- 2. ADSTRINGENTIA CORRUGANTIA.

 Rosa, Quercus, Gallae.
- 3. ADSTRINGENTIA INDURANTIA.-Alcohol, Acida.
- 4. ADSTRINGENTIA TONICA.—Exercitium, Frigus, Frictio.

§ 2. Of the Use of Astringents.

CXLI.

In the application of aftringents to use, the indications deducible from their nature may be derived from the following sources.

fibre; in consequence of which they may be employed: To restore the natural degree of compactness to parts morbidly relaxed:

2. FROM

2. From their effects as acting on the living fibre; in consequence of which they may be employed: To obviate original delicacy: To restore diminished tonic power: To diminish morbid irritability: And to produce a constriction on the orisices of ruptured vessels.

These indications may be illustrated and confirmed, from considering the effects of aftringents, as employed in cases of Haemorrhagy, Dyspepsia, and Hysteria.

CXLII.

THE principal circumstances regulating the choice of orders in the class of attringents, may be deduced from the following observations concerning each.

ADSTRINGENT IA STYPTICA.—The individuals belonging to this order, from their nature, are well adapted for those purposes to be answered by an action on the simple solid, and may be employed to restore the proper tone to parts morbidly relaxed. They are likewise well sitted for acting on the living sibre;

fibre; and are, in most cases, preferable to others, for producing a constriction of the orifices of ruptured vessels.—From the degree of essect they produce, they may be employed where the highest and most sudden changes are wanted.—The constitutions to which they are particularly adapted where complaints are the most urgent.

ADSTRINGENTIA CORRUGANTIA. The individuals belonging to this order are, from their nature, as well as the former, adapted to both fources of indication. They are chiefly used to restore diminished tonic power, and to diminish morbid irritability.—From the degree of effect they are capable of producing, they are sitted for cases where considerable and permanent changes are necessary: They may also, however, be adapted to those cases where slight changes only are wanted.—The constitutions to which they are particularly sitted, are the irritable and delicate.

ADSTRINGENTIA INDURANTIA, The indi-

viduals belonging to this order are, from their nature, fitted only to act upon the living animal fibre. They are chiefly employed for external purposes; and, in this way, are frequently used to produce a confiriction of the orifices of ruptured vessels.—

From the degree of effect they are capable of producing, they are chiefly applicable in those cases where slight, sudden, or transitory changes are required.— For external purposes, they are applicable to all constitutions; nor from this source can any cause of preference with regard to them be deduced.

ADSTRINGENTIA TONICA. The individuals belonging to this order are, from their nature, calculated for those indications to be answered by an action on the living solids. They may be employed, with advantage, to diminish morbid irritability; and are, in most cases, preserable to obviate original delicacy, and to restore diminished tonic power.—From the degree of effect they produce, they are sitted for those cases in which the high-

est, the most permanent, and the most gradual changes are requisite.—The constitutions in which they are chiefly preferable to others, are those of young people, and those of sanguine temperaments.

CXLIII.

THE cautions to be observed in the employment of aftringents, as derived from their nature, are chiefly with regard to the stimulant and caustic powers possessed by many individuals belonging to the class: To the effects of a cure, if carried beyond the natural state: And especially, to the diminution of fensibility and irritability.-The conditions of the tystem which chiefly require attention in their employment are, old age, melancholic habits, and particular morbid affections in the stomach.-The circumstances chiefly to be attended to in the regimen neceffary, respect: The avoiding a relaxing diet: And the temperature and air in which the patient is kept.

CXLIV.

CXLIV.

THE different individuals belonging to this class of medicines are chiefly contra indicated in those cases where there occur: A high degree of rigidity in the system in general: And remarkable insensibility in the moving fibres.

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C H A P. XIX.

OF EMOLLIENTS.

§ 1. Of the Nature of Emollients.

CXLV.

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By emollient medicines are meant those substances which possess a power of rendering the animal fibre more soft and slexible, without producing that effect from any mechanical force exerted upon the fibre itself, or from any action of the fibre.

As this class is in a great measure the opposite of the preceeding, from what has been said of the one, the other may in some degree be understood.

CXLVL

CXLVI.

The direct effects to be ascribed to emollients are: That they relax the part to which they are applied: They excite a peculiar sensation indistinctly referred to the part to which they are applied: And they produce, in some degree, the same effect, through the rest of the system, as in the part on which they more immediately act.

CXLVII.

The changes arising in the system from their more direct effects are: A diminution of the power of cohesion in various parts of the animal body: A diminution of tonic power in the system: An increase of the capacity of containing vessels in the part on which they more particularly act, and in some degree in the system in general: And an increase of irritability and sensibility through the system.

CXLVIII.

Among the individuals belonging to this class of medicines, there seems to be a foundation for establishing the following orders:

EMOL-

EMOLLIENTIA HUMECTANTIA; as examples of which may be mentioned, Aqua tepida, Vapores tepedi.

EMOLLIENTIA LAXANTIA.—Althea, Malva, Libium Album.

EMOLLIENTIA LUBRICANTIA.—Olea blanda, Adeps, Axungia.

§ 2. Of the Use of Emollients.

CXLIX.

In the application of this class of medicines to use, the indications deducible from their nature may be derived from the following sources:

1. From their effects, as producing a change in the state of the solids themselves; in consequence of which they may be employed:

To restore the natural slexibility to parts morbidly

bidly rigid: And to diminish a morbid increase of tonic power.

2. From their effects, as producing a change in the state of the containing vessels; in confequence of which they may be employed: To obviate the effects of morbid distension: And to remove obstructions.

THESE indications may be illustrated and confirmed, from considering the effects of this class of medicines as employed in cases of Contraction, Rigidity, and Tumor.

CL.

THE principal circumstances regulating the choice of orders in the class of emollients, may be deduced from the following observations concerning each:

EMOLLIENTIA HUMECTANTIA. The individuals referred to this order are, from their nature, fitted for both fources of indication. They are often of great service to obviate the effects

effects of morbid diffension; and are, in general, preferable to diminish a morbid increase of tonic power.—From the degree of effect they produce, they are chiefly adapted for those cases in which considerable and sudden changes are requisite.—The constitutions to which they are chiefly sitted, are the vigorous and robust.

EMOLLIENTIA LAXANTIA. The individuals referred to this order are, from their nature, principally adapted to those cases where a change is required in the state of the containing vessels; and are most generally employed: To obviate the essects of uncommon distension: And to remove obstructions.—

From the degree of essect they produce, they are sitted for considerable but slow changes—

They seem to be equally admissible with all constitutions; little, therefore, with regard to choice, can be drawn from thence.

EMOLLIENTIA LUBRICANTIA. The individuals referred to this order are, from their nature, chiefly adapted to produce a change

in the state of the solids themselves; and seem preserable to all others, to restore the natural slexibility to parts morbidly rigid.—From the degree of effect they produce, as well as the sormer order, they are sitted for considerable, but slow changes.—With regard to constitutions, the same observation will hold of this, as was made of the order last mentioned.

CLI.

The cautions to be observed in the employment of emollients, as derived from their nature, are chiefly with regard: To the power they possess as acting on the system in general: And to the effects of a degree of laxity induced on particular parts, higher than is natural to these.—The conditions of the system which chiefly require attention in their employment are: The young: The delicate: And the weak.—The circumstances chiefly to be attended to in the necessary regimen, respect: The temperature and air in which the patient is kept: And the mode of applying the emollient.

CLII.

THE individuals belonging to this class of medicines, are chiefly contra-indicated in those cases where there occur: A high degree of morbid relaxation in the system in general: And a particular sensibility of the moving sibres.

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CHAP.

C H A P. XX.

OF CORROSIVES.

§ 1. Of the Nature of Corrosives.

CLIV.

BY corrosive medicines are meant those substances which possess a power of destroying the texture of various solid parts of the animal body to which they are directly applied; while, at the same time, they produce their essess independent of any mechanical action.

CLIV.

THE direct effects arising from this class of medicines, are: That they excite a sensation

of pain referred to the part acted upon: They destroy the texture of the part to which they are immediately applied: They occasion a separation of the part destroyed, from that to which their influence does not extend: And they lay open the extremities of the sound vessels, disjoined from the parts destroyed.

CLV.

THE changes arising in the system from these direct effects are: Insensibility in the part immediately acted upon: Diminution of the particular solids to which they are applied: And evacuation of pus from a particular set of vessels.

CLVI.

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Among the individuals belonging to this class, there seems to be a foundation for establishing the following orders:

CORROSIVA ERODENTIA; as examples of which may be mentioned, Vitriolum caruleum, Alumen ustum.

CORROSIVA CAUSTICA.—Causticum Lunare,

§ 2. Of the Use of Corrosives.

CLVII.

In the application of this class of medicines to use, the indications deducible from their nature may be derived from the following sources:

- 1. From their effects, as producing a state of insensibility in the part; in consequence of which they may be employed: To facilitate and render effectual openings into particular lodgements of matter.
- 2. From their effects, as producing a diminution of folid parts; in confequence of which they may be employed: To remove morbid excrescences: And to remove morbid indurations.

3, From their effects, as producing a difcharge of pus; in consequence of which they may be employed: To facilitate the healing of old ulcers: And to facilitate the action of the epispastica suppurantia.

THESE indications may be illustrated and confirmed, from considering the effects of this class of medicines as employed in cases of Abscesses, Fungous excrescences, and Callousedged ulcers,

CLVIII.

THE principal circumstances regulating the choice of orders in the class of corrolives, may be deduced from the following observations concerning each:

Corrosiva Erodentia. The individuals referred to this order are, from their nature, chiefly fitted for producing a destruction of folid parts, and may frequently be employed with advantage to remove morbid excrescences or indurations.—From the degree of effect they produce, they are applicable only where slight changes are wanted.—If any con-

stitutions afford a foundation for preference in the use of this order, they are those of the tender and delicate.

Corrosiva Caustica. The individuals referred to this order are, from their nature, adapted for all the purposes to be answered by the class: They are alone employed to facilitate openings into lodgements of matter, and to facilitate the action of the epispassica suppurantia.—From the degree of effect they produce, they may be used where slight changes are wanted: And are alone employed where the most considerable changes are required.—The constitutions to which they are principally adapted, are the indolent and robust.

CLIX.

The cautions to be observed in the employment of corrosives, as derived from their nature, are chiefly with regard: To the pain they excite: And to the destruction of solids which they occasion—The conditions of the system which chiefly require attention in their employment are: Childhood: And highhighly irritable Habits.—The circumstances chiefly to be attended to in regimen respect:
The quantity of corrosive matter employed:
The mode of application: And the position of the matter.

CLX.

Corrosive medicines are chiefly contra indicated in those cases where there occur: Peculiar irritability: A high degree of putrid diathesis in the system: And a cancerous disposition.

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C H A P. XXI.

OF DEMULCENTS

§ 1. Of the Nature of Demulcents.

CLXI.

BY demulcent medicines are meant those substances which possess a power of diminishing the effects of stimuli on the sensible solids of the body, without producing this in consequence of any change in the state of the nervous power.

CLXII.

The direct effects to be ascribed to demulcents are: That they lubricate and sheath those parts to which they are topically applied: They enter the circulation, and exert the same effects at different excretories where they happen to be collected: And they diminish the

OF THERAPEUTICS.

the activity of different stimuli with which they happen to be conjoined in the body.

CLXIII.

The changes arising in the system, from the effects above mentioned are: A diminution of the facility of action on sensible parts: And a diminution of the force of the acting power by which these parts may be affected.

CLXIV.

Among the individuals belonging to this class, there seems to be a foundation for establishing the two following orders.

DEMULCENTIA NUTRIENTIA; as examples of which may be mentioned Triticum, Oryza, Saccharum,

DEMULCENTIA LENIENTIA.—Gummi Arabicum, Tragacantha, Ichthyocolla.

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§ 2. Of the Use of Demulcents.

CLXV.

In the application of demulcents to use, the indications deducible from their nature may be derived from the following sources:

- I. From their effects, as acting on the fensible solids; in consequence of which they may be employed: To diminish the action of ordinary stimuli upon parts affected with a morbid degree of sensibility: To obviate a morbid deficiency in the natural coverings of parts: And to obviate the action of morbid stimuli.
- 2. From their effects, as acting upon the stimulating sluids; in consequence of which they may be employed: To diminish secretions morbidly increased in quantity: To render secretions, morbidly acrid, more mild: And to diminish morbid acrimony in the system in general.

THESE

THESE indications may be illustrated and confirmed, from confidering the effects of this class of medicines as employed in cases of Catarrh, Gonorrhoea, and Scurvy.

CLXVI.

THE principal circumstances respecting the choice of orders in the class of demulcents, may be deduced from the following observations concerning each.

Demulcentia Nutrientia. The individuals referred to this order are, from their nature, chiefly adapted to act upon the state of the sluids: And are principally useful in diminishing morbid acrimony in the system in general.—From the degree of effect they produce, they are applicable where the most considerable changes are requisite; but, at the same time, they are proper only where slow changes are necessary.—From diversities in constitutions, little ground of preference is afforded in the employment of this order.

DEMULCENTIA LENIENTIA. The individuals referred to this order are, from their na-

ture,

ture, well adapted for an action on the fensible solids: They may also be employed for producing changes on stimulating sluids: And are useful both to diminish secretions and to render them more mild.—From the degree of essect they produce, they may be of use where considerable changes are requisite: But they are chiefly applicable where slight, but sudden, changes are wanted.

CLXVII.

The cautions to be observed in the employment of demulcents, as derived from their nature, are chiefly with regard: To the effects of diminished excretion: And to the diminution of the action of ordinary stimuli.

The conditions of the system chiefly requiing attention in their employment are: Habits naturally insensible: And those in which there occur peculiar morbid states in the stomach.—The circumstances chiefly to be regarded in the regimen necessary, respect: The mode of exhibiting the medicines: And the diet requisite during their use.

CLXVIII.

CLXVIII.

Demulcent medicines are chiefly contraindicated in those cases where there occur: Morbid viscidity in the sluids of the body in general: A high degree of morbid viscidity in the secretions: And uncommon want of sensibility in the excretory organs.

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CHAP.

C H A P. XXII.

OF STIMULANTS.

§ 1. Of the Nature of Stimulants.

CLXIX.

BY stimulant medicines are meant those substances which possess a power of exciting the animal energy; and which, at the same time, can be applied in such a manner as not to be destructive of life while they produce this effect.

CLXX.

The direct effects to be ascribed to stimulants are: That they produce a particular sensation referred to the part more immediately acted upon: They increase the action of muscular sibres in that part, particularly in its vessels: vessels: They excite a sense of pain: They produce a peculiar sensation in the system in general: And they increase the energy of the sensorium.

CLXXI.

The changes arising in the system from the effects above-mentioned are: An acceleration of the motion of the blood in the part to which they are particularly applied: An increase of the force of circulation in the system in general: An increase of various secretions: A higher excitement of the powers of sensation: And an augmentation of mobility and vigour in the muscular sibres through the system in general.

CLXXII.

Among the individuals belonging to the class of stimulants, there seems to be a foundation for establishing the following orders

STIMULANTIA TOPICA; as examples of which may be mentioned, Sinapi, Raphanus rusticanus, Cantharides.

STIMULANTIA DIFFUSIBILIA. Spiritus
Cornu Cervi, Alcohol, Electricitas.

STIMULANTIA CARDIACA. — Cinnamomum, Nun moschata, Vinum.

§ 2. Of the Use of Stimulants.

CLXXIII.

In the application of stimulant medicines to use, the indications deducible from their nature may be derived from the following sources:

- r. From their effects, as acting upon the circulation; in consequence of which they may be employed: To facilitate the passage of blood through parts in which it is morbidly obstructed: To augment the force and celerity of the circulation where it is morbidly slow and weak: And to increase the quantity of secretions where morbidly diminished.
- 2. From their effects as acting on the powers of fensation; in consequence of which they

may

may be employed: To quicken the senses where morbidly dull: To rouze the mental faculties when in a lethargic state: And to exhibit a despondent condition.

3. And, from their effects, as acting on the moving fibres; in consequence of which they may be employed: To restore the power of motion where morbidly desicient: And to increase the strength of motion where morbidly weak.

THESE indications may be illustrated and confirmed from confidering the effects of this class of medicines as employed in cases of Apoplexy and Palfy.

CLXXIV.

THE principal circumstances regulating the choice of orders in the class of stimulants, may be deduced from the following observations concerning each:

STIMULANTIA TOPICA. The individuals referred to this order, from their nature, are, in fome measure, fitted for indications reduced

to all the fources. As affecting the circulation, they are chiefly useful to facilitate the motion of the blood through parts in which it is morbidly obstructed. As affeeling the powers of fensation, they may be usefully employed to quicken the senses, or to rouze the mental faculties: And, as acting on the moving fibres, they are of peculiar advantage to restore the power of motion where morbidly deficient.-From the degree of effect they produce, they are fitted for cases where these changes are requisite to a considerable extent; and likewise where they are fuddenly wanted .-- The conftitutions to which they are principally adapted, are the strong and vigorous, and those in whom effect are chiefly requifite at a particular part.

STIMULANTIA DIFFUSIBILIA. The individuals belonging this order, as well as the former, may likewife, from their nature, be employed for indications referable to all the fources: As affecting the circulation, they are chiefly useful to augment its force and increase secretion: As acting on the power of sensation, they may be employed for all the indications

indications referred to that fource: And, as affecting the moving fibres, they may be used both to quicken and strengthen motions.— From the degree of effect they produce, they may be employed where the highest and most studden changes are requisite; but the changes they produce are frequently not durable. —The constitutions in which they are chiefly applicable are the torpid, and those with whom effects are principally requisite over the whole system.

STIMULANTIA CARDIACA. The individuals reduced to this order are, from their nature, chiefly useful as affecting the powers of sensation; and, on this account, are preferable to others for exhibitanting a despondent condition.—From the degree of effect they are capable of producing, they may be adapted for any changes in this way.—The constitutions in which they are chiefly of use as stimulants, are those of a melancholic temperament.

CLXXV.

THE cautions to be observed in the employment of stimulants, as derived from their nature, ture, are chiefly with regard: To the pain they excite: To the violence of circulation which they occasion: To the flow of spirits they produce: To the mobility of the system, which arises from their employment: And to the collapse, which is the consequence of high and sudden excitement.—The conditions of the system which chiefly require attention in their employment, are delicate and irritable habits.—The circumstances chiefly to be attended to, in the regimen necessary, respect, the nature of the particular diseases in which they are used.

CLXXVI.

THE individuals belonging to this class are chiefly contra-indicated in those cases where there occur: A high degree of morbid irritability: And circulation uncommonly accelerated.

CHAP.

C H A P. XXIII.

OF SEDATIVES.

§ 1. Of the Nature of Sedatives.

CLXXVII.

BY sedative medicines are meant those substances which possess a power of diminishing the animal energy, and are, at the same time, capable of producing this effect without the destruction of life.

CLXXVIII.

THE direct effects to be ascribed to sedative medicines are: That they diminish the sensibility of the part immediately acted upon: They diminish the action and tonic power of L 1 the

the muscular fibres in the part: They produce a peculiar sensation in the system in general: And they diminish the energy of the sensorium.

CLXXIX.

The changes arising in the system, from the use of this class, are: Retardation of the blood's motion in the part more immediately acted upon: Diminution of the force of circulation in the system in general: Diminution of quickness in the powers of sensation and reslexion: And diminution of vigour in muscular action through the system in general.

CLXXX.

Among the individuals belonging to this class, there seems to be a foundation for establishing the following orders:

SEDATIVA SOPORIFICA; as examples of which may be mentioned, Papaver, Hyosciamus, Opium.

SE-

augmented.

SEDATIVA REFRIGERANTIA.—Sales Neutri, Acidi.

§ 2. Of the Use of Sedatives.

CLXXXI.

In the application of fedatives to use, the indications deducible from their nature may be derived from the following sources:

- t. From their effects, as acting upon the circulation; in consequence of which they may be employed: To diminish the force and celerity of the blood's motion where morbidly augmented.
- 2. From their effects, as acting on the powers of sensation; in consequence of which they may be employed: To abate violent pain: And to procure sleep, in cases of preternatural watchfulness.

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3. And from their effects, as acting on the moving fibres; in consequence of which they may be employed: To restrain inordinate motions:

tions: And to moderate excessive evacua-

THESE indications may be illustrated and confirmed from considering the effects of this class of medicines, as employed in cases of Inflammation, Toothach, and Dysentery.

CLXXXII.

THE principal circumstances regulating the choice of orders in the class of sedatives, may be deduced from the following observations concerning each:

SEDATIVA SOPORIFICA. The individuals referred to this order are, from their nature, principally adapted for those indications to be answered by affecting the powers of sensation, and the moving sibres.—From the degree of effect they produce, they may be employed where the most considerable changes are wanted.—The constitutions to which they are best adapted, are the robust and vigorous.

SEDATIVA REFRIGERANTIA. The individuals belonging to this order, from their nature,

ture, are chiefly useful as affecting the circulation.—From the degree of effect they produce, they are fitted only for inconsiderable changes.—The constitutions to which they are chiefly adapted are, the sanguine and plethoric

CLXXXIII.

THE cautions to be observed in the employment of this class of medicines, as derived from their nature, are chiefly with regard: To the infenfibility which they produce: To the atonia they occasion in the muscular fibres, particularly in the blood-veffels: And to the suspension of animal actions which they produce.-The conditions of the fystem which chiefly require attention in their employment are: Irritable and relaxed habits: And those who are constitutionally liable to delirium from their use.- The circumstances chiefly to be attended to, in the necessary regimen, refpect: The regulation of the dose of the medicine employed: The state of quiet in which the patient is kept during the operation of the class: And the habitual use of the class.

CLXXXIV.

CLXXXIV.

SEDATIVE medicines are chiefly contra-indicated in those cases where there occur: A high degree of morbid torpor in the system: Remarkable debility: And violent inflammation.

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C H A P. XXIV.

OF ANTISPASMODICS.

§ 1. Of the Nature of Antispasmodics,

CLXXXV.

By antispasmodic medicines are meant those substances which possess a power of allaying inordinate motions in the system, particularly those involuntary contractions which take place in muscles naturally subject to the command of the will.

CLXXXVI.

THE direct effects to be ascribed to the in-

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dividuals belonging to this class of medicines are: That they counter-act and remove causes exciting contractions: And they diminish the influence of the nervous energy in the part.

CLXXXVII.

THE changes arising in the fystem, from these direct effects, are: A restoration of the proper balance of the nervous energy in different parts of the body: A restoration of the due influence of the will: And a restoration of the natural state of tension to the muscles.

CLXXXVIII.

Among the individuals referred to this class of medicines, there seems to be a foundation for establishing the following orders:

ANTISPASMODICA STIMULANTIA; as examples of which may be mentioned, Alkali volatile, Oleum essentiale Menthæ.

take place in mufeles naturally fubject to the

-ITAN direct effects to be attribed to the in-

ANTISPASMODICA SEDATIVA.—Camphora, Castoreum, Moschus.

depleated to sail ride of respect to chiefe

may be deduced from the following oblerva-

2. Of the Use of Antispasmodics.

CLXXXIX.

AWRISPASMODICA STIMULANTIA. THERIB-

As the action of this class of medicines depends entirely upon the presence of a morbid state, what has been advanced with regard to their nature, will, in a good measure, serve to illustrate their use. It is only necessary to add, that, as restoring the proper balance of the nervous influence, they may be used: To remove spasmodic contractions taking place in different muscles: And to allay convulsive agitations.

THESE indications may be illustrated and confirmed from considering the effects of antispasmodics as employed in cases of Epilepsy and Cramp.

CXC.

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THE principal circumstances regulating the choice of orders in this class of medicines, may be deduced from the following observations concerning each:

Antispasmodica Stimulantia. The individuals referred to this order are, from their nature, preferable in those cases where, with an antispasmodic, it is necessary to conjoin a stimulant essent.—From the degree of essect they produce, they are chiefly useful where inconsiderable changes are requisite; but, at the same time, they are best adapted where sudden changes are necessary.—The constitutions to which they are principally adapted are, the melancholic and insensible.

Antispasmodica Sedativa. The individuals referred to this order are, from their nature, preferable in those cases where, with an antispasmodic, it is necessary to conjoin a sedative effect.—From the degree in which they

they operate, they may be used where the most considerable, but slowest changes, are wanted.—The constitutions in which they are chiefly preferable to the preceding order, are the robust and sanguine.

CXCI.

The cautions to be observed in the employment of this class of medicines, as derived from their nature, are chiefly with regard to the stimulant or sedative effects of the individual used.—The conditions of the system, and circumstances in regimen, which chiefly require attention in their employment, depend likewise upon the particular order of the class which is employed; and, from what has already been said of the classes of stimulants and sedatives, these may be easily understood.

CXCII.

When those affections exist which may be relieved by the employment of antispassionic medicines, the only morbid conditions contra-

tra-indicating the use of individuals, are such as will be aggravated by the properties of particular orders; and are, therefore, to be learned from what has been said of the classes of stimulants and sedatives.

The END.

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regime attention in their employments depend likewilk upon the particular order of the class which is employed; and, from what has already neen faid of the classes of humalants and fedatives, their may be cally underfrood.

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