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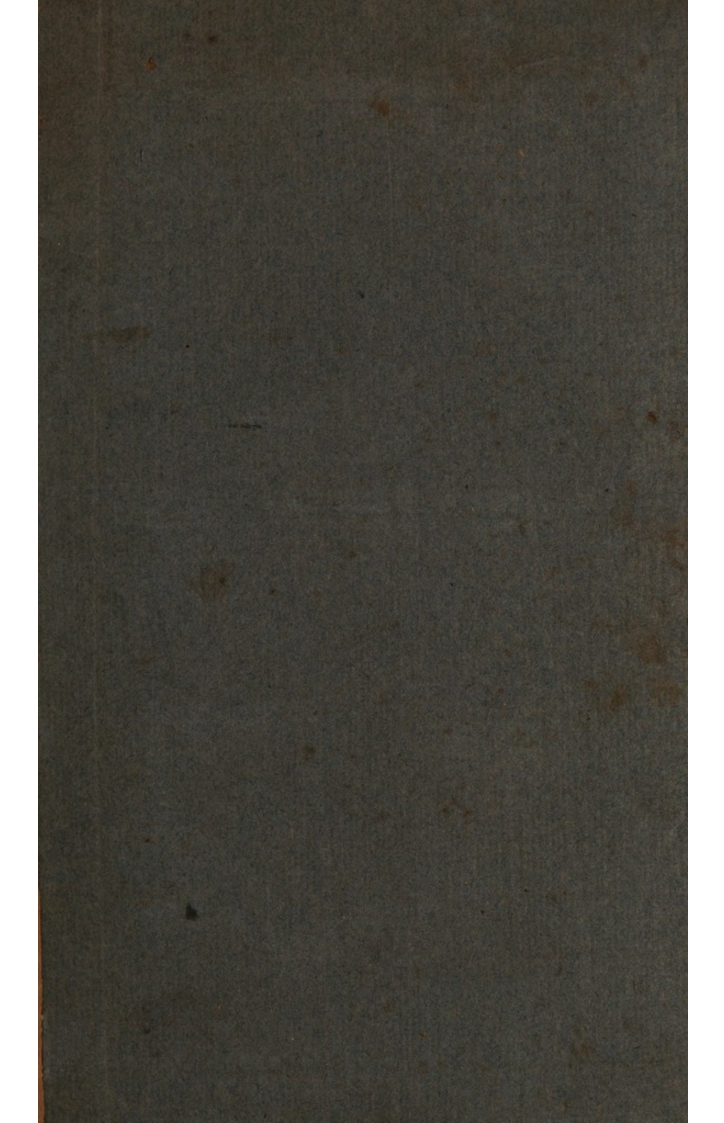
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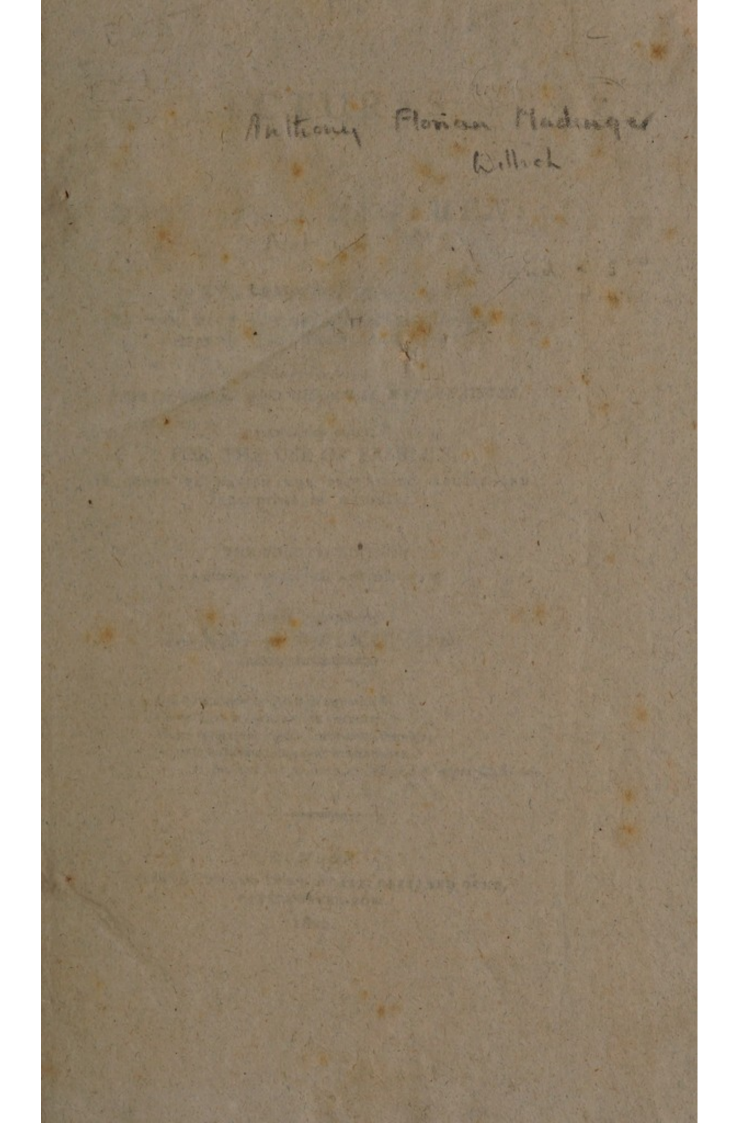
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# LECTURES

ON

# DIET AND REGIMEN:

# A SYSTEMATIC INQUIRY

INTO THE MOST RATIONAL MEANS OF PRESERVING HEALTH AND PROLONGING LIFE:

TOGETHER WITH PHYSIOLOGICAL AND CHEMICAL EXPLANATIONS,

# FOR THE USE OF FAMILIES,

IN ORDER TO BANISH THE PREVAILING ABUSES AND PREJUDICES IN MEDICINE.

> THE FOURTH EDITION, REVISED, CORRECTED, AND IMPROVED.

# By A. F. M. WILLICH, M. D.

Qui ftomachum regem totius corporis effe Contendunt, vera niti ratione videntur; Hujus enim tenor validus firmat omnia membra; At contrà ejufdem franguntur cuncta dolore. SERENI SAMMONICI, de Medicina Pracepta faluberrima.

LONDON: PRINTED FOR LONGMAN, HURST, REES, AND ORME, PATERNOSTER-ROW.

1809.

# Entered at Stationers' Hall,

A RTSOAMATRO MIGO



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Strahan and Preflon, Printers-Street, Londona TO

## THOSE MOTHERS AND GUARDIANS OF FAMILIES,

#### WHOSE

GREATEST PRIDE AND HAPPINESS IT IS, TO REAR

HEALTHY AND VIRTUOUS CHILDREN;

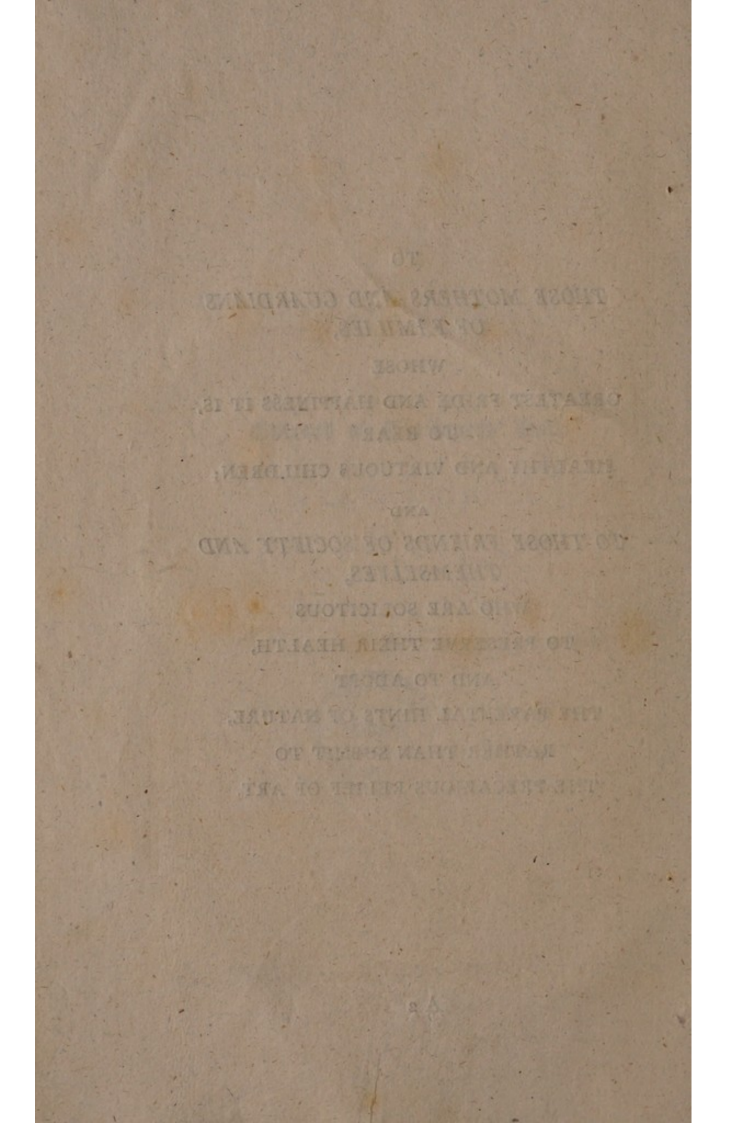
AND

TO THOSE FRIENDS OF SOCIETY AND THEMSELVES,

WHO ARE SOLICITOUS TO PRESERVE THEIR HEALTH, AND TO ADOPT THE PARENTAL HINTS OF NATURE,

RATHER THAN SUBMIT TO THE PRECARIOUS RELIEF OF ART.

A 2



# PREFACE.

In the Advertifements prefixed to the first and fecond editions of these Lectures, the Author has stated the object of his labours, and the motives which induced him to publish the Work. He has gratefully acknowledged his obligations to many English and German Writers, of whose valuable observations he has occasionally availed himself; and is more particularly indebted to Priestly, Fothergill, Vaughan, Armstrong, Cullen, Falconer, Adams, Ingenhouz, Hahnemann, Hufeland, Marcard, Sömmering, Struve, and Unzer.

As a difcriminating Public has received this Work with the most flattering approbation, it may appear superfluous to apologize for the infertion of those subjects of inquiry, however important, which some fastidious critics have deemed objectionable. The Author alludes to the ninth chapter, which contains a body of information, not to be met with in any *popular* treatife hitherto publissed in the English language.

It is true, that, on a point of fuch nicety and peculiar delicacy, a variety of feelings and fentiments prevail in Society : but if it be admitted, " that *falfe delicacy* has done greater injury to good manners, and found morals, than *undifguifed trutb*, efpecially if this be related in a manly and philofophical ftyle," the judicious reader will not hefitate to pronounce a verdict in favour of the Author. Indeed, this has in a great meafure already been verified by experience. Befides, the method of writing here adopted will be found uniformly chafte and ferious,

#### PREFACE.

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ferious, fo that the good intentions of the Writer cannot be miftaken, particularly as the Work is not immediately addreffed to the young and inexperienced, but to *Mothers and Guardians of Families*. It is therefore to be hoped, that in a country, where good fenfe and found principles have long been domefticated, the public mind will not be influenced, either by the anonymous calumny of the hypercritic, or the illiberal afperfions of the partifan.

Since the fecond edition of the prefent Lectures was published, many applications have been made to the Author, as well as to the different Bookfellers in the Metropolis, refpecting the New Work announced in the Poltscript, entitled, " On the Dietetic Treatment and Cure of Difeases."-As the mature digeftion of the materials, and an arrangement of the numerous facts connected with this inquiry, require a much greater portion of time and labour than the Author at first conceived to be neceffary, he craves the indulgence of the Public for delaying its publication till next year. In that Work, he propofes to point out a more fimple and rational method of treating chronic diforders, and, at the fame time, to fhew, that medicines alone are often unavailing, and in fuch complaints generally milapplied. It muft, therefore, contain the practical application of the rules and cautions laid down throughout the prefent volume, in a difeafed ftate of the body. And as the Author has on a former occafion obferved, that in this refpect, there appears to him a remarkable chafm to be filled up in the philofophy of medicine, he will not venture to appear before the public tribunal, with an imperfect or defective work .---This promife, however, he requefts the candid and liberal reader to interpret in that limited fenfe, which is applicable to every novel and arduous undertaking.

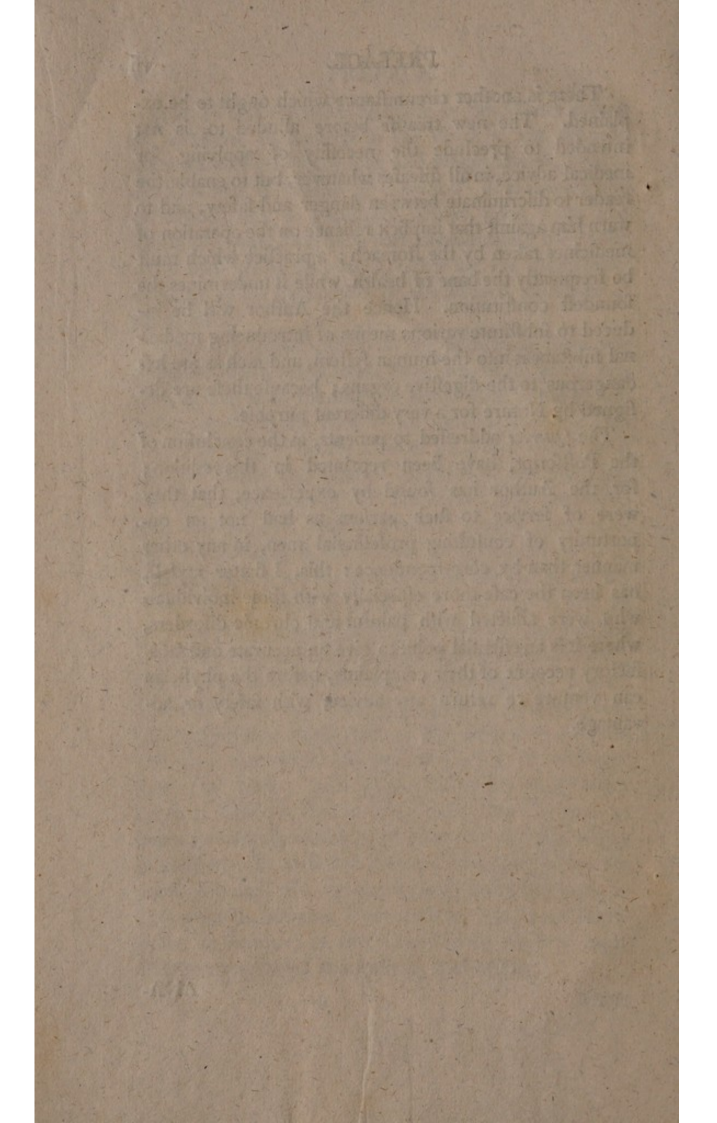
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#### PREFACE.

There is another circumftance which ought to be explained. The new treatife before alluded to, is not intended to preclude the neceffity of applying for medical advice, in all difeafes whatever, but to enable the reader to difcriminate between danger and fafety, and to warn him againft that implicit reliance on the operation of medicines taken by the ftomach ; a practice which muft be frequently the bane of health, while it undermines the foundeft conftitution. Hence the Author will be induced to fubftitute various means of introducing medicinal fubftances into the human fyftem, and fuch as are lefs dangerous to the digeftive organs; becaufe thefe are defigned by. Nature for a very different purpofe.

The Queries addreffed to patients, at the conclusion of the Poftfcript, have been reprinted in this edition; for the Author has found by experience, that they were of fervice to fuch perfons as had not an opportunity of confulting profeffional men, in any other manner than by correspondence : this, I flatter myfelf, has been the cafe more especially with those individuals who were afflicted with painful and chronic diforders, where it is an effential point to give an accurate and fatisfactory account of their complaints, before the physician can venture to return any advice, with fafety or advantage.



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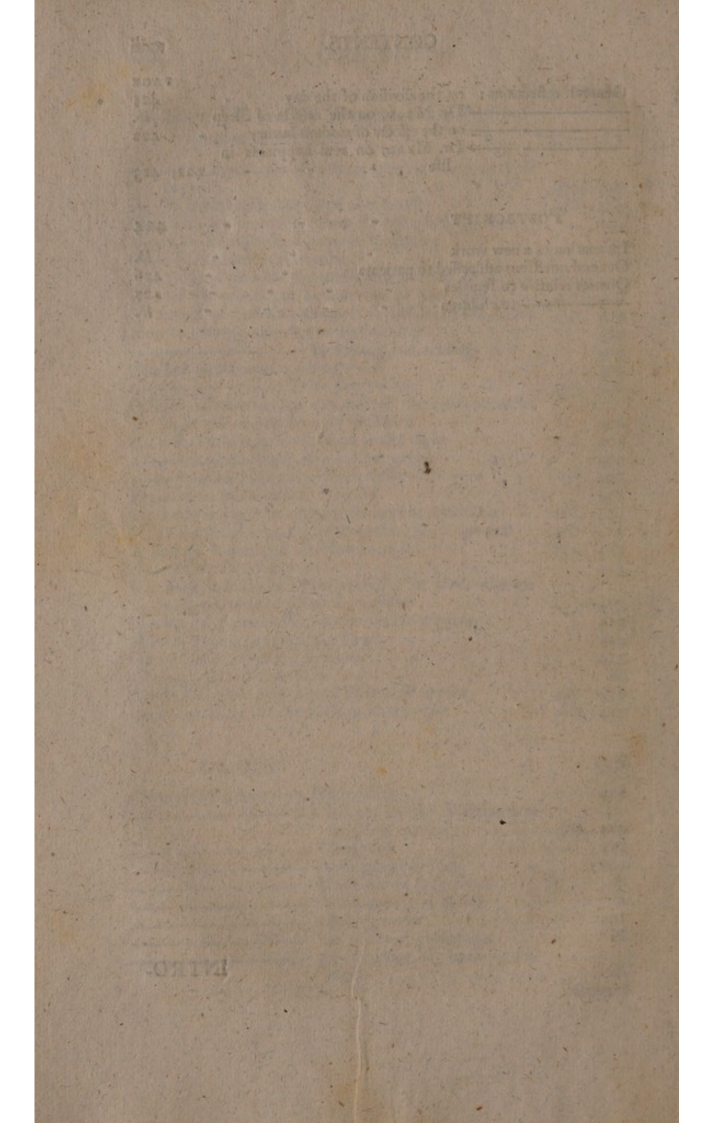
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#### On the present State of Medicine as a Science.

WE apparently live in an age, when every branch of human knowledge is reduced to a popular fystem; when the most important sciences lay aside the garb of pedantry and mysticism; when, in short, the sources of information are open to both sexes, and performs of every rank. An improvement, which is so confpicuous, must ultimately be attended with the most desireable and extensive effects.

Among other beneficial purfuits, which render the comforts of life more numerous and permanent, we have occafion to obferve, that Natural Philofophy and Chemiftry are at prefent much cultivated, while they contribute a principal fhare in fpreading ufeful knowledge among all claffes of fociety.

Since Medicine, confidered as a fcience, which refls upon practical rules of experience, is in a great measure founded upon Natural Philosophy and Chemistry, it will be allowed, that with the daily progress of the latter, Medicine also must necessarily partake of their improvements, and continually receive accessions conducive to its further perfection.

With the progreflive increase of refinement and luxury, a certain weakness and indisposition, whether real or imaginary, has infested fociety in the character of a gentle epidemic. It cannot properly be called a difease, but rather an approximation to an infirm state, B which

which almost involuntarily compels man to reflect upon the relative fituation of his physical nature, to acquire correct ideas of health, difease, and the means of prevention or relief, and thus imperceptibly to become his own guide.

Every individual of the leaft penetration now claims the privilege of being his own phyfician :—it is not unfalbionable to form a *certain* fyftem concerning the ftate of our own health, and to confider it as the criterion, by which we may judge of ourfelves and others, of patients and their phyficians.

Formerly, people were not accuftomed to think of the phyfical flate of their body, until it began to be afflicted with pain or debility : in which cafe, they entrufted it to the practitioner in Phyfic, as we deliver a time-piece to a watchmaker, who repairs it according to the beft of his knowledge, without apprehending, that its owner will be at the trouble of thinking or reafoning upon the method which he judged to be the moft proper.

In our times, we frequently undertake the charge of prefcribing medicines for ourfelves: and the natural confequence is, that we feldom are able to tell, whether we are healthy or difeafed; that we truft as much, if not more, to ourfelves than to the phyfician, who is only fent for occafionally; and that we cannot conceive him to be perfectly free from the fyftems of the fchools, from felf-intereft, or profeffional motives. Thus, by an acquaintance with medical fubjects, which of itfelf is laudable, not only the fkill of the phyfician is frequently thwarted, but the recovery of the patient unhappily retarded, or at leaft rendered more difficult.

No difeafe is now cured without demonstration; and he who can neither difcover nor comply with the peculiar fystem of health adopted by his patient, may indeed act from motives dictated by reason and humanity; but his fuccels as a *practical physician*, in the common acceptation of that phrafe, must ever remain problematical. Yet this general propensity to investigate medical subjects, if it were properly directed, might be attended with very happy effects. For the medical art ought not

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to be fubject to an imperious and fafcinating demon, whofe labours are chiefly carried on in the dark receffes of myftery, whom we know only from his baneful influence, as he fpares no objects of prey, and holds his votaries in a perpetual ftate of dependence!

"The veil of myftery," fays a popular modern writer, "which ftill hangs over Medicine, renders it not only a conjectural, but even a fufpicious art. This has been long ago removed from the other fciences, which induces many to believe, that Medicine is a mere trick, and that it will not bear a fair and candid examination. Medicine, however, needs only to be *better* known, in order to fecure the general effeem of mankind. Its precepts are fuch as every wife man would choofe to obferve, and it forbids nothing but what is incompatible with true happinefs."

#### Observations on the general Laws of Nature.

If we reflect upon the admirable uniformity which prevails throughout the works of nature, both in the production and diffolution of matter, we find that the invariably moves in a circle; that in the perpetual conftruction, as well as in the fubfequent demolition of bodies, the is always equally new and equally perfect; that the fmallest particle, though invisible to our eyes, is usefully employed by her reftless activity; and that death itfelf, or the deftruction of forms and figures, is no more than a careful decomposition, and a defigned regeneration of individual parts, in order to produce. new fubstances, in a manner no lefs skilful than surprifing. We further observe, that in the immense variety of things, in the inconceivable wafte of elementary particles, there neverthelefs prevails the ftricteft æconomy ; that nothing is produced in vain, nothing confumed without a caufe. We clearly perceive that all Nature is united by indiffoluble ties; that every individual thing exifts for the fake of another, and that no one can fubfift without its concomitant. Hence we justly conclude, that man himfelf is not an infulated being, but that he B 2 15

is a neceffary link in the great chain, which connects the univerfe.

Nature is our fafeft guide, and fhe will be fo with greater certainty, as we become better acquainted with her operations, efpecially with refpect to those particulars which more nearly concern our physical existence. Thus, a fource of many and extensive advantages will be opened; thus we shall approach to our original deftination—namely, that of living long and healthy.

On the contrary, while we continue to move in a limited fphere of knowledge; as long as we are unconcerned with refpect to the caufes which produce health or difeafe, we are in danger, either of being anxioufly parfimonious, or prodigally wafteful of those powers, by which life is fupported. Both extremes are contrary to the purpose of Nature. She teaches us the rule of just economy;—being a small part of her great fystem, we must follow her example, and expend neither too much nor too little of her treasfures.

Although it be true that our knowledge of Nature is ftill very imperfect, yet this circumftance ought not to deter us from inveftigating the means which may lead to its improvement.

We are affifted by the experience of fo many induftrious inquirers, of fo many found philofophers, that we may flatter ourfelves with the hopes of difcovering fome of her hidden fecrets, and of penetrating ftill farther into her wonderful receffes. This, however, cannot be accomplifhed without much patience and perfeverance in the fludent.

All men, it is true, have not fufficient time and opportunities to acquire an extensive and accurate knowledge of Nature; but those are inexcuseable who remain entire strangers to her ordinary operations, and especially if they neglect to cultivate a proper acquaintance with the constitution of their own frame. If, indeed, we were fixed to the earth, as the trees are by their roots, or if from mere animal instinct we were induced to fearch into the causes of our physical life, we then should vegetate like plants, or live like irrational animals. But,

in the character of creatures, who ought to choose and reject agreeably to the dictates of reason, a more affiduous and minute study of Nature, as well as of our own frame, is indispensable; because the physical constitution of man cannot subsist, unless he second her intentions, and co-operate with her beneficent efforts.

#### Difference of Opinion on Medical Subjects.

It has not unfrequently been remarked, that Medicine is an uncertain, fluctuating, and precarious art. One medical fchool, for inftance, confiders the mafs of the fluids as the primary caufe of all difeafes; another afcribes them to the irregular action of the folids, and particularly the nerves; fome again confider that as the caufe of the diforder, which many are inclined to reprefent as the effect. Thus, different fchools propagate different tenets relative to the origin of difeafes; though ultimately with refpect to matters of fact, they all muft neceffarily agree. Nor is this diverfity of opinions in the leaft degree detrimental to the practical department of Medicine; provided that we do not regulate the mode of treatment altogether by hypothetical notions. Of what confequence is it to the patient, whether his phyfician imagines the nerves to be fine tubes, filled with a fubtle fluid or not ?---whether he believes that catarrhs arife from noxious particles floating in the air,-or from catching cold ?---or whether he is prejudiced in favour of this or that particular theory of fevers ?-It is a fufficient fecurity to the patient, if his phyfician be thoroughly acquainted with the fymptoms of the difeafe, and able to diffinguish them from those of any other malady. In this refpect, the medical art is truly excellent, and stands unrivalled; for the nature of difeafes remains invariably the fame. The accurate obfervations made by HIPPOCRATES, two thousand years ago, on the fymptoms and progrefs of difeafes, recur to the medical practitioner of the prefent day, in a manner fufficiently regular and uniform. And, in fact, how should it be otherwife ; B 3

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otherwife; when Nature always purfues the fame path, whether in a healthy or difeafed ftate of the body?

Here again it will be afked, whence does it happen - that two phyficians feldom agree in opinion, with regard to the cafe of the fame patient? This question may be briefly answered, by claiming the fame right for the medical profession, which is assumed by theologians in contefted points of divinity; by lawyers, when arguing on any part of their code which is not perfectly clear; and by philosophers, who maintain different opinions on the fame fubjects in Metaphyfics; for inftance, that of space and time. But there are more forcible reafons which enable us, in fome meafure, to account for this diverfity of opinion in Medicine. One of the phyficians, perhaps, is in the habit of vifiting fifty patients in a forenoon, fo that he has not fufficient time to inveftigate minutely the nature and origin of the difeafe; while another of lefs extensive practice is enabled to do more justice to his patients, by attending to their complaints with deliberation and accuracy. One of them shall distinguish some of the leading fymptoms, and without hefitation pronounce, that he has difcovered the true fource of the malady; but as many difeafes of a different nature are attended with fimilar and common fymptoms, there is no fmall danger of confounding them. Another shall enter the patient's room with a preconceived opinion on the fubject of fome prevailing epidemic, or in deep reflection upon the cafe which occupied his attention in the laft vifit. With these impediments, how difficult will it be to proceed in a cool and unbiaffed inquiry? If, again, both fhould happen to be called in at different ftages of the difeafe, each of them would prefcribe a different method of cure, and the judgment of him who was laft confulted, would in all probability be the most correct. Or, laftly, a phyfician may be fent for, who, having commenced his studies about half a century fince, has not (from want of time or inclination) fufficiently attended to the more recent difcoveries of this inquifitive age ; how then can it be expected, that he fhould agree in opinion with those, whose knowledge has been improved by

by the numberlefs new facts and obfervations lately made in Phyfics, particularly in Chemiftry?

## Origin and Caufes of Difeafe.

MAN is fubject to the fame deftructive agents from without, by which the lower animals are affected; and, for many reafons, he is more frequently exposed to difeafes and pain than thefe. *Firft*, The inferior creatures are unqueftionably provided with a more active inftinct, by which Nature teaches them, from their very birth, to avoid every thing that may prove hurtful, and to choofe whatever may have a falutary influence on their existence.

"Nature to thefe, without profusion kind, The proper organs, proper pow'rs affign'd; Each feeming want compensated of course, Here with degrees of fwiftness, there with force."

Pope.

Few traces of this beneficial inftinct can be difco. vered in the human race. Our own experience, or the instructions of others, which are likewife founded upon experience, must gradually teach us the wholefome or pernicious qualities of the objects of the material world. Reafon, indeed, that peculiar faculty of man, compenfates in a great meafure the want of this inftinct; as it directs his choice in purfuing what is ufeful, and in avoiding what is injurious. Yet, at the fame time, the want of inftinct in man is the fource of many fufferings in the earlier years of his life. He is born without covering, to withftand the effects of climate; without the means of defending himfelf in his helplefs flate; and without inftinct, if we except that of fucking. He remains much longer incapable of providing for his own. prefervation, and ftands in need of the affiftance of his parents for a much greater number of years, than any other animal with which we are acquainted. Although his parents, in general, acquit themfelves of this charge with much greater folicitude and tendernefs than the lower animals, yet our imperfect inftinct is productive

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of much mifchief to children, from ignorance and illdirected tendernefs in parents and nurles. Children are frequently fupplied with articles of food and drefs which, at a more advanced age, produce the feeds of difeafe and diffolution. Thus, many infants are indebted for their obftructions in the mefentery, and the confumptive habit attending them, to their uninformed and overanxious parents or friends, who commit daily errors with regard to the quantity and quality of the aliment, which they in many inftances too liberally administer to the objects of their care; even though it be of an indigeftible nature.

In the *fecond* place, it is a fact univerfally admitted, that mankind, efpecially in large and populous towns, have much degenerated in bodily ftrength, energy of mind, and in their capacity of refifting the noxious agency of powers which affect them from without.

The progreflive cultivation of the mind, together with the daily refinements of habits and manners, are ever accompanied with a proportionate increase of luxury. But as this change, from a robuft to a more relaxed state of life, has produced no difference in the caufes generating difeafe, to which we are even more fubject than formerly, we must necessarily fuffer by the concomitant effects. For though luxury has affifted us in preventing the temporary effects of external agents, fuch as cold, heat, rain, &c. and we can occafionally guard ourfelves against their feverity, yet we are, upon the next return of them, attacked with much greater violence, than if we had been more habituated to their influence. And this ftate of things has imperceptibly introduced the ufe of many articles, both of drefs and aliment, which in their confequences often prove detrimental to health. Hence we find, that in proportion as the refinements of luxury increase in a nation, the number and variety of difeafes alfo increafe. On the contrary, the more uncivilized a people continue, and the more their habits and cuftoms approximate to a ftate of Nature, they are proportionately the lefs affected by the caufes of difeafe,

In the third place, we observe among the human race a greater

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a greater number of prevailing paffions, and man is more violently, and, for the time of their duration, more obftinately governed by them, than any other living creature. Thefe emotions varioufly affect the human body. But the moft noxious and oppreffive of all the paffions, are *terror* and *grief*: the former of which is fometimes fo violent as to threaten immediate diffolution. Controlled by their powerful influence, and hurried away by the impulfe of the moment, the mind is rendered incapable of judging, and of properly felecting the means of repreffing thofe paffions. Hence the remedies to which we have recourfe during the prevalence of paffion, and which then appear to us the moft proper, frequently lay the foundation of innumerable diforders, both of body and mind.

A fourth fource of difeafes among mankind, are various fpecific contagions; and perhaps the greater number of these originate in the furrounding atmosphere. This is highly probable, at least with respect to marshy exhalations, and the effluvia of places rendered unwholefome by different manufacturing proceffes. Another clafs of contagious miafmata confifts of those which cannot be traced to any certain origin. Indeed, we dailyobferve their migrations; and we perceive them moving from one individual to another, without fixing any ftationary refidence : yet they have hitherto fruftrated every attempt made towards their extirpation. Of this unfettled nature are, the fmall-pox, the meafles, the hooping cough, the influenza, and many other epidemics. The fmall-pox has of late years been very fuccefsfully treated; and it is well known that fome of the most ingenious practitioners in Italy and Germany are, at this moment, employed in a ferious attempt, wholly to extirpate this contagion from the Continent of Europe; as has formerly been accomplished in the cafes of the plague and leprofy\*.

• The means employed by our anceftors to fubdue the virulence of these malignant diforders, confissed chiefly in separating every infected perfon from the healthy, and preventing all intercourse between

On

# On the Doctrine of Temperaments.

SINCE it is established by numberless facts, that the temperaments, as well as the diseases, of whole nations, are in a great measure influenced by their ordinary food, it will no longer be doubted that the most important confequences result from our daily aliment, whether it confish of food or drink.

As the *doctrine of temperaments* is in itfelf highly curious and interefting, I think this a proper place to introduce fome practical remarks illustrative of that fubject, and to prefent a concife view of it, chiefly derived from

between them. For this purpole, many thousand houses of reception were then established and supported at the public expence, in every country of Europe; the diseased were instantly and carefully removed to those houses, and not permitted to leave them till perfectly cured. A measure somewhat fimilar to this has lately been proposed, and laid before the Plenipotentiaries of the Continental Powers assembled at Rastadt, by Protessor Junker, Dr. Faust, and other German Physicians. This proposal, however, differs effentially from the former method of extirpating contagious diforders: as, according to the modern plan, we understand, every individual whether willing or not, must submit tobe inoculated for the some finall pox.

To deprive this loathfome difeafe of its destructive power, another method, perhaps more plaufible and lefs compulfory, has been lately attempted in this country, and ftrongly recommended by Drs. JENNER, PEARSON, WOODVILLE, and other practitioners. I allude to the inoculation for the cow-pox. It is fincerely to be wilhed, that their humane efforts may be crowned with fuccefs; and if it be true that perfons inoculated with cow-pox matter are for ever exempt from the infection of the fmall pox, and that this artificial transmission of morbid matter from the brute to the human fubject is not attended with danger, it is of little confequence whether the cow-pox originate from any cutaneous difeafe of the milker, or from the greafe of horfes .-- I am however not very fanguine in my expectations, which have often been difappointed on fimilar occasions; and till I can perfuade myfelf of the perfect analogy fublifting between the two difeafes, nay of their homogeneous nature, 1 shall patiently wait for a greater number of facts tending to confirm the truth of the hypothefis. Meanwhile I am of opinion, that this fubject can be decided only, when the fmall pox thall again appear as the prevailing epidemic.

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the learned annotations of the celebrated Profeffor So-MERING, of Mayence.

" The doctrine of temperaments," fays he, " in the general acceptation of that term, must be allowed to have greatly mifled the ancient phyficians, and particularly those who lived before the time of Galen. We are not, however, to infer from this, that the doctrine itfelf is without foundation. They erred not, by admitting the existence of temperaments; for that feems now to be fully established; but by too great a fondness of generalization; by limiting the number of them to four, and fixing their attention in this division fimply on the nature and composition of the blood, instead of regarding the whole animal æconomy. Thus, for inftance, they knew many parts of the human body fcarcely by their names, and were little, if at all, acquainted with the great influence of the nerves; while our modern phyficians pay an almost extravagant homage to these fashionable co-operators in difeases, and frequently forget, in their attention to their favourites, the more important, or at leaft more obvious parts of the fluids.

"There is a certain line obfervable in all the more perfect animals, by which Nature is regulated in performing the functions of the body and mind; in preferving or impairing the health, and in exerting all thofe energies of life, on which the happine's of the creature depends. This line is various in different individuals, and the variety cannot be completely explained on the principle of the ancients, by a difference in the qualities of the blood alone; though a human body of moderate fize contains not lefs than thirty pounds weight of that fluid. Other terms mult therefore be fublituted for their *fanguine*, *choleric*, *ph egmatic*, and *melancholy* temperaments; but before we attempt them, it will be neceffary to take a more extensive view of the ceconomy of man.

"The caufes of the difference of temperaments are various: *Firft*; a diverfity in the nervous fystem, with respect to the number of the constituent fibres, their strength, and fensibility. A large brain, coarfe and strong

ftrong nerves, and great fenfibility, in general, have always been found to be the marks of a choleric or cholerico-fanguine disposition. Hence proceed the quickness of perception and capacity of knowledge in perfons of this clafs, accompanied with great acuteness and strength of judgment, from the multitude of their ideas of comparifon. Thefe qualities are, however, in fome meafure counterbalanced by a violent propenfity to anger, and impatience under flight fufferings of body or mind .---Medicines ought, therefore, to be cautioufly administered to them, and in fmall quantities only. A diminutive brain and very delicate nerves have generally been obferved to be connected with dull fenfes, and a phlegmatic languor-fometimes with a taint of melancholy.-To affect the organs of fuch perfons, the imprefiion of external objects must be strong and permanent. Their judgments are often childifh from the want of ideas, and hence they are feldom able to make progrefs in fcience. They are, however, more fit to endure labour, and the injuries of climate; confequently their medicines fhould be ftrong, and administered in large quantities.

"Secondly: Difference of irritability is another caufe of difference of temperament. When the fibres are excited by the flighteft ftimulus to quick and permanent contraction, we may juftly infer the exiftence of a choleric difpofition; while a phlegmatic temper difplays itfelf by oppofite fymptoms; the mufcles being flowly contracted, and excited with difficulty by the moft powerful ftimulus.

"Thirdly: The fibres and membranes of a phlegmatic perfon are remarkably foft to the touch; those of a melancholic perfon, hard and dry, with greater tone and facility of contraction.

"Fourthly: There appears to be fufficient reafon for the opinion, that an *electric* principle is difperfed through the atmosphere, which is communicated to the body, in different degrees, by respiration; which supplies the fibres with their natural tone; stimulates the veffels to a more vigorous action; and increases the ferenity of mind. This principle does not exist in the atmospheratmosphere of all countries, in equal quantities; nor even in the fame country at different feasons or hours of the day. Thus, during the influence of the Sirocco in Sicily, all the fibres are opprefied by languor; but when the air becomes more ferene and elastic, the natural energy of body and mind returns. All men do not inhale this electric matter in equal quantities, and thus a remarkable difference of temperament is produced.

" Fifthly: To these causes must be added the difference in the nature and quantity of the blood. Thus, when the blood is highly ftimulant, the heart is excited to more violent action; an increafed fecretion of bile promotes the vermicular motion, and a fuperfluity of mucus difpofes to catarrh, &c. From these confiderations it is evident, that there are caufes fufficiently powerful to produce a predifpolition to a particular temperament, at a very early period of life. That a complete change is ever effected, from a choleric habit, for inftance, to a phlegmatic, cannot be confiftently admitted, at least while the laws of Nature remain unalterable.-I will, however, admit that the temperaments, though not completely changed, may be modified ;---that the vehemence of fome, and the languor of others, may to a certain degree be leffened; but this must be done by remedies fuited to the class of the causes productive of a particular temperament. Of these the principal are :

" 1. A different regimen. Thus animal food imparts the higheft degree of ftrength to the organs, enlivens the fenfes, and often occafions a degree of ferocity; as is evident in cannibals, in carnivorous animals in general, in butchers and their dogs; and in hunters, efpecially when aided by the frequent ufe of fpices, wines, and ftimulating medicines. Vegetable diet, on the contrary, diminifhes the irritability and fenfibility of the fyftem; in a word, renders it phlegmatic. —Some authors indeed have confidered potatoes as the means of contributing to that end; but I am not inclined to fubfcribe to this doctrine; fince I have had occafion to obferve the lively temperament of the common people of Ireland.—Yet attention to diet is highly neceffary

neceffary in those, who have the charge of children; as by the use of animal food, additional energy may be given to the fibres, and when their irritability is too great, it may be diminished by an opposite regimen.

"2. Education, both phyfical and moral, is another caufe of alteration in the temperament of man. Its power is almost unbounded, especially in the more early periods of life; and hence it often happens, that whole nations feem to possible one common temperament.

" 3. Climate, in its most extensive fense, comprehending atmosphere and foil, is a third caufe of alteration. The activity and acuteness of a choleric habit are feldom to be found in a region of perpetual fog; as for instance, in Holland. They are the natural produce of a warm climate, and require a gentle elevation of furface, with a moderately moss foil, and a ferene, equal atmosphere.

"4. I have often obferved an aftonishing degree of activity communicated to the whole fystem, by an ardent defire of learning; fo that the temperament feemed to receive new life from every accession of knowledge.

" 5. The want of the neceffaries of life, on the one hand, or poffefiion of the means of luxury on the other, varioufly modify the difposition;—and the livelines of the temperament is also observed to rise or fall, according to the degree of political freedom.

"6. Age, company, and profeffional duties greatly affect the temperament. Hence we feldom find any one who, at 56 years of age, retains the activity of that choleric or fanguine habit which he poffeffed at 36.

"Thofe who follow Nature, and not a plaufible hypothefis, will be fentible how difficult it is to claffify and fix the characteriftic marks of the different temperaments; and it is rather a matter of doubt, whether the following fketch will be more fuccefsful than the attempts of others.

" All the modifications of temperaments appear to be varieties of the *fanguine* and *phlegmatic*.

" 1. The fanguine is variable. It is marked by a lively complexion; the veffels are full of blood; and A perfons perfons of this habit are feldom able to bear great warmth; they are predifpofed to inflammations, and poffefs a high degree of irritability and fenfibility. All is voluptuous in this temperament. They are fickle in every thing they undertake; are affable, and foon become acquainted, but as foon forget their friends, and are fufpicious of every body. Whatever requires induftry they abhor, and hence make little progrefs in fcience, till they advance in age.

" 2. The fanguineo-choleric enjoys all the health and ferenity of the fanguine, with all the perfeverance of the choleric.

" 3. In the choleric, the body is foft and and flexible, without being dry and meagre as in the melancholic; the fkin has a teint of yellow; the hair is red; the eyes dark and moderately large, with a penetrating exprefiion, and frequently a degree of wildnefs; the pulfe full and quick; the mufcular contractions in walking, fpeaking, &c. are rapid; the bile is copious and acrid, and hence the vermicular motion is active, and the body not liable to coffivenefs. Perfons of this clafs are particularly fond of animal food. They poffefs great magnanimity, are fitted for laborious undertakings, and feem born to command.

"4. He whofe temperament is hypochondriacal, is a burthen to himfelf and others. Perfons of this clafs are fubject to difeafes of the liver, and hence have a fallow complexion. They are never contented with their fituation, and are a prey to envy and fufpicion.

" 5. The melancholic temperament is marked by a gloomy countenance, fmall, hollow, blinking eyes, black hair, a rigid or tough fkin, dry and meagre fibres. The pulfe is weak and languid, the bile black, the vermicular motion flow. The perceptions of perfons of this difpofition are acute; they are fond of contemplation, and are flow in the execution of labour, which they patiently undertake. They bear with refolution the troubles of life; and, though not eafily provoked, are neverthelefs vindictive.

6. The Bæotic, or ruftic temperament, has many of the

the qualities of the fanguine, in common with those of the phlegmatic. The body is brawny, the muscles have but little irritability, the nerves are dull, the manners rude, and the powers of apprehension feeble.

"7. The gentle temperament is a combination of the fanguine, choleric, and phlegmatic. Univerfal benevolence is the diftinguifhing character in this clafs. Their manners are foft and unruffled. They hate talkativenefs; and if they apply to fcience, their progrefs is great, as they are perfevering and contemplative.— Laftly,

"8. The phlegmatic clafs is marked by a foft, white fkin, prominent eyes, a weak pulfe, and languid gait.— They fpeak flowly, are little hurt by the injuries of the weather, fubmit to oppreffion, and feem born to obey.— From their little irritability, they are not eafily provoked, and foon return to their natural ftate of indifference and apathy."

#### On Patent or Quack Medicines.

ALTHOUGH there is but one ftate of perfect health, yet the deviations from it, and the genera and fpecies of difeafes are almost infinite. It will hence, without difficulty, be understood, that in the classes of medical remedies there must likewife be a great variety, and that fome of them are even of opposite tendencies. Such are both the warm and the cold bath, confidered as medical remedies. Though opposite to each other in their fenfible effects, each of them manifests its medical virtue, yet only in fuch a state of the body as will admit of using it with advantage.

It is evident from these premises, that an universal remedy, or one that possess healing powers for the cure of *all* difeases, is in fact a nonentity, the existence of which is physically impossible, as the mere idea of it involves a direct contradiction. How, for instance, can it be conceived, that the same remedy should be capable of restoring the tone of the fibres, when they are relaxed, and also have the power of relaxing them when they are

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too rigid; that it fhould coagulate the fluids when in a ftate of refolution, and again attenuate them when they are too vifcid; that it fhould moderate the nerves in a ftate of preternatural fenfibility, and likewife reftore them to their proper degree of irritability, when they are in a contrary ftate.

Indeed the belief of an univerfal remedy appears to lofe ground every day, even among the vulgar, and has been long exploded in those classes of fociety, which are not influenced by prejudice, or tinctured with fanaticifm. It is, however, fincerely to be regretted, that we are ftill inundated with a flood of advertisements in almost every newspaper; and that the lower and less enlightened classes of the community are ftill imposed upon by a fet of privileged impostors, who frequently puzzle the intelligent reader to decide, whether the impudence or the industry with which they endeavour to establish the reputation of their respective poisons, be the most prominent feature in their character\*.—It was justly observed by

\* To illustrate this proposition farther, I shall quote the fensible remarks of a late writer, Mr. JAMES PARKINSON, who expresses himself, in his "Medical Admonitions," when treating on the subject of Catarrh, in the following pertinent words :

"Most of the Nostrums advertised as cough drops, &c. are preparations of opium, fimilar to the paregoric elixir of the shops, but difguised and rendered more deleterious, by the addition of aromatic and heating gums. The injury which may be occafioned by the indiscriminate employment of such medicines, in this difease, may be very considerable; as is well known by every person possessing even the smallest share of medical knowledge.

"It would undoubtedly be rendering a great benefit to fociety, if fome medical man were to convince the ignorant of the pernicious confequences of their reliance on advertifed Noftrums : but, unfortunately, the fituation in which medical men ftand is fuch, that their beft-intentioned and moft difinterefted exertions for this purpofe would not only be but little regarded, but frequently would be even imputed to bafe and invidious motives. Thofe to whom they have to addrefs their admonitions, are unhappily thofe on whom reafon has leaft influence. "Prithee, Doctor," faid an old acquaintance to a celebrated empiric, who was ftanding at his door, " how is it that you, whofe origin I fo well know, fhould have been able to obtain more patients than almoft all the regular-C by the fagacious and comprehensive BACON, "that a reflecting physician is not directed by the opinion which the multitude entertain of a favourite remedy; but that he must be guided by a found judgment; and confequently he is led to make very important distinctions between those things, which only by their name pass for medical remedies, and others which in reality possibles healing powers."

I am induced to avail myfelf of this quotation, as it indirectly centures the conduct of *certain* medical practitioners, who do not fcruple to recommend what are vulgarly called Patent and other Quack medicines, *the composition of which is carefully concealed from the public.*— Having acquired their unmerited reputation by mere chance, and being fupported by the most refined artifices, in order to delude the unwary, we are unable to come at the evidence of perhaps nine-tenths of those who have experienced their fatal effects, and who are now no longer in a fituation to complain.

The transition from *Panaceas*, or univerfal remedies, to *Noftrums* or *Specifics*, fuch, for inflance, as pretend to cure the *fame* difeafe in *every* patient, is eafy and natural. With the latter alfo, impofitions of a dangerous tendency are often practifed. It will probably be afked here, how far they are practicably admiffible, and in what cafes they are wholly unavailing? It is not very difficult to anfwer this queffion. In those difeafes, which in every inflance depend upon the fame caufe, as in agues, the fmall-pox, measles, and many other contagious distempers, the possibility of specifics, in a limited fense, may be rationally, though *hypothetically*, admitted. —But in other maladies, the causes of which depend upon

bred phyficians ?"-" Pray," fays the Quack, "how many perfons may have paffed us whilft you put your queftion ?"-" About twenty."-" And, pray, how many of those do you suppose posfeffed a competent share of common fense?"-" Perhaps one out of twenty."-" Just ic," fays the Doctor; " and that one applies to the regular physician, whilst I and my brethren pick up the other ninetcen."-p. 327 and 328.

+ exertions for this

upon a variety of concurrent circumftances, and the cure of which, in different individuals, frequently requires very oppofite remedies, as in the Dropfy, the various fpecies of Colic, the almoft infinite variety of Confumptions, &c. &c. a fpecific remedy is an impofition upon the common fende of mankind. Thofe who are but imperfectly acquainted with the various caufes from which the fame diforder originates in different individuals, can never entertain fuch a vulgar and dangerous notion.— They will eafily perceive, how much depends upon afcertaining with precifion, the feat and caufe of the complaint, before any medicine can be prefcribed with fafety or advantage :—even life and death, I am concerned to fay, are too often decided by the *fir/t fteps* of him, who intrudes his advice upon a fuffering friend.

The following inftances will fhew the danger attending the precipitate application of the fame medicine, in fimilar diforders.- A perfon violently troubled with the colic took a glafs of juniper fpirits, commonly called Hollands, from which he received almost instantaneous relief, as the indifpolition proceeded from flatulency.-Another perfon, who found himfelf attacked with fimilar pains, was induced by the example of his friend to try the fame expedient; he took it without hefitation; and died in a few hours .- Nor is it furprifing that the effects of the cordial were fatal in this cafe, as the colic was owing to an inflammation in the inteftines.--- A third perfon was afflicted with a colic, arifing from poifonous mushrooms, which he had inadvertently fwallowed; the immediate administration of an emetic, and after it some diluted vegetable acid, reftored him to health. A fourth perfon had an attack of this malady from an encyfted bernia, or inward rupture. The emetic, which relieved the former patient, neceffarily proved fatal to the latter; for it burft the bag of inclosed matter, poured the contents into the cavities of the abdomen, and thus fpeedily terminated his existence. Again, another had by miltake made use of arfenic, which occasioned violent pains, not unlike those of a common colic. A large quantity of fweet oil taken internally, was the means of his preferva-C 2 tion ;

tion; whereas the remedies employed in the other cafes would have been totally ineffectual. Here I willingly clofe a narrative, the recital of which cannot but excite the most painful fensations. To lengthen the illustration would lead me too far beyond my prescribed limits: for cases of this nature happen fo frequently, that it would be easy to extend the account of them, by a long catalogue of affecting and fatal accidents.

What is more natural than to place confidence in a remedy, which we have known to afford relief to others in the fame kind of indifpofition? The patient anxioufly inquires after a perfon who has been afflicted with the fame malady; he is eager to know the remedy that has been ufed with fuccefs; his friend or neighbour imparts to him the wifhed-for intelligence; he is determined to give the medicine a fair trial, and takes it with confidence. From what has been ftated, it will not be difficult to conceive, that if his cafe does not exactly correfpond with that of his friend, any *chance remedy* may be extremely dangerous, and even fatal.

The phyfician is obliged to employ all his fagacity, fupported by his own experience, as well as by that of his predeceffors; and, neverthelefs, is often under the temporary neceffity of difcovering from the progrefs of the difeafe, what he could not derive from the minuteft refearches. How then can it be expected, that a novice in the art of healing fhould be more fuccefsful, when the whole of his method of cure is either the impulfe of the moment, or the effect of his own credulity ? It may be therefore truly faid, that life and death are frequently entrufted to chance \*.

From

• The late Dr. HUXHAM, a phyfician of great celebrity, when fpeaking of *Afclepiades*, the Roman empiric, fays: "This man from a *declaimer* turned *phyfician*, and fet himfelf up to oppofe all the phyficians of his time; and the novelty of the thing bore him out, as it frequently doth the *Quacks* of the prefent time; and ever will, *whilf the majority of the world are fools.*"

In another place, Dr. Huxham thus curioufly contrafts the too timid practice of fome regular phyficians, with the hazardous treatment, which is the leading feature of Quacks : " The timid, low, infipid practice of fome, is almost as dangerous as the bold, un-

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From what has been premifed, it may be confidently afferted, that a noftrum or an univerfal remedy is as great a *defideratum* as the philosopher's ftone. The abfurd idea of an univerfal medicine can only obtain credit with the weak, the credulous, or the ignorant.

One of the most unfortunate circumstances in the history of fuch medicines, is the infinuating and dangerous method, by which they are *puffed* into notice. And as we hear little of the baneful effects which they daily must produce, by being promiscuously applied, people attend only to the extraordinary instances, perhaps not one in fifty, where they have afforded a temporary or apparent relief. It is well known, that the more powerful a remedy is, the more permanent and dangerous must be its effects on the constitution; especially if it be introduced like many Patent-Medicines, by an almost indefinite increase of the doses.

There is another confideration, not apt to ftrike thofe who are unacquainted with the laws of animal economy. —When we intend to bring about any remarkable change in the fyftem of an organized body, we are obliged to employ fuch means as may contribute to produce that change, without affecting too violently the *living powers*; or without extending their action to an improper length. Indeed, the patient may be gradually habituated to almost any ftimulus, but at the expence of palsied organs, and a broken constitution †. Such are the melancholy effects of imposture and credulity! Were it possible to collect all the cases of facrifices to this mysterious infatuation, it is probable that their number would exceed the enormous havoc made by gunpowder or the fword.

unwarranted empiricism of others; time and opportunity, never to be regained, are often loft by the former; whild the latter, by a bold pub, fends you off the flage in a moment."

<sup>†</sup> An Italian Count, uncommonly fond of fwallowing medicines, found at length that he could take no more. Previous to his death, he ordered the following infeription to be placed on his tomb:

\* I was once healthy; I wished to be better; I took medicine, " and died."

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A popular writer makes the following juft remark on the fubject in queftion : " As matters fland at prefent," fays he, " it is eafier to cheat a man out of his life, than of a fhilling, and almost impossible either to detect or punish the offender. Notwithstanding this, people still shut their eyes, and take every thing upon trust, that is administered by any pretender to Medicine, without daring to ask him a reason for any part of his conduct.— Implicit faith, every where else the object of ridicule, is still facred here."

# Analysis of Fashionable Complaints.

If thefe abufes of medicine be of confequence, how much more fo are certain manners, habits, and cuftoms, which the united efforts of the Faculty will never effectually remove or fupprefs, unlefs affifted by the female guardians of helplefs infancy. That I may not be mifunderftood with refpect to the real intention of this addrefs to the fair fex, I beg leave previoufly to obferve, that the following remarks apply chiefly to certain claffes of the community, among whom a due degree of attention is but feldom paid to the fkin of their offspring.

The greater number of our fashionable complaints and affections are nearly related to each other. The gout, formerly a regular but uncommon difeafe, which attacked only the external parts of perfons advanced in years, has now become a conftitutional indifposition, a juvenile complaint, torturing the patient in a thousand different forms. The famous Podagra and Chiragra of our anceftors are now nearly obfolete, and inftead of the gout in the feet or hands, we hear every day of the nervous gout, the gout in the head, and even the fatal gout in the stomach. No rank, age, or mode of life feems to be exempt from this fashionable enemy.-The next and still more general malady of the times, is an extreme fensibility to every change of the atmosphere; or rather, 'a constantly sensible relation to its influence. We are not only more fubject to be affected with every current of air, every change of heat and cold, but the feelings

ings of fome are fo exquifitely delicate, that in a clofe apartment, nay even in bed, they can determine with accuracy the ftate of the weather, as well as the direction of the wind. By confulting their fenfations, thefe living barometers announce more correctly than the artificial ones, not only the prefent, but even the future changes of the weather. I could never have believed, that this additional fenfe, which is only of modern origin, could have been fo much improved, had I not frequently witneffed the fenfations of certain patients, when a cloud is floating over their heads; -a talent fo peculiar to our age, would undoubtedly excite the furprife, but not the envy of our lefs refined forefathers. In a climate where the weather changes every day, and almost every hour, it may be eafily imagined, how dependant, frail, and transitory, must be the health of the wretched poffeilors of this new fenie; and that beings to organized cannot warrant, for a fingle hour, their flate of health, their good-humour, or their phyfical existence. Is it not then very probable, that many ftrange and inconfiftent events of the times may have their fecret foundation in this dependence on the weather ?- In judging of man and his actions, we ought first to obferve the flate of the barometer; --- as our more fuperfitious anceftors made the celeftial conftellations the criterion in their prognoffics.

Not lefs characteriftic of the prefent generation, but more painful, are the fashionable nervous and hypochondriacal difeases. These are formidable, infidious tormentors, which not only destroy our physical well-being, but also discompose our tranquillity and contentment, and cloud our fairest prospects of happiness. Without depriving us of life, they render it an unsupportable burthen; without inducing death, they make him a welcome visitor.

It is unneceffary to detail the diversified fhapes, in which these maladies present themselves. Let it suffice to observe, that however intimately the mind appears to be connected with these phenomena, we can nevertheless account for them, from physicar causes. They have ra-C 4 pidly pidly increafed with the propagation of the gout, and experience flews, that they frequently alternate with it, in the fame patient. It is highly probable, therefore, that they are of a fimilar nature with the gout ; and that they originate from the fame fource, which is peculiar to our age. Clofely connected with the gout, and likewife with the hypochondriafis, how frequently do we obferve the hæmorrhoids, formerly a difeafe of the aged, but now the companion of youth, and almost a general complaint.

The laft clafs of our fashionable difeafes includes all those affections of the skin which are known by the name of eruptions, discolarations, efflorescences, scorbutic taints, &c. Of late, these have alarmingly increased, and appear daily to spread every where, like noxious weeds. Even in the higher ranks, where neither a poor diet, nor want of attention to cleanlines, can be assigned as causes, we frequently observe persons, whose skin announces bad health, and on whom medicine can have little or no effect. Physicians of different countries complain of new and unheard-of cutaneous disorders, of an extremely malignant tendency; and if their progress be not checked in time, Europe will perhaps once more be visited with that malignant and filthy difease, the Leprosy.

It is however not fufficient to give a bare catalogue of thefe fingular difeafes. I fhall, therefore, attempt to trace them to their fource; to fhew that they can be eafily prevented; and to point out the most likely means by which fo defirable an event may be accomplished.— It is to you, guardians of a future, and I hope, a hardier race, that I now appeal—it is your aid I folicit in fo important a measure of national and domestic policy.

### On the Nature and Functions of the Skin.

MUCH as we hear and fpeak of *bathing*, and of the great attention at prefent paid to cleanlinefs, I am bold to affirm, that the greater number, if not the whole of our fashionable complaints, originate from the want of care care and proper management of the *fkin*. Through unpardonable neglect in the earlier part of life, efpecially at the age of adolefcence, the furface of the body becomes fo much enervated by conftant relaxation, that it oppreffes, and, as it were, confines our mental and bodily faculties; promotes the general difpofition towards the complaints above mentioned; and, if not counteracted in time, must produce confequences still more alarming and deplorable.

We often hear people complain, that their *fkin is uneafy*; a complaint which I fear is but too prevalent among thofe, who give themfelves little trouble to inquire into its origin.—But how is it poffible, I hear many perfons afk, that the fkin, which is a mere covering to the body, to fhelter it from rain and fun-fhine, can have fuch an influence over the whole frame? I fhall venture to explain this problem, and hope to imprefs fuch as are inclined to be fceptical, with more refpect for that important part of the human body.

The fkin unites in itfelf three very effential functions. It is the organ of the most extensive and useful fense. that of touch ; it is the channel of perspiration, the principal means which Nature employs to purify our fluids : and, through the most admirable organization, it is enabled to abforb certain falutary particles of the furrounding atmosphere, and to guard us against the influence of others, of an injurious tendency. For this purpofe, innumerable nerves and veffels are difperfed throughout the skin, which are in the continual act of feeling, and at the fame time of fecreting and volatilizing noxious particles, and abforbing those which contain vital principles. It has been proved by accurate calculations. that the most healthy individual daily and infensibly perfpires upwards of three pounds weight of fuperfluous and impure humours. It may therefore be confidently afferted, that no part of the body is provided with fo many important organs, by which it is connected with almost every operation performed in animal life, as the fkin. By this organization, we are placed in immediate connection with the furrounding atmosphere, which particularly

ticularly affects us through the fkin, and exerts its influence on our health :--we further feel, directly through that medium, the qualities of the air, heat, cold, preffure, rarefaction, &c.; and hence we experience, at leaft in their influence, other much more fubtle and lefs known qualities, of which I fhall only mention the electric and magnetic fluids. From the fpirituous and highly penetrating nature of thefe fluids, we may eafily conjecture, how confiderable a fhare they must have in the principle of vitality, and of what effential ufe the organ is, through which they affect us.

Important as the fkin is to external life, it is no lefs fo to the internal acconomy of the body, where it appears to be peculiarly defigned to preferve the grand equilibrium of the different fystems, by which the human frame is supported in its vital, animal, and fexual functions.-If any ftagnation, accumulation, or irregularity arife in the fluids, the fkin is the great and ever-ready conductor, through which the fuperfluous particles are feparated, the noxious volatilized, and the fluids, ftagnating in their courfe, effectually attenuated; a canal being at the fame time opened for the removal of those humours which, if they fhould get access to the vital parts, fuch as the heart and the brain, would caufe inevitable deftruction. By the proper exercise of this organ, many difeafes may be fupprefied in their early ftages; and those which have already taken place may be most effectually removed. No difease whatever can be healed without the co-operation of the fkin. The nature and conftitution of this organ most certainly determine either our hope or apprehension for the fafety of the patient. In the most dangerous inflammatory fevers, when the profpect of recovery is but gloomy, a beneficial change of the fkin is the only effort, by which Nature, almost overcome, relieves herfelf, and ejects the poifon in a furprifing manner, frequently in the courfe of one night. The greatest art of a physician, indeed, confifts in the proper management of this extenfive organ, and in regulating its activity where occafion requires. To mention only one circumstance; it is well

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well known to those who have experienced the beneficial effects of a simple blister, that its stimulus, like a charm, has frequently relieved the most excruciating pains and spass in the internal parts.

Cleanlinefs, flexibility, and activity of the fkin, are, according to the observations premifed, the principal requifites to the health of individuals, as well as of whole nations. But, instead of contributing to its improvement, we generally pay very little attention to it, except to the fkin of the face and hands, which are too often made the fallacious index of health. I am convinced, however, that most of the patients and valetudinarians, who take fo much pains to refresh and fortify the internal parts of the body, by invigorating potations \*, feldom, object of equal importance, and perhaps flanding in much greater need of corroborants than the former. Hence it happens, that the fkin of convalefcents is obferved to be particularly relaxed and obstructed; that they are liable to continual colds, upon the leaft change of temperature; and that every day of their recovery renders them more fubject to relapfes.

In this country, the children of people in the middling and lower ranks are perhaps better managed, than in moft of the countries upon the Continent; becaufe frequent and daily bathing is, to my politive knowledge, no where fo generally practifed as in England. As foon, however, as children attain a certain age, this practice is again as generally neglected : and after the tenth or twelfth year of age, the furface of the body is very little attended to. Thus a foundation is laid for numberlefs evils, and particularly for that fcorbutic taint which now almoft univerfally prevails, and is more or lefs connected with other more fashionable complaints.—As we advance in years, this disposition of the fkin increases ftill more, especially from the mode of life purfued in the higher ranks. We then begin to accustom ourfelves to

\* " O madnefs, to think use of ftrongeft wines,

" And ftrongest drinks, our chief support of health." MILTON.

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fedentary habits, to think, and to partake of the pleafures of fociety. The lady, the man of fortune, and the ill-fated man of letters, all require *more active* exercife, than they actually take, which alone can promote a free perfpiration, and enliven the furface of the body; but, by their indolent habits, the whole machine is in a languid ftate, and the fkin becomes contracted and debilitated.

The hufbandman, indeed, labours diligently; and though by perfpiration, his fkin preferves more life and activity, it is neither kept fufficiently clean, nor prevented from being obstructed by perspirable matter, The artift and manufacturer carry on their purfuits in a fedentary manner, and in a confined, impure air; the latter, in the duties of his occupation, generally employs unwholefome fubftances, fo that at length, in fome parts of the body, he lofes the ufe of this organ entirely. The voluptuary and the glutton do not fuffer lefs than the former, as they impair the energy of the fkin by exceffes of every kind, and take no precautions to preferve its elaftic texture.--Our ufual articles of drefs, flannel excepted, are not calculated to promote a free perfpiration ;-our coalfires, and still more the free use of warm liquors, contribute greatly to relax the fkin. If we add to this lift of predifpofing caufes, our inconftant climate, which at one hour of the day braces, and at another relaxes the furface of the body, alternately heats and cools it, and confequently difturbs its uniform action; it will be eafily understood, that the skin must for these reasons be almost generally vitiated, and that it really is a leading fource of many of our fashionable indispositions.

When the fenfibility of the furface is impaired, when the myriads of orifices, that are defigned for the continual purification and renovation of our fluids, are obftructed, if not clofed; —when the fubtle nervous texture is nearly deprived of its energy, fo that it becomes an *impenetrable coat of mail*, is there any reafon to wonder, that we are fo often haraffed by a fenfe of conftraint and anxiety, and that this uneafinefs, in many cafes, terminates

terminates in a defponding gloom, and at length in complete melancholy ?- Afk the hypochondriac, whether a certain degree of cold, palenefs, and a fpafmodic fenfation in the fkin, do not always precede his most violent fits of imbecility; and whether his feelings are not most comfortable, when the furface of his body is vigorous, warm, and perfpires freely? In fhort, the degrees of infenfible perfpiration are to him the fureft barometer of his ftate of mind. If our fkin be diforganized, the free inlets and outlets of the electric, magnetic, and other matters, which affect us at the change of the weather, are inactive. Thus the origin of extreme fenfibility towards the various atmospheric revolutions, is no longer a mystery; for, in a healthy furface of the body, no inconvenience will follow from fuch changes.-If we farther advert to those acrimonious fluids which, in confequence of an imperfect state of perspiration, are retained in the body, and which affect the most fensible nerves and membranes,-we fhall the better comprehend, how cramps and fpafms, the torturing pains of the Gout and Rheumatifm, and the great variety of cutaneous difeafes, have of late become fo obftinate and general.

The juft proportion of the fluids, and the circulation of the blood, are alfo determined in no fmall degree by the fkin; fo that if thefe fluids become thick and languid, the whole momentum of the blood is repelled towards the interior parts. Thus a continual plethora, or fullnefs of the blood, is occafioned; the head and breaft are greatly opprefied; and the external parts, efpecially the lower extremities, feel chilly and languid. In warm climates, in Italy for inftance, the hæmorrhoids, a very diftreffing complaint, are but rarely met with, notwithftanding the luxurious and fenfual mode of life of the inhabitants: becaufe their perfpiration is always free and unchecked: while among us there are perfons who devote the whole of their attention to the cure of that troublefome diforder.

May we not infer, from what I have thus advanced, that the use of baths is too much neglected, and ought to be universally introduced? It is not fufficient, for the

the great purposes here alluded to, that a few of the more wealthy families repair every feason to wateringplaces, or that they even make use of other modes of bathing, either for their health or amusement. A very different method must be purfued, if we feriously with to reftore the vigour of a degenerated race. I mean here to inculcate the indispensible necessfity of *domestic baths*, fo well known among the ancients, and fo universally established all over Europe, a few centuries ago : these were eminently calculated to check the farther progress of the leprofy;—a difease which, though flower in its effects, is not less diffressing than the plague itself.

Much has been faid and written upon the various methods, and the univerfal medicines, proposed in different ages, by different adventurers, profeffedly to diminish the inherent disposition to disease, and to give a new and renovating principle to the human frame. At one time they expected to find it in the philosophic and astralian falts, as another in Magnetism and Electricity; fome fanatics pretended to have discovered it in the light of the moon, others in celessial beds;—but, if I may venture to deliver my opinion, we may fearch for it most fafely and successfully in every clear fountain—in the bosom of ever young, ever animating nature.

Bathing may be also confidered as an excellent specific for alleviating both mental and bodily affections. It is not merely a cleanfer of the fkin, enlivening and rendering it more fit for performing its offices; but it also refreshes the mind, and spreads over the whole system a fenfation of eafe, activity, and pleafantnefs. It likewife removes stagnation in the larger, as well as in the capillary veffels, gives an uniform, free circulation to the blood, and preferves that wonderful harmony in our interior organs, on the disposition of which, our health and comfort fo much depend. A perfon fatigued, or diftreffed in body and mind, will derive more refreshment from the luxury of a lukewarm bath, and may drown his difquietude in it more effectually, than by indulging in copious libations to Bacchus. The bath may be equally recommended as an admirable retiring place, tø 202

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to evade, for a time, the influence of the atmosphere : and perfons that have the misfortune to be too fusceptible of external impressions, would find no finall benefit, were they to repair in thick and fultry weather to the bath, where they may breathe in an element lefs loaded with noxious particles.

The wifh to enjoy perpetual youth, is one of the moft predominant and pardonable. Though it cannot be rationally afferted, that bathing will confer continual youth, yet I will hazard an opinion, that it has a very uncommon and fuperior tendency to prolong that happy flate; it preferves all the folid parts foft and pliable, and renders the joints flexible. Hence it powerfully counteracts, what I prefume to call an infidious difeafe, viz. age, which operates by gradually exhaufting the humours, and depriving the conflituent parts of the human frame of their elafticity. It is no lefs certain, that bathing is one of the beft prefervatives of beauty; and that thofe nations among whom it is a prevailing practice, are ufually the moft diftinguifhed for elegance of form, and frefhnefs of complexion.

A moderate defire to improve and beautify the furface of the body, is far from being a frivolous purfuit. It excites as much intereft, and is productive of as beneficial confequences, as the exertions of many a pfeudophilosopher, who devotes the toil of years, to arrange his notions in a certain fystematic form, and who yet is not fortunate enough to attain the great object of his. wifh. I have had frequent opportunities to obferve, that the defire of beauty when not inordinate, may prove the fource of many virtuous and laudable purfuits, and that it may be greatly inftrumental to the prefervation of health. I am also perfuaded, that this defire is often purfued by methods not the most proper, and that from not having a just knowledge of beauty, females make many valuable facrifices, not only of things effential to health, but fometimes of life itfelf. Inftances are not uncommon, of young perfons attempting to bleach their fkins, and beautify their perfons, by avoiding the open air, using a mild and weakening diet, or even abstinence from food, sleeping too

too long, warming their beds, &c. &c. but alas! the event does not answer their expectation,-they lofe both health and bloom !- Eating chalk, drinking vinegar, wearing camphorated charms, and fimilar deftructive means have been reforted to, by other more daring adventurers, but with no better fuccefs. Those I have last enumerated, may be called the minor cosmetics : others of a more formidable nature, I almost hefitate to mention, as they are unquestionably the most deleterious fubstances with which we are acquainted. Mercury and lead, manufactured in various forms, are unhappily ingredients too common in many of our modern cofmetics, whether they confift of lotions, creams, powders, paints, or ointments. That these substances can be communicated to the circulating fluids, through the fkin as well as by the ftomach, requires, I fhould suppose, no further proof, after the doctrines already advanced on this fubject. Lead, if once introduced into the fystem, though in the fmalleft proportions, cannot be removed by art, and never fails to produce the most deplorable effects; fuch as palfy, contraction and convulsion of the limbs, total lamenefs, weaknefs, and the moft excruciating colics. Befides thefe more obvious effects, the frequent external use of lead and mercury, in cofmetics, occasions cramps in every part of the body, faintings, nervous weaknefs, catarrhs, tubercles in the lungs and inteffines, which occur either feparately or together, according to the different circumstances, till at length a confumption, either pulmonary or hectic, clofes the dreadful fcene.

"The fecret venom circling in her veins, Works through her fkin, and burfts in bloating ftains; Her cheeks their frefhnefs lofe, and wonted grace, And an unufual palenefs fpreads her face."

GRANVILLE.

Beauty of complexion, the fubject under confideration at prefent, is but another term for a found and healthy fkin;—a pure mirror of the harmony of the internal parts with their furface, or, if I may be allowed the expreffion, "*it is vifible health.*"

There fubfifts fo intimate a relation between our interior

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rior and exterior veffels; that almost every error or irregularity in the organs within, fhows itfelf first on the furface of the body, particularly on the face.-How often are we ftruck with the countenance of a perfon, who thinks himfelf in perfect health, but whole 'illness, the refult of fome morbid caufe concealed in the body, juftifies in a few days the ferious apprehenfions we enter. tained at our last interview. Nature has wifely ordained, that the first appearance of internal irregularities should be indicated by the countenance; but to what use do we generally apply this index ? - We refuse to avail ourfelves of her beneficent intimation; and the continued use of pernicious substances, instead of promoting the object we have in view, ultimately tarnifhes and impairs that beauty, which we meant to adorn and preferve. We imagine it is in our power to improve the fkin, without attending to the purity of the fluids, though it is indebted to them for its very existence; and yet we fhould finile at a perfon, who attempted to cleanfe an impure tongue, by conftantly fcraping it, when a difordered ftomach was the real caufe of that impurity.

From the tenor of the preceding obfervations, I hope for indulgence, when I venture to pronounce every cofmetic, the composition of which is kept a fecret from the public, to be falfe and fraudulent ware. The three great and really effectual SUBSTITUTES FOR COSME-TICs\*, which I would recommend, are the following: First ; due attention to insensible perspiration ;--- an important procefs, by which Nature, if duly affifted, will not fail to expel all acrimonious or ufelefs particles. By this, too, the furface of the body will be kept in a conftant

\* To fuch readers, whether male or female, as are determined to make use of cosmetics, instead of attending to the more effectual means to preferve the bloom of the fkin, it may be of fervice to point out one or two external applications, in order to prevent them from using the dangerous and destructive preparations of Quacks: -According to the late Dr. WITHERING, an infusion of horferadilh in milk makes one of the fatelt and best colmetics. Another

ftant atmosphere of fostening exhalations, —a species of volatile vapor-bath, which is the most efficacious mean of preferving it fost and pliant, and of animating it with the colour of life. The next circumstance to be attended to, is the *purity of the fluids*; this depends equally on a free *perspiration* and a vigorous state of *digestion*.— The third requisite to a fair, healthful complexion, is an *uniform* distribution of the fluids; or in other words, *a free and unrestrained circulation of the blood*; as the very purest fluids, when profusely propelled to the face, are productive of disagreeable confequences, such as unnatural redness, flushings, tumid appearances, &c., of which ladies who lead a fedentary life are fo apt to complain.

To thefe three general obfervations, I think, it may be ufeful to fubjoin a few particular injunctions, relative to the refinement of the fkin, as connected with a flate of good health.—Carefully avoid all *immoderate* and *vtolent dancing*, as the fudden alterations of heat and cold, not only impair the general flate of the fkin, but are likewife very detrimental to beauty.—Abftain from the too frequent and too copious ufe of heating liquors of every kind, particularly punch and ftrong wines. There is fcarcely any thing which is, in my opinion, more deftructive to the bloom of youth and manhood, than this *liquid fire*, which fills the blood with inflammable particles, propels it towards the face, parches the fkin, renders it fpotted, and lays the foundation of that incurable difeafe, which is fometimes figuratively called *copper* 

ther preparation for clearing the fkin of pimples and recent eruptions, if affifted by gentle aperient medicines, is the frefh expressed juice of house-leek, mixed with an equal quantity of sweet milk or cream.—Yet all contrivances whatever, to answer this purpose, are absurd and nugatory, if the *inwoard* state of the body be neglected, or if they be looked upon as *specifics of themselves*. Such things do not exist in nature; and we might as well try to bleach the face of a Negro, as to remove any fcorbutic or other eruptions from the face, without bestowing proper attention on the whole state of the body, and particularly the fluids, whence these irregularities derive their origin.

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in the face. Neither fugar, nor any additional ingredient to gratify the palate, can deprive these liquors of their noxious qualities, infomuch that even the most agreeable of these seductive drinks is attended with confiderable danger.

Avoid, likewife, the exceffive ufe of bot drinks, fuch as coffee, chocolate, and tea, particularly the laft, in which the inhabitants of this country indulge, more than in any other beverage. I fcarcely dare venture to impeach this favorite folace of our morning and evening hours; but with all due deference to the happines of the domeftic circle, I confider it as my duty to denounce the too liberal use of this liquor, as not a little prejudicial to the fairness and purity of the skin. Tea taken hot, and in immoderate quantities, not only has a tendency to weaken the organs of digeftion, but caufes fluctuations and congestions in the humours of the face, and frequently brings on a degree of debilitating perspiration.-Let us conceive the ftomach inundated with a quantity of warm water, just at the time of digestion; its concoctive powers are literally drowned, at the very inftant when their affiftance is most required; and instead of a pure balfamic chyle, or alimentary fluid, it prepares crude, and acrimonious humours, which can only generate an impure mass of blood. Here I cannot impress upon the attentive reader, in terms fufficiently ftrong, the following truth : that a healthy ftomach only can produce healthy and uncontaminated fluids; and that two thirds of what we call acrimony, or fharpnefs of humours in the fystem, proceed from a languid stomach, and irregular digeftion.-If therefore the tea be made too weak, it will operate merely as warm water, and as fuch relax the coat and membranes of the ftomach ;--if made too ftrong, it will give an unnatural heat to the body, prove a dangerous ftimulus to the nerves, occafion palpitations of the heart, a general tremor, cramps, and a number of other complaints, which it is needlefs to enumerate. That these effects do not take place, during the first months or years of indulging ourfelves in the

the intemperate use of hot and strong tea, is no argument to controvert this position; they will, either fooner or later, unavoidably follow.

I fhall but flightly touch, here, on another fubject, fcarcely of lefs importance than the former; namely, the various compositions prepared by the paftry-cook and confectioner. Thefe dainties would be lefs objectionable, if any method could be devifed to bake them without the pernicious ingredients of yeaft and fat, fubftances which load the ftomach with a glutinous flime and rancid matter, which obftruct the glands of the abdomen, particularly those of the mesentery, and have a ftrong tendency to produce the cutaneous difeases before mentioned.

### On the Physical Education of Children.

THE phyfical education\* of infants unqueffionably forms an object of the first importance. The great difproportion subfissing between healthy and difeased children, together with the deplorable mortality which occurs among the latter, too plainly evince, that their bodily welfare is not fufficiently attended to.

There is little room to doubt, that by more rational management during the first years of infancy, many fubfequent difeases may either be wholly prevented, or at least greatly mitigated. Nothing perhaps would contribute more to meliorate education in general, than, what has been long and much wanted, a ferious and minute attention of the Faculty to this particular branch of medical study; which at prefent I am concerned to fay, is almost totally neglected.

The few books extant on this fubject are neither written on fcientific principles, nor calculated, by their manner and ftyle, to afford plain and familiar inftruction.— It is not enough for professional men, to plan fystems of education in their studies;—let them also demonstrate in

• To fome readers it may be neceffary to explain, that by *phyfical education* is meant the bodily treatment of children : the term *phyfical* being applied in oppofition to moral.

practice, that they are familiarly acquainted with the *true* method of educating children;—a method which, in my opinion, implies fomewhat more than merely pre-fcribing and administering medicines.

So long as the nurfing of children remains exclusively in the hands of common midwives and nurfes, it is rather a matter of furprife, that fo many infants fhould furvive the age of childhood.—We ought therefore, above all things, to inquire into the monstrous prejudices prevailing in this effential part of domestic management, and thus make the first ftep towards their eradication.

How great would be my fatisfaction, if, by the following ftrictures, I fhould be able to prevail upon fome intelligent mothers, who poffefs fufficient fortitude, to throw off the bondage of old cuftoms or modern fafhions, and to return to the path of fimple nature !—In a fyftem of practical education, it is a judicious precept, which cannot be too much inculcated, to omit rather than to undertake, or be too officious, in the phyfical treatment of infants.

From the difficulty of difcovering the true caufe and feat of the complaints of children, efpecially if accompanied with any particular fymptoms in the excretory veffels, it is very usual to administer a gentle laxative or emetic, upon the flightest occasion .- It would lead me too far to examine, in detail, the many bad confequences refulting from fo abfurd and detrimental a practice. -I cannot, however, forbear to remark, that by dealing conftantly in aperient medicines (a strange infatuation among the vulgar!) the future difeases of the child affume a particular character of the gastric kind; for the juice of the ftomach, which ferves to concoct the food, is thus vitiated. As the operation of laxatives is in a manner mechanical, by impelling the fluids, and particularly those of the mucous kind, towards the ftomach and bowels, and caufing them to accumulate in a greater degree than ufual, it will be eafily underflood, that by the frequent repetition of this ftimulus, the galtric juice will be rendered unfit to effect the proper foution of food in the ftomach. For the fame reafon, perfons D 3

perfons fubject to frequent coffiveness foon begin to complain of indigeftion, when they once habituate themfelves to take ANDERSON's, or any other aperient pills : for by them the flomach-is converted, as it were, into a field of battle, where all the irregularities, that take place in the fystem, are left to fight their way; where the limits of difeafe and health, nay the alternative of life and death, are to be finally determined. That this however is not the most proper place for fuch a conflict, requires no demonstration. The stomach is appointed by Nature for very different purpofes; it is the only organ of nourifhment and digeftion; the fource of reftoration and health. But how can it effectually anfwer this end, if it ferves, at the fame time, as the conftant laboratory of difeafes? When it is in a ftate of impurity, it cannot act with uniform energy and a fufficient degree of elafticity, fo as to prevent frequent irregularities in digeftion ;-hence arife bad humours, hypochondriac affections, and nervous debility; all of which, I have reafon to fear, are, more or lefs, the confequences of tampering with medicines, efpecially in the period of infancy. I am further induced to think, though it may to fome appear rather a bold idea, that more children are deftroyed by the abfurd practice of loading their tender ftomachs with every fort of trafh, and afterwards relieving them by repeated doles of phyfic, than by any natural process. This likewife accounts for the great number of children who die in towns, at an early age, before they become inured to fuch fevere attacks on their digeftive organs.

In order to check, and, if poffible, to prevent, this general tendency to difeafe; to meliorate the conflitution of children, by producing a regular circulation of the fluids; and to direct the exuding morbid matter more univerfally and uniformly through the pores of the Ikin, a more effectual remedy cannot be fuggefted, than that of *frequent bathing*, and a very limited use of aperient medicines,

These observations are not conjectural, but founded on experience, and it gives me pleasure to add, that they

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are confirmed by many phyficians of eminent abilities, and extensive practice.

Frequent bathing in infancy is a powerful mean of counteracting and fupprefling the difpolition to ftomachic and bilious complaints, which at prefent are uncommonly prevalent among children and adults, and are frequently acompanied with diverfified nervous fymptoms. —By a proper use of the bath, many infantile difeases may be fasfely prevented, catarrhs fupprefled, or greatly mitigated, teething rendered easy, and the whole physical condition of the child confiderably improved, from the efforts of Nature, to throw off malignant humours by the pores.

It becomes here a queftion, which is the most proper degree of heat in the bath for children.---I fhall venture to pronounce, upon the authority of the best modern authors, confirmed by my own experience and obfervation, that the lukewarm bath, between 84 and 96° of Fahrenheit's thermometer, rather warmer than newmilk, is, upon an average, the most fuitable temperature. -An erroneous notion too much prevails, that the good effects of bathing are principally to be afcribed to the cold bath. The use of any bath, indeed, whether cold or warm, that is, the flimulating imprefiion excited by the water, is, of itfelf, an excellent tonic, ferving to brace and invigorate the whole fyftem. Not to mention the comfortable fenfations, that must necessarily attend the cleanfing and opening fo many millions of pores, with which the fkin is provided, it is farther remarkable, that water, formerly confidered as a *fimple* element, is now pretty generally underftood to be a compound body, confifting of oxygen and hydrogen, or vital and inflammable air, the former of which, it is well known, promotes the procefs of respiration, and literally nourifhes the vital principle in the human body. Although this affertion refts chiefly on an hypothetical foundation, fo much is certain, that a lukewarm bath, ufed for the legs alone, is found by experience to communicate new fpirits to the weary traveller, almost instantly to remove the fense of languor, and to re-animate all his faculties. BRUCE, the Abyflinian D 4

nian traveller, remarks, that in the intenfe heat of that country, a lukewarm bath afforded him more refreshment and vigour, than a cold one. We ought farther to confider, that infants are accustomed fcarcely to any other than a warm temperature. The cold bath belongs to the class of heroic remedies, and in its fudden and powerful effects nearly refembles electricity. It is moreover an axiom in medicine, that the means of ftimulating and corroborating the fyftem, fhould be in proportion to the degree of vital power in the individual; that a faint fpark may be extinguished rather than kindled by two violent a concuffion of air; and that a degree of ftimulus and invigoration, which agrees with a firm and robuft body, may prove destructive to one that is weak and delicate. It might therefore be extremely hazardous to employ a remedy in the delicate frame of infants, which even adults fhould not refort to, without the greatest precaution. I prefume to go a step farther, and do not hefitate to fay, that the use of the cold bath, as far as relates to the treatment of children, is even DANGEROUS. Its principal mode of operation is by contracting the whole furface of the body, and caufing a general repulsion of the fluids towards the internal parts. -Hence in a young and delicate body, which has very little internal *re-action*, the neceffary confequence of cold bathing will be an unequal distribution of the fluids, a partial or local stagnation of them; and, what is worst of all, an accumulation of humours in the head, by which infants are frequently injured, before it is in their power to complain .- The lukewarm bath, on the contrary, produces an uniform revolution and falutary purification of all the fluids. For these reasons, I confider. the tepid bath as in every refpect preferable, fince it may be used fomewhat cooler for thriving children, or warmer for those of a weakly constitution, and the requifite degrees of heat be regulated according to the increafing age and ftrength of the child. In fummer, the water of the bath ought to be exposed the whole day to the rays of the fun, which will impart to it an agreeable and congenial warmth. Rain, or river-water, is the most proper

proper for this purpofe; but if it be neceffary to use fpring or well-water, it fhould be previoufly foftened with a fmall quantity of boiled water, in which a quarter of an ounce of foap has been diffolved, with the addition of a little bran or oatmeal; or if milk can be obtained, it will be a ftill more ufeful ingredient. I would particularly recommend not to boil the whole quantity of the water to be used for bathing; as it would in that case be deprived of its aërial conftituents, which are not without their importance in the bath.-During the first weeks and months, the child fhould not be fuffered to remain in the bath longer than five minutes, and the time may be gradually increased to a quarter of an hour. During the whole process of bathing, the body should not remain inactive, but be gently rubbed with the hand, and afterwards with a foft fpunge. It is of confequence to attend to the point of time, when the child is taken out of the bath; for in almost every instance where warm bathing difagrees with the child, it will be found to arife from neglect in not wiping and drying the body, with fufficient expedition, at this particular period. Hence it is highly neceffary to keep warm cloths in readinefs, in which the child fhould be wrapped up, and dried, the very moment it is taken out of the bath. Every one in the habit of bathing must have observed, that the evaporation of water on the fkin excites penetrating and uncomfortable fenfations of cold; and there is an aftonifhing difference of temperature between actually being in the water, and having water on the fkin, after quitting the bath. If, therefore, a child, from want of due precaution, be kept for feveral minutes with a naked, wet body, it will be liable to contract a cold, the more dangerous in its confequences, as it immediately fucceeds a fate in which the body has been warm, and the pores open.

It fhould be farther obferved, that bathing, immediately after a meal, or with a full ftomach, is highly improper, if not dangerous, both in children and adults; nor is it advifeable, in rough weather, to carry a child into the open air, too foon after bathing. The most pro-

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per time for using the bath is the evening, when the child can be removed to bed, as foon as it is completely dried.

There is another fpecies of bath, equally indifpenfable, which I will call the Air-bath; or the daily enjoyment of fresh air. This is usually confidered as a promenade, or a walk of pleafure; and as children cannot judge of its great utility, and the weather is not always favourable for excursions, parents are fometimes guilty of unpardonable neglect, in confining infants for whole days and weeks together within their rooms. But if air be effentially requifite to animate the most fubtle powers of man, it follows, that it is as neceffary to the organs of life as food and drink; and that its falutary influence on the conftitution does not fo much depend on the flate of it, with respect to pleafantness and ferenity, as on its freshness and constant renewal. Hence I would impress it on the reader, as a rule not to be violated, to let no day elapse, without affording the child an opportunity of imbibing the falubrious qualities of fresh air .- In the first months great precaution is neceffary, and children born in fpring or fummer have in this refpect no fmall advantage, as there is lefs danger in expofing them to the open air, during the warm months, than there is in autumn and winter. In the milder feafons, too, violent winds, and moift weather, cannot be too carefully avoided. After the two first months of its existence, if the child has been duly habituated to fresh air, it may be fafely carried out in any flate of the weather : this ought to be regularly done every day, if it be only for half an hour, as it is one of the most nourishing cordials that can be given. I shall just notice here, in a curfory way, the great benefit which the eyes of children derive from this practice, and which, especially at a time when complaints of weak and fore eyes are heard in almost every family, is of the utmost importance. It is an unquestionable fact, that fhortness of fight, and weakness of the eves, fo prevalent among the inhabitants of towns, is chiefly owing to the injudicious cuftom of confining. children, during the first years of their lives, almost constantly within four walls; fo that the eye, being accuftomed

tomed to *near* objects only, becomes organized for a narrow view, and at length is rendered incapable of forming the proper focus for *diftant* objects. On the other hand, it is equally certain, that by an early and daily exertion of the organs of fight, in beholding remote objects, in the open air, the circle of vifion is enlarged, the power of fight increafed, and confequently a folid foundation is laid for acquiring a clear and comprehenfive difcernment of objects.

From the preceding obfervations, it will be readily adnatted, that the proper and daily airing of the nurfery, in winter as well as in fummer, is of no fmall importance to the health of children. It has been proved by many fatal inftances, that a confined and impure air is of itfelf capable of exciting the most violent convulsive symptoms, and confequently is one of the principal caufes, that for many infants die of convultions, foon after their birth.---Would it not be more eligible, to felect the most airy apartment in the houfe for a nurfery, inftead of confined garrets, as is too frequently the cafe in large families ?---The room, in which children breathe, fhould at least be capacious and lofty, and exposed to the cheering rays of the fun, which not only influence the temper and fpirits of children, but ferve to purify the vitiated air in their apartments,

Perfons unaccuftomed to reflect on this fubject, can fcarcely conceive, what falutary effects the fimple means here recommended, namely, the early habit of wafhing, bathing, and daily airing, produce on the conftitution, and phyfical formation of the child. The habit of body, growth, and appearance of children, properly educated in this refpect, will be totally different from thofe who are reared like foreign plants in a hot-houfe. To point out ftill more forcibly the peculiar advantages attending the regimen here recommended, I fhall exhibit a picture of fuch children, not taken from fancy, but authorized by facts, and agreeable to the experience of many modern obfervers, as well as my own, and that of a refpectable phyfician in Germany, Professor HUFELAND of Jena,

## INTRODUCTION.

Jena, to whom I am greatly indebted for the following obfervations :

1. A child, whofe phyfical education is properly attended to, becomes more hardy and lefs affected by the vicifitudes of climate and weather.

2. Its body is ftraight and robuft; its limbs are uniformly mufcular, and well-proportioned.

3. The ftages of evolution, in its different organs, take place in regular fucceffion ;—no power, no capacity, out, ftrips another ; its teeth do not appear too foon, nor at irregular periods ; the child does not begin to walk too early nor too late ; and the fame order is obfervable with regard to its fpeaking. Even the mental faculties expand themfelves more regularly, that is, not too rapidly, but after the moft important bodily changes have been effected. Every period of its progrefs to maturity comes on in a natural and gradual manner, fo that the child, in a phyfical fenfe, longer remains a child ;—he does not mature into manhood, before he has completed the proper term of youth ; and thus every ftage, as well as the whole career of his exiftence, is confiderably prolonged.

4. By this treatment the circulation of the fluids, and all internal motions, particularly of the lungs and inteftines, together with the ufual evacuations, are beneficially promoted. Of no lefs advantage is the bath to thofe children, who are fubject to habitual coffivenefs; a diftemper which cannot be too much guarded againft, not only during the age of childhood, but alfo throughout life :—while infants accuftomed to the bath, and frefh air, are fcarcely ever known to fuffer from this complaint.

5. The texture of their mulcular flefh becomes folid, the colour blooming, and the body neither appears tumid and fpungy, nor parched and meagre. The complexion is lively and frefh;—the head and lower belly are in juft proportion to the reft of the body, and the difpofition to rickets, fo common in children, is in them imperceptible.

6. Neither are fuch children as enjoy the benefit of the bath affected by that exceffive fenfibility and difeafed irritation of the nervous fystem, which in many instances

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fo fatally degenerates into fpafms, fits, and convultions. Thefe irregularities, in early life, are chiefly inftrumental in bringing on that pitiable ftate, in which fome unhappy perfons, through the whole of their lives, are little better than *loco-motive*, *nervous machines*, or paffive beings, that exift apparently for the fake of *feeling only*, *not for acting*.

7. Difeafes of the fkin, eruptions, catarrhs, coughs, obftructions of the first passages, &c. feldom attack a child when properly treated; and if they do, their duration will be fhort, and the *crifes* eafy and natural.

8. Those difeases in children, which are commonly called dangerous, as the small-pox, measles, fearlet fever, &c. and which are ultimately difeases of the skin, are greatly alleviated in their symptoms, and more easily overcome, when the skin is in full health and vigour; —but as the usual management of children deprives the skin of those properties, we need not be at all surprised at the danger and subsequent mortality of children, in the above-mentioned difeases.

9. The early practice of wafhing and bathing may be alfo recommended, as tending to ftrengthen that habit of cleanlinefs, which is fo praifeworthy and ufeful in itfelf; and which is not fufficiently cultivated among those nations, where the bath is in difuse \*.

If the means above ftated are expected to produce their full effect, it fhould not be forgotten, that the *whole* management of the child ought to correspond and keep pace with the preceding practice. Without due attention to this circumftance, conftant washing and bathing may

\* The Ruffians, notwithstanding their ignorance, and rufficity of manners, excel the more refined French and Germans, both in a delicate fensibility of cleanlines, and in the practical use of the bath. I lately read of a foreign gentleman, who, during his travels in Ruffia, had hired one of the natives as his groom or possilion. After having travelled for feveral days in very fultry weather, the femi-barbarian upon his knees requested his employer to grant him leave of absence for two or three hours, to refresh himself with the luxury of a bath, which to him was indispensable, and the want of which he had long felt. The *peasants* in that country posfess a refinement of fense, with respect to the furface of the body, with which the most elegant ladies in other countries feem totally unacquainted. not only prove of little fervice, but may in fome inftances be productive of mifchief. Hence it is abfolutely neceffary to prohibit the ufe of feather-beds, burthenfome dreffes, &c. and to avoid the fuffocating air of clofe rooms, whether occafioned by too great heat, or a vitiated atmosphere.

There is no practice more detrimental to the powers and energy of man, in the first period of his evolution, than that of immediately finking the tender infant in a foft feather-bed. In this fituation, all the organs become extremely relaxed, and we lay the foundation of a very ferious malady, a *fweating fkin*; the fource of conftant colds, tooth-achs, head-achs, catarrhs; and innumerable other complaints.

For thefe and fimilar reafons, I would advife parents to lay their children from the very hour of their birth, on foft and cooling mattreffes, under thin blankets, or cotton quilts, which do not incommode the body, leave the hands and arms at liberty, and are not liable to excite too great a degree of heat. In the intense cold of winter, an additional blanket may be used, which, however, fhould be removed when the weather becomes milder, and the child grows ftronger. But the greateft mifchief arifes from bolfters or pillows filled with feathers; which must, after a certain time, produce uncleanlinefs and a difagreeable fmell. Such a pillow is calculated to collect and retain mephitic vapours; and for this obvious reafon it cannot but be unfafe to fleep for a whole twelvemonth with one's head repofed on fuch a mass of acrid exhalations. This inconvenience may be eafily avoided, by furnishing children with cufhions filled with horfe-hair, or with the foftest bran, previoufly well beaten; the beft for this purpofe is the bran. of oats. The great advantage of these pillows is, that they admit moifture to pafs through them, confequently they will always remain dry; and may from time to time be renewed, while they preferve a moderate and regular degree of warmth.

Cleanlinefs, in domestic life, is one of the cardinal virtues, and an effential requisite to the proper physical education

cation of children. Indeed, I cannot help remarking, that this is perhaps the only province of parental care, in which we never can do too much. For this end, we ought not to neglect the article of linen, as the frequent change of it is of more confequence than many parents may fuppofe. A child is much more liable to perfpire than an adult; the natural effect of which is, that its linen is more readily foiled and rendered unfit for wearing. I would therefore advife all parents, who can afford it, to give their children clean, dry linen every day. An undoubted proof of the utility of this practice is, that instances have occurred of children being cured of the rickets, when, from the first appearance of that complaint, they have been daily furnished with clean linen, well dried, and occafionally fmoked with juniper-berries, frank-incenfe, or other fragrant fubstances, in order to expel the moifture which is abforbed by linen. But if a clean change cannot be conveniently procured every day, the night-fhirt, as well as that of the day, ought to be regularly dried, and perfumed if neceffary.

Laftly, let the drefs of children be light; the head and breaft during the first months may be covered, though very flightly; but as foon as the hair is fufficiently flrong to afford protection, there is no particular neceffity for hats or caps; unlefs in rainy or cold weather. The breaft and neck acquire more firmnefs, and are rendered hardier, by keeping them uncovered; as our frequent colds and fore throats chiefly originate from the abfurd habit of wearing bofom-friends and stiffened cravats.

I fhall conclude thefe obfervations with an hiftorical account from HERODOTUS, which clearly illustrates the advantage attending the cool regimen of the head. This judicious and learned writer informs us, that after the battle between the *Perfians*, under CAMBYSES, and the *Egyptians*, the flain of both nations were feparated : and upon examining the heads of the Perfians, their fkulls were found to be fo thin, that a fmall ftone would eafily perforate them : while, on the other hand, the heads of the Egyptians were fo firm, that they could fcarcely be fractured by the largeft ftones. The caufe of this remarkable difference ference Herodotus afcribes to a cuftom the Egyptians had of fhaving their heads from the earlieft infancy, and going uncovered in all ftates of the weather ; whereas the Perfians always kept their heads warm, by wearing heavy turbans.

I fincerely with, that the rules and obfervations, here fubmitted to the candid reader, were more generally underftood and practifed, fo far at leaft as they are found to accord with reafon and experience. I am not however difposed to imagine, that plans of *fudden* improvement are the most likely to fucceed; and I am well aware of the difficulties we must expect to encounter, when we attack old and rooted prejudices, with the hope of vanquishing them all at once. For though I should be fortunate enough to fubflitute founder opinions and better practices, in lieu of those already established, yet, unlefs the mind be prepared for fuch changes, by a proper philosophic culture, nothing is more probable, than that a fpeedy relapfe into former errors will be the neceffary confequence. The hiftory of our own time has, in fome recent inftances, evidently confirmed the truth of this obfervation. We find even the mandates of arbitrary power infufficient to produce a thorough reform in the manners and cuftoms of a fuperfitious people. The philanthropic, but weak Emperor, Joseph II., was obliged to yield to the torrent of popular prejudice; and in fpite of his better reafon, frequently to repeal measures dictated by the enlightened genius of philosophy. His obstinate and infatuated fubjects were not yet ripe for fuch falutary innovations. Our age is fcarcely docile enough to purfue those improvements, which a rapid and constant progrefs in the fciences daily fuggefts. Upon this ground alone we can explain the frequent and obvious contraft between the prevailing theories and practices, both in the higher and lower walks of life. A great majority of the common people, from their habitual indifference to literature, and their averfion to ferious reflection, ftill manifeft their ancient prejudices to every thing which comes under the defcription of novelty or improvement. More than one generation will probably elapfe, before even

even a part of the ufeful hints can be realifed, which lie difperfed in the modern writings on fubjects of health and domeftic œconomy .--- Whatever benefits can be attained by popular inftruction, both with regard to the treatment of children and adults, must be introduced in a gradual manner. The ancient treatment of children, being confecrated by time, muft not be rudely and precipitately rejected; but old cuftoms may be changed by prudent and moderate management; and thus we may proceed from one ftep to another, in extending the boundaries of truth and reafon. A gradual transition from a faulty to a better flate of things, is commonly the most permanent. Let us combat, at first, the most dangerous notions and prejudices ; the conqueft over a fingle prejudice, if completely effected, is a triumph of no little moment; inafmuch as it will hake the foundation of many others, more or lefs connected with it.

In my earneft endeavours to caution the reader against inveterate prejudices, I do not mean to infinuate, that a perfect and permanent fate of health is compatible with the delicate organization and complex functions of the human body: I am well aware, that its most healthy condition clofely borders on difeafe, and that the feeds of diftempers are planted in the very fulnefs or luxuriance of our fluids .- Hence no abfolute perfection is to be found among mortals, whether we confider them in a phyfical or moral state. CICERO illustrates this propolition, when fpeaking of man as a moral agent, with equal truth and energy, in the following words : "He is not," fays this philosophical orator, " the most vir-" tuous man, who commits no faults; but I confider him " as the most virtuous whose conficience reproaches him " with the feweft."

## CHAP. I.

A practical Inquiry into the means and plans adopted among different nations, with a view to prolong human life .--An historical survey of this interesting subject, in different ages ; together with the fuccess which has attended the respective efforts made by nations and individuals .--A brief statement of the conditions requisite to the attainment of a long and healthy life. - Observations, rules, and cautions deduced from the experience of ages.-Symptoms of actual diffolution .- Summary account of a dietetic fystem ; explanation of its design, and the wast diverfity of objects comprehended under this popular science.

s the enjoyment of 'a found mind in a found body' is one of the greateft of terreftrial bleffings, it is incumbent on every rational inquirer, to devote fome portion of his time and industry to the refearch of fuch ufeful and practical objects as may contribute to improve and infure fo defirable a ftate.

As long as the various functions of the human body, the voluntary as well as the involuntary motions, are performed with eafe, and fuffer no interruption, we usually pronounce it in a ftate of health; in the contrary cafe we call it difeafed. I fhall advance a ftep farther, and affert, that when we do not feel ourfelves encumbered with the weight of our own frame, and when we are not difpofed to reflect, with uneafinefs and folicitude, upon its phyfical condition, then we have a right to confider our health as being in a perfect flate.

Although we are liable to fuffer from the attacks of difeafe, in a variety of fhapes, yet we have abundant reafon to contemplate with fatisfaction the viciflitudes of human life : for, even in the prefent imperfect ft ate of things, we find comforts more than fufficient to counterbalance our forrows. Confidering the innumerable accidents,

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cidents, to which we are daily and hourly exposed, it is a matter of just furprife, that frail, imbecile man should remain in health during the greater part of his life; and ftill more fo, that, upon an average, the number of healthy individuals fhould be found far to exceed those in a contrary flate. If we farther advert to the want of thought and circumfpection, which marks the conduct of man in general, in the treatment of his body, our aftonishment will neceffarily increase, that he fo often escapes the dangers prepared by his own hands. But parental Nature frequently repairs the injury, though we are unconfcious of her falutary efforts. She powerfully co-operates, when art is called in to affift in reftoring that harmony and order in the fystem, which had been imprudently or inadvertently difturbed. To her healing powers we are principally indebted, if the fufferings refulting from ignorance or obfinacy are lefs fevere, than the extent of the mifchief feemed to portend.

It cannot be expected, that perfons unacquainted with the œconomy of the human frame fhould be able to difcriminate between internal and external caufes, and their effects. Where a competent fhare of this knowledge is wanting, it will be impossible to afcertain, or to counteract, the different caufes by which our health is affected ; and fhould a fortunate individual ever fix upon a fuitable remedy, he will be indebted to chance alone for the difcovery.

This has been the cafe in all ages, and alas! it is ftill the cafe. Remedies have from time to time been devifed, not merely to ferve as *Noftrums for all difeafes*, but alfo for the pretended purpofe of *prolonging human life*. Thofe of the latter kind have been applied with a view to refift or check many operations of Nature, which infenfibly confume the vital heat, and other powers of life, fuch as refpiration, mufcular irritation, &c. Thus, from the implicit credulity of fome, and the exuberant imagination of others, obfervations and experiments, however incompatible with found reafon and philofophy, have been multiplied, with the avowed defign of eftablifhing proofs or refutations of this or that abfurd opinion. In this manner

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have fanaticifm and impofture falfified the plaineft truths, or forged the moft unfounded and ridiculous claims; infomuch that one glaring inconfiftency was employed to combat another, and folly fucceeded folly, till a fund of materials has been transmitted to posterity, fufficient to form a concise history of this subject.

Men, in all ages, have fet a just value on long life; and in proportion to the means of enjoyment, this computation has been felt in a greater or lefs degree. If the gratification of the fenfual appetite formed the principal object of living, the prolongation of it would be, to the epicure, as defirable, as the profpect of a life to be enjoyed beyond the limits of the grave, is to the moralift and the believer.

In the Old Teftament, the promife of a long life is held up as one of the moft important fources of confolation : and conformably to the principles of Chriftianity, a patient continuance in well-doing, or, in other words, a long life rich in good works, can beft infure the hope of a more happy ftate, in a future world. Hence the wifh of a fpeedy termination of our exiftence in this world, is one of thofe eccentricities, into which only perfons deprived of reafon are liable to be drawn, either from extreme anxiety, or the want of fortitude. The defire of longevity feems to be inherent in all animated nature, and particularly in the human race : it is intimately cherifhed by us, throughout the whole of our exiftence, and is frequently fupported and ftrengthened, not only by juftifiable means, but alfo by various fpecies of collution.

The poflibility of prolonging human life was never doubted by the Orientals, even in the earlieft ages. One of the most ancient methods on record, is that of placing the aged and decrepit in the vicinity of an atmosphere, replete with the exhalations of blocming youth. It is not improbable that a certain custom which then prevailed in the East, by alluring the fancy with beautiful images, and by imposing upon the understanding through poetical fictions, first induced man to entertain this fingular notion. The bloom of youth, and particularly that of the healthful virgin, was compared by the Orientals, with rofes, rofes, lilies, and other elegant flowers; fhe was introduced in allegorical defcription, to reprefent odoriferous fpices, balms, and oils, and was made the fubject of paftoral and other poems. How eafy then, the transition from fancy to belief, that the exhalations of vigorous and healthy perfons muft be highly conducive to the fupport of exhaufted age; that they, like the fragrant balms of the Eaft, were capable of foftening the rigidity of the fibres, of exciting the vital fpirits, and, in fhort, of fupplying the aged with a frefh flock of health. The hiftory of KING DAVID furnifhes us with a ftriking illuftration of this renovating procefs.

In the writings of the ancient phyficians, we meet with various accounts, from which we learn, that this method has ever been a favourite refource of invalids, exhaufted by age. Modern phyficians alfo mention the practice, and the celebrated BOERHAAVE informs us, that he advifed an old and decrepit Burgomafter at Amfterdam to fleep between two young perfons; and that his patient, who before was finking under the weight of infirmities, obvioufly recovered ftrength and cheerfulnefs of mind.

The great age of fome fchoolmafters has likewife been afcribed to the benefit they derive from breathing, almost constantly, among young and healthy children. It has been farther observed, that young perfons, if they fleep with the aged, become lean and enfeebled.-Upon more accurate inquiries, however, it is pretty evident that most and perhaps the whole of the benefits which the aged derive from this expedient, may be placed to the account of the imagination, and its furprifing effects on the body. It is this power which, in my opinion, renews the languishing flame of the aged, and which may preferve them for fome time longer in that renovated ftate, provided it be supported by a proper attention to diet and other circumstances.-We frequently fee a debilitated and peevifh old man affume a complacent, fmiling afpect, when a fprightly maiden addreffes him in the language of courteous pleafantry. The most charming images recur to his excited imagination ; and the powers of life are, as it were, again roufed, and directed to one object. E 3

object. That fuch means of re-animating old age, may have a favourable effect on health, cannot be difputed.

To imagine, however, that the vigour of health, and the bloom of youth can be transfufed by infenfible perfpiration, or exhalation, into the body of the aged, is to labour under a very palpable miftake. I fhall prove, in the next Chapter, " On Air and Weather," that every living being neceffarily vitiates the air more or lefs.by its refpiration; and that the atmosphere, thus impregnated, becomes unfit for others to breathe in; becaufe every expiration contains certain particles, which are feparated by the lungs, as not only ufelefs, but noxious to the body. How then is it poffible, that matters or fubftances fhould be hurtful to one body, if retained, and ufeful to another, if communicated? Or was it fuppofed, that the watery parts of infenfible exhalation from the juvenile body, could moiften and refresh the parched fibres of the aged? To accomplifh this purpofe, we are poffeffed of remedies, much purer and more effectual. Natural warmth or heat is the only means competent to produce fuch a falutary effect; as that alone is capable of exciting the flumbering energy of life. And in this refpect, I apprehend, we ought to approve of the abovedefcribed method practifed by the ancients.

When young perfons live or fleep with old people, and are obferved to grow thin and infirm, (which, however, is not always the cafe,) that proceeds from another circumftance, namely, that the former abforb or inhale the noxious particles of the latter; but it by no means follows, that the aged body attracts the vital principle from the younger. Although free *caloric*, or matter of heat, may probably pafs from the young body into that of the aged; yet this transfufion, under certain circumftances, would be rather to the advantage than difadvantage of the former; becaufe this deprivation of fuperfluous caloric is not unfrequently found to be ferviceable and wholefome.

From the preceding remarks we may conceive, that a fchool-room filled with the various exhalations of children, cannot conduce to the prolongation of life; and, confequently, confequently, that the great age of certain fchoolmafters muft be afcribed to fome other caufe. An accurate account of the mortality prevailing among that clafs of men, would fatisfactorily demonstrate, that the age of fchoolmafters is in a just proportion to that of other claffes of fociety.

I fhall now confider various plans, that have been adopted for the prolongation of human life.

The Egyptians, who lived in a country rendered unwholfome by intenfe heat and frequent inundations, could not long remain ignorant of the comparative longevity of their northern neighbours, the Greeks. After many fruitless attempts to difcover the true caufe of their short existence, and to provide the means of removing that cause, they at length become fanatical enough to imagine themfelves poffeffed of the grand fecret for prolonging lifein the conftant use of fudorifics and emetics. The air of Egypt, being impregnated with aqueous and putrid particles, not only checked the process of perspiration, but alfo generated various epidemic diffempers. In fuch cafes, fudorific medicines were neceffary and proper; and even emetics, by exciting a forcible commotion through the whole fystem, not unfrequently restored the activity of the cutaneous veffels, and thus produced a favourable effect in those maladies. Farther, the heat of the climate infpiffated their fluids; this circumftance, connected with their usual mode of life, and their crude aliment, neceffarily produced an excess of bile, which overflowed the ftomach upon the leaft occasion, and could not fail, fooner or latter, to produce very obftinate difeafes. Emetics, therefore, being eminently qualified to evacuate bile, would of courfe obtain general reputation among the Egyptians. Thefe, and fudorifics, were for a long time confidered as fpecific remedies, from their tendency to expel the matter fo dangerous to health; and becaufe, in those ages, difeafes were confidered the only enemies to longevity : the Egyptian phyficians and philosophers not being able to diffinguish between caufe and effect, the former of which was the peftilential vapours of a hot climate.

A general

A general cuftom prevailed in Egypt, to take at leaft two emetics every month; to inquire of acquaintances and friends, how those medicines had operated, and to wifh each other joy upon these occasions. I need not observe, that this singular method of prolonging life is not to be recommended as worthy of imitation; that the periodical cuftom of taking medicinal remedies renders their frequent repetition neceflary, while it deftroys their occasional efficacy; and that it therefore chiefly belongs to the department of the physician to determine, when, and in what degree, such medicines are to be adminiftered.

The Greeks lived in a more romantic and picturefque country; while their conceptions, with regard to the ftructure and functions of the human frame, were more correct and conformable to nature. Their philosophers and phyficians were more enlightened and lefs prejudiced than those of Egypt; they were not, like the latter, under the capricious influence of a wild imagination, too frequently difordered by the effects of BLACK BILE. Nature, difplayed in all her charms, in the fublime and beautiful fcenery of their country, every where invited them to the enjoyment of free and pure air; the effects of this, on their fusceptible nerves, combined with an excellent fyftem of bodily exercife, proved the beft fpecific to counteract the operations of time, and prolong their active healthful lives. For this great and beneficial purpofe, particular methods and rules were contrived, in order to give the body the most varied and effectual, yet gentle motions; --- thefe athletic exercifes were judicioufly adapted to the different conflictutions, fituations, and ages of life, fo that the fagacious Greeks arrived at an extraordinary degree of perfection in the gymnaftic art.

The great advantage of fuch a courfe of bodily exercife cannot be difputed, when we confider how many individuals meet with a premature death, from want of activity, motion, and nervous energy; though their organization may be in no refpect deficient. Befides, a body inured to frequent and laborious exercife, will not be 7 eafily eafily affected by external caufes of difeafe; being fecured, as it were, by a coat of mail, against the attacks of many acute diforders.

The Greeks attempted to cure difeafes in their firft ftages, or at leaft to ftop their farther progrefs, by the fyftematic inftitution of gymnaftic exercife. They caufed the patient to move in various pofitions; applied gentle friction to the whole furface of the body; and ufed a variety of methods to overcome the languor of the mufcles, by ftimulating the mufcular energy.

In relaxed, emaciated individuals, whofe organization is deficient in the proper degree of tenfion or elafticity, this method muft be allowed to poffefs great advantages;—but I do not conceive it neceffary to prove here, that it cannot be confiftently applied to *all* difeafes. It is not to be fuppofed, that the weary traveller can be either ftrengthened or refreshed by additional exercise.

The modern methods of bracing the human body, fuch as frequent bathing in cold water, expofing the body to all the vicifitudes of climate and weather, the various modes of fupporting bodily fatigue, fuch as travelling on horfeback and on foot, &c. which are fo indifcriminately recommended to our afpiring youth, cannot in every inftance fortify and render the human frame indeftructible :--- on the contrary, all fuch violent efforts have a tendency to bring on the fymptoms of age, at a much earlier period than it ought to appear; as the joints and mufcles are thereby rendered liable to contract an uncommon degree of stiffness and rigidity .- To load tender youth with burthens difproportionate to their age, and to impose upon them the task of men, can never be the most proper means of hardening and preparing them for a long and active life.

A diffinction, however, fhould be made here, between bracing the *fibres*, of which all folid parts of the body confift, and bracing the fenfe of *touch* or *feeling*. The animal fibres may be folid, but fhould not be fo rigid as to become infenfible; a certain degree of irritability is neceffary to the proper exercise of their contracting and relaxing power. If, farther, there fhould exist in the body

body a difpolition towards rigidity and infenfibility, any artificial modes of bracing it will be of a dangerous tendency. If, on the contrary, the fibres fhould be too irritable, the Grecian method may, in that cafe, be reforted to with fafety and advantage. A ftriking inftance of this occurs in the hiftory of Captain Cook. On his arrival in the Friendly Iflands, he was feized with an acute rheumatifm, attended with excruciating pains. He was foon relieved from this torturing fituation, by the eafy and inftinctive process of gentle friction, which the Iflanders generally reforted to on fuch occasions. Thus a few untutored perfons completely effected what could not have been fooner, nor more eafily, accomplifhed by the fystematic art of the learned.

From thefe confiderations we may fafely infer, 1. That the cold bath, gymnaftic exercifes, bodily fatigue of any kind, and all expedients to brace and invigorate the conftitution, ought only to be adopted under certain limitations, viz. with a proper regard to particular cafes and circumftances : and, 2. That thefe fevere remedies cannot and ought not to be univerfally nor indifcriminately recommended, as means of prolonging life.

Let us not, however, difparage the merits of that ingenious race of men, whom we only know from their inimitable works. For, though the method of the Greeks cannot be fafely introduced among us, without many and great exceptions, we muft do them the juffice to allow, that in their operations of hardening the human body, they proceeded in a more cautious, gradual, and judicious manner, than the moderns feem willing to fubmit to. Sudden changes of any kind produce a fort of revolution in the body, and this is neceffarily attended with a wafte of ftrength, proportionate to the violence of the fhock.

PLUTARCH poffeffed clear and rational ideas on the fubject of preferving and prolonging human life; the truth of which he confirmed by his own experience, during a feries of many happy years. He advifes to keep the head cool and the feet warm, not to take medicines on every flight indifpofition, but rather to let Nature

ture relieve herfelf, by fafting a day, and, while we attend to the body, not to forget the mind. Much learning is comprifed in these golden precepts, which will be valuable as long as human nature remains the fame. The attention beftowed upon the mind, however laudable, fhould not authorife us to neglect the care of the body; the intimate connection fubfifting between both requires a due proportion of care and attention to be paid to each. In the fame degree, as a difeafed body fympathetically torments the mind, fo does an infirm mind agitate and harafs the body; and fuch tortures and reciprocal effects are unavoidably attended with the confumption of animal life.-What Plutarch enjoins. with refpect to keeping the head cool and the feet warm, is agreeable to reafon and experience; we fhould not, however, imagine, that the grand fecret of prolonging life confifts in the fole observance of these maxims. The head and feet are not the only points, in which life is concentrated; they may indeed have a beneficial or pernicious influence on the whole body, and in this refpect they demand a fhare of our attention; but no other part ought on that account to efcape our notice.

I now enter upon a very unpleafant tafk, namely, that of reviewing a period of darkness, during the barbarity of the middle ages, when the progrefs of true knowledge was obstructed by the most abfurd fancies and puerile conceits; when conjectures, caprices, and dreams fupplied the place of the most ufeful fciences, of the most important truths. Chemiftry, a fcience fo effentially requifite to explain the phenomena of known and unknown fubftances, was fludied chiefly by jugglers and fanatics; —their fyftems, replete with metaphyfical nonfenfe, and composed of the most crude, heterogeneous materials, ferved rather to nourifh fuperstition than to establish facts, and illustrate useful truths. Universal remedies, in various forms, met with ftrenuous advocates and deluded confumers. The path of accurate obfervation and experiment was forfaken: inftead of penetrating into the mysterious recesses of Nature, they bewildered themfelves in the labyrinth of fanciful

fanciful fpeculation; they overstepped the bounds of good fense, modesty, and truth; and the blind led the blind.

The prolongation of life, too, was no longer fought for in a manner agreeable to the dictates of Nature; even this interefting branch of human purfuits was rendered fubfervient to Chemistry, or rather to the confufed fyftem of Alchemy. Original matter was confidered as the elementary caufe of all beings, by this they expected literally to work miracles, to transmute the base into noble metals, to metamorphofe man in his animal flate by chemical process, to render him more durable, and to fecure him against early decline and diffolution.-Millions of veffels, retorts, and phials were either expofed to the action of the most violent artificial heat, or to the natural warmth of the fun; or elfe they were buried in fome dunghill or other fetid mafs, for the purpofe of attracting this original matter, or obtaining it from putrefcible fubftances.

As the metal called Gold always bore the higheft value, thefe crude philosophers concluded, from a ridiculous analogy, that its value with refpect to the prefervation of health, and the cure of difeafes, must likewife furpass that of all other remedies. The nugatory art of diffolving it, fo as to render it potable, and to prevent it from being again converted into metal, employed a multitude of bufy idiots, not only in concealed corners, but in the fplendid laboratories of the palaces of the great.-Sovereigns, magistrates, counfellors, and impostors, ftruck with the common phrenzy, entered into friendfhip and alliance, formed private fraternities, and fometimes proceeded to fuch a pitch of extravagance, as to involve themfelves and their pofterity in ruinous debts. -The real object of many was, doubtlefs, to gratify their avarice and defire of aggrandifement: although this finifter motive was concealed under the fpecious pretext of fearching for a remedy, that fhould ferve as a tincture of life, both for the healthy and difeafed; yet fome among thefe whimfical mortals were actuated by more honourable motives-zealous only for the interefts of

of truth, and the well-being of their fellow-creatures.— The common people in fome countries, particularly Italy, Germany, and France, often denied themfelves the neceffaries of life, to fave as much as would purchafe a few drops of the tincture of gold, which was offered for fale by fome fuperfititious or fraudulent chemift: and fo thoroughly perfuaded were they of the efficacy of this remedy, that it afforded them in every inftance the moft confident and only hope of recovery. Thefe beneficial effects were pofitively promifed, but were looked for in vain. All-fubduing Death would not fubmit to be bribed with gold, and Difeafe refufed to hold any intercourfe with that powerful Deity, who prefides over the induftry and commerce of nations.

As, however, thefe diverfified and almoft numberlefs experiments were frequently productive of ufeful inventions in the arts and manufactures; and as many chemical remedies of real value were thereby accidentally difcovered, the great and general attention to those bold projectors, was constantly kept alive and excited. Indeed we are indebted to their curious operations, or rather perhaps to chance, for feveral valuable medicines, the excellence of which cannot be disputed, but which, neverthelefs, require more precaution in their use and application, and more perfpicacity and diligence in investigating their nature and properties, than the original preparers of fuch articles were able or willing to afford.

All their endeavours to prolong life, by artificial means, could not be attended with beneficial effects; and the application of the remedies thus contrived, muft neceffarily, in many cafes, have proved detrimental to the health of the patient. In proof of this affertion, it will be fufficient to give a flight fketch of the different views and opinions of the Goldmakers, Rofencrucians, manufacturers of Aftralian Salts, Drops of life, and Tinctures of Gold, hunters after the philofopher's ftone, &c. &c. Some of thefe enthufiafts fancied that life refembled a flame, from which the body derived warmth, fpirit and animation. They endeavoured to cherifh and increafe

increafe this flame, and fupplied the body with materials to feed it, as we pour oil into a burning lamp.

Others imagined they had difcovered fomething invifible and incorporeal in the air, that important medium which fupports the life of man. They pretended to catch, refine, reduce, and *materialize* this undefinable fomething, fo that it might be fwallowed in the form of powders or drops; that by its penetrating powers it might infinuate itfelf into the whole animal frame, invigorate and confequently qualify it for a longer duration.

Others again were foolifh enough to indulge a notion, that they could diveft themfelves of the properties of matter during this life; that in this manner they might be defended against the gradual approaches of diffolution, to which every animal body is fubject; and that thus fortified, without quitting their terrestrial tabernacle, they could affociate at pleasure with the inhabitants of the fpiritual world.

The Sacred Volume itfelf was interpreted and commented upon by Alchemifts, with a view to render it fubfervient to their interefted defigns. Indifputable hiftorical facts recorded in this invaluable book, were treated by them as hieroglyphical fymbols of chemical proceffes : and the fundamental truths of the Chriftian Religion were applied, in a wanton and blafphemous manner, to the purpofes of making Gold, and diftilling the Elixir of Life.

The productions of Alchemy are fo far from promoting longevity, that they have rather a contrary tendency. —All the remedies which it affords, are of a heating and ftimulating nature. The perfon who takes them will feel himfelf more cheerful for fome time, and on that account he may fancy himfelf more vigorous and juvenile; as they certainly give an additional impulfe to the fenfations of life, like wine, fpirits and all other ftimulants. But this increafe of the *fenfation of life* fhould by no means be confounded with an increafe of the *power of life*. It may even be fafely affirmed, that by the increafe of vital fenfations, the career of life itfelf is accelerated, and

and the principle of it fooner exhaufted; confequently the duration of the body is neceffarily fhortened.

I fhould not omit to mention, that these remedies ftrongly increase the fensitive power of man, they predifpofe him to fenfual purfuits, ftimulate him to commit exceffes of every kind, incite him to take continual or exceffive exercife, as dancing, and the like, and thus by inevitable confequences haften the diffolution of the body. That, for inftance, which according to the natural courfe, ought to be expended or confumed in three days, is diffipated perhaps in as many jovial hours. This premature lofs is attended with relaxation, irkfomenefs, and even averfion to life, till a new dofe of ftimulants reproduces the former artificial vivacity. It fares with the patient here, as it does with the drunkard, who, in the morning that fucceeds his nightly excefs, feels his whole frame relaxed, torpid, and in univerfal tremor, fo that he is obliged to take a fresh dram of his favourite liquor, before he can enter on any ferious bufinefs, with pleafure or effect.

These famous effences, balms, tinctures of life, &c. are farther dangerous, as they contract the fmall veffels, fo neceffary to the prefervation of life, as well as to the reparation of the loffes fuftained, and thus render them unfit to perform their office. Hence arife rigidity or ftiffnefs, and exficcation; the body becomes fhrivelled, and the fymptoms of old age appear at an earlier period, than they otherwife would. Man is feldom unprovided with the fupplies of vitality ;--every breath of air we inhale, and every particle of food we fwallow, is a fresh acceffion to the flock of life. But as foon as the *fufcep*tibility or power of receiving those supplies becomes languid, we may then be confidered as unfit to perform the vital functions; and all the medicaments of nature and art will be found infufficient to procure relief. He who fearches for the fupplies of life in alchemical productions, elixirs, balfamic effences, &c. will fooner or later, but always prematurely, experience the want of fufceptibility. Even that impudent boafter and celebrated infurer of lives, THEOPHRASTUS PARACELSUS, although he pretended

pretended to have in his poffeffion the ftone of immortality, died—in his fiftieth year! His vegetable fulphur was a heating and ftimulating remedy, fimilar to the Anodyne Liquor of Hoffmann.

The world of fpirits alfo was invaded, and fummoned, as it were, to contribute to the prolongation of human life. Spirits were fuppofed to have the dominion of air, fire, earth, and water ; they were divided into diffinct claffes, and particular fervices afcribed to each. The malevolent fpirits were oppofed and counteracted by various means of prevention ; the good and tutelary were obliged to fubmit to a fort of gentle, involuntary fervitude. From invifible beings were expected and demanded vifible means of affiftance — riches — health — friends — and long life. Thus the poor fpirits were profanely maltreated, nay fometimes feverely punifhed, and even miferably flogged in effigy, when they betrayed fymptoms of difaffection, or want of implicit loyalty.

As men had thus in their weaknefs and folly, forfaken the bounds of this terrefirial fphere, it will eafily be believed, that with the help of an exuberant imagination, they would make a transition to the higher regions—to the celeftial bodies and the ftars, to which indeed they afcribed no lefs a power than that of deciding the definies of men, and which, confequently, muft have had a confiderable fhare in fhortening or prolonging the duration of human life.—Every nation or kingdom was fubjected to the dominion of its particular planet, the time of whofe government was determined; and a number of afcendant powers were fictitioufly contrived, with a view to reduce, under its influence, every thing which was produced and born during its adminification.

The profeffors of aftrology appeared as the confidants of thefe invifible rulers, and the interpreters of their will; they were well verfed in the art of giving a refpecable appearance to this ufurped dignity. Provided they could but afcertain the hour and minute of a perfon's birth, they confidently took upon themfelves to predict his mental capacities, future viciflitudes of life, difeafes, together with the circumftances, the day, and the hour of of his death. Not only the common people, but perfons of the higheft rank and ftation, nay even the men moft diffinguifhed for learning and abilities, did homage to thofe "gods of their idolatry," and lived in continual dread of their occult powers. With anxious countenances and attentive ears, they liftened to the effufions of thofe felf-appointed oracles, which prognofticated the bright or gloomy days of futurity. Even phyficians were folicitous to qualify themfelves for an appointment no lefs lucrative than refpectable :—they forgot, over the dazzling hoards of Mammon, *that they were peculiarly* and profeffedly the pupils of Nature.—The curious ftudent in the Univerfities found every where Public Lecturers, who undertook to inftruct him in the profound arts of divination, chiromancy, and the famous *cabala*.

Not to mention other inftances, I fhall relate an anecdote of the noted Thurneisen, who, in the last century, was invefted at Berlin with the refpective offices of Printer to the Court, Bookfeller, Almanack-maker, Aftrologer, Chemift, and First Physician. Meffengers daily arrived from the most respectable houses in Germany, Poland, Hungary, Denmark, and even from England, for the purpose of confulting him respecting the future fortunes of new-born infants, acquainting him with the hour of their nativity, and foliciting his advice and directions as to their management. Many volumes of this fingular correspondence are still preferved in the Royal Library at Berlin. The bufinefs of this fortunate adept increafed fo rapidly, that he found it neceffary to employ a number of fubaltern affiftants, who, together with their Mafter, realized confiderable fortunes. He died in high reputation and favour with his fuperflitious cotemporaries: and Thurneifen's Aftrological Almanack is yet published in some of the less enlightened provinces of Germany. But it may be afked, how it happens, that an art which determines the fate of mortals, and afcertains the impaffable limits of human life, can at the fame time produce the means of prolonging it? This I shall now proceed to account for. The teachers of divination maintained that not only men, but all natural bodies plants.

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plants, animals, nay whole countries, including every place and family, were under the government of fome particular planet. As foon as the mafters of the oc-CULT SCIENCE had difcovered, by their tables, under what conftellation the misfortune or diftemper of any perion originated, nothing farther was required, than that he fhould remove to a dwelling ruled by an oppofite planet, and confine himfelf exclusively to fuch articles of food and drink as were under the influence of a different ftar. In this artificial manner they contrived to form a fyftem, or peculiar claffification of planets, namely lunar folar, mercurial, and the like—and hence arofe a confufed mafs of dietetic rules, which, when confidered with reference to the purpofes of health, cleanlinefs, exercife, &c. form a remarkable contraft to thofe of the Greeks.

Neither was this preventive and repulfive method confined merely to perfons who fuffered under fome bodily diforder; even individuals who enjoyed a good flate of health, if an unlucky conftellation happened to forebode a fevere difeafe, or any other misfortune, were directed to choofe a place of refidence influenced by a more friendly flar;—or to make ufe of fuch aliment only as, being under the aufpices of a propitious flar, might counteract the malignant influence of its adverfary.

It was alfo pretty generally believed and maintained, that a fort of intimate relation or fympathy fubfifted between metals and plants; hence the names of the latter were given to the former, in order to denote this fuppofed connection and affinity. The corresponding metals were melted into a common mass, under a certain planet, and were formed into small medals or coins, with the firm persuasion, that he who carried such a piece about his person, might considently expect the whole favour and protection of the planet, thus represented.

The transition from one degree of folly to another is eafy; and this may help us to account for the shocking delusions practified in the manufacturing and wearing of metallic amulets of a peculiar mould, to which were attributed, by a fort of magic influence, the power and protection of the respective planet: these charms were thought

thought to poffefs virtue fufficient to over-rule the bad effects prefaged by an unlucky hour of birth, to promote to places of honour and profit, and to be of potent efficacy in matters of commerce and matrimony. The German foldiers, in the dark and fuperfititious ages, believed, that if the figure of Mars, caft and engraved in the fign of the Scorpion, were worn about the neck as an amulet, it would render them invulnerable, and infure fuccefs to their military enterprifes : hence amulets were then found upon every foldier, either killed in battle or taken prifoner.

But let us quit a fubject which exites difguft, by exhibiting fuch glaring deviations from truth and reafon. It is much more pleafant to dwell upon examples, which afford fatisfactory proof, that the human mind has never been entirely and universally debafed, and that there have always exifted fome individuals, though few in number, who would not fubmit their neck to the yoke of popular prejudice, and whofe fuperior talents and virtues refcued them from the impofitions of general folly or depravity. A memorable inftance of this rare merit is to be found in the Noble Venetian LEWIS CORNARO, whofe hiftory illustrates this agreeable and instructive truth, that Nature, left to herfelf, or, in other words, a mode of life and diet properly adapted and regularly perfifted in, will atchieve great things; and that a frame difordered and even reduced to the brink of the grave, may yet be re-eftablished, and preferve its health and vigour for a great number of years.

Cornaro had been a profeffed epicure and libertine, till he entered into the fortieth year of his age. His conftitution was fo far reduced by the colic, rheumatic pains, fevers, &c. that his phyficians at length affured him that he could not furvive much longer than two months; that no medicines whatever could avert this cataftrophe, and that the only poffible means of preferving his life would be a regular adherence to a frugal diet. He punctually followed this advice, perceived fymptoms of convalefcence within a few days, from the commencement of his plan of reformation, and, after the lapfe of twelve F 2 months,

months, was not only completely reftored, but found himfelf in a better flate of health than he had ever been during any period of his life. He refolved therefore to confine himfelf to a ftill more parfimonious regimen, and to take nothing but what he judged to be abfolutely requifite for his fupport. Thus, during fixty years, he confined himfelf to exactly twelve ounces of food a-day, (bread and other nourifhment included,) with thirteen ounces of bey-It fhould be observed, that during this long peerage. riod he carefully avoided violent heat, cold, paffions, and extremes of every kind; and by rigidly and uniformly adhering to this moderate diet, not only his body, but his mind alfo acquired fo determined a tone, than no common incidents could affect them. At a very advanced age he loft a law-fuit which involved pecuniary concerns of great importance, and on account of which two of his brothers died of broken hearts ;---but he ftill retained his usual health and tranquillity. His carriage was accidentally overturned, and dragged along by the horfes, in confequence of which his arms and legs were diflocated. He caufed them, however, to be reduced again, and, without taking any medicines, was in a fhort time reftored.

The following is a ftriking inftance of the dangerous effects attending the flighteft deviation from long cuftom and habit: When Cornaro had reached his eightieth year, his friends prevailed upon him to add a fmall portion to his daily quantum of food; alleging that his advanced age neceffarily called for additional fupport. Although he was not convinced by this argument, being of opinion, that, with the gradual decreafe of ftrength, our powers of digeftion are likewife impaired, and that we ought to diminish rather than to increase our food, in proportion to the decay of Nature; yet he yielded to the folicitations of his friends, and increafed his food from twelve to fourteen, and his drink from thirteen to fixteen ounces, "Scarcely," to quote the words of our dietetic veteran, "had I proceeded in this new mode of living " for ten days, before I found my fpirits vifibly affected ; " a fretful, peevifh temper fucceeded to my former cheer-" Fulnefs months,

" fulnefs and gaiety, fo that I became a burden to myfelf " and others. This change of temper was followed by " fymptoms ftill more alarming. On the twelfth day, " I was attacked with a pain in my fide, which continued " for twenty-four hours together, and foon after found " myfelf opprefied by a fever that raged with unabating " fury for thirty-five days, fo that my life was at times " defpaired of. By the bleffing of God, however, on " returning to my former regimen, I recovered from " this fhock, and now enjoy, in my eighty-third year, " perfect health of body and ferenity of mind : I can " mount my horfe without affiftance; I can climb fteep " precipices, and but lately I wrote a comedy abound-" ing with traits of innocent mirth and raillery. When " I return home, after being engaged in my private af-" fairs, or from attending the councils of state, I feel inex-" preffible fatisfaction in the company of my grandchil-" dren, eleven in number, whofe education, amufe-"ment, and fongs, are the comfort of my age. I fre-" quently join them in finging, as my voice is now ftron-" ger and clearer than I ever knew it to be in my youth, " and as my happines is not diffurbed by the complaints, " the morofenefs, and melancholy humours, fo frequently " the lot of intemperate old age."

In this happy frame of body and mind, Cornaro attained to his hundredth year; his virtuous and memorable example, however, has hitherto had but few imitators. He found by actual observation and experience that a strict and uniform regimen, or a regular daily allowance of food and drink afcertained by weight, was the beft method he could purfue, for the purpose of prolonging his life. He did not wish however to be understood, nor does it follow in general, that this or any other precife portion of nutriment is to be held out as a proper ftandard, by which all perfons are to regulate their diet. His advice, that we fhould take no more food than what is abfolutely neceflary to our fubfiftence, may be thus explained; namely, that the reftoration of ftrength derived from fupplies of nutriment, ought to bear an exact proportion to the loffes fuftained by the body. He, for inftance, who F 3 fpends

fpends little of his time in bed and much in the open air takes frequent exercife, is conftantly employed in fome laborious occupation, makes long journeys on foot or horfeback, or the like, will feel himfelf refreshed and ftrengthened after partaking of a plentiful meal, and cheering beverage; fuch a repart is even indifpentiable to him, to recruit the fources of his mulcular ftrength and activity.——If, on the other hand, a perfon who lounges away half of his time in bed, or upon the fofa, were to confume a quantity of food equal to the former, he would no doubt feel himfelf heavy and uncomfortable. Yet here too, the confequent lofs of ftrength may vary in degree, in different fedentary perfons; and this circumftance will afford me an opportunity, in the fequel, to apply to individual cafes the doctrines fuggefted by the experience of Cornaro.

There was another period, during which blood-letting came into general use, and obtained great credit, as one of the most effectual means of prolonging life : while the fuperfluity and vitiated flate of the blood, or what phyficians term a *plethoric habit*, was fuppofed to be a principal caufe of early diffolution. Through the veins thus regularly opened, at certain feafons, the fuperfluous or vitiated blood was fuppofed to be emitted, while that of a more falubrious quality was left behind. Confidered as a remedy, phlebotomy must certainly be allowed to poffefs its uses, and it is fometimes a neceffary expedient, to produce an immediate diminution in the fulnels of the blood, particularly when the time is too fhort, and the danger too preffing, to admit of any other method for effecting that purpofe. As there can be no doubt, that blood-letting is an invaluable remedy in many diforders, it is the more peculiarly incumbent on the practical phyfician, to diftinguish with care those cases, in which imminent danger may be averted, and health reftored by the ufe of it. I am of opinion, that there are two cafes, and only two, in which venefection is likely to be attended with real advantage; 1ft, When it is required to prevent the fluids from gaining access to the parts more effential to life; and 2dly, Where means must be fpeedily used to

to counteract a threatened inflammation in the inteftines. But, even in these two cases, the intelligent physician is at no lofs for other remedies, which may be frequently administered with greater probability of fuccess. In the treatment of every diforder, it is neceffary to felect that remedy, which is found most fuitable to the stage of the complaint. And here we have no occafion to ftart the question, Whether the method and the means, by which the difeafe is checked and health reftored, are, in the end, beft calculated to prolong the life of the patient? Phyficians professionally look upon every difease as an evil, which cannot be too fpeedily removed; and it would be to hazard the recovery of their patients, in many cafes, were they to wafte time in reflecting upon the confequences of the remedy, with refpect to its influence on the duration of life. Hence the art of prolonging life, strictly speaking, is not a distinct branch of medicine, but rather forms a feparate art, and as fuch is the common property of all : it fhould therefore conflitute a part of the education and ftudies of every rational individual, whatever be his other engagements and occupations.—The abfurd notion, that blood-letting is useful and neceffary to the prolongation of human life, is still pretty generally received among the common people of all countries. Neither the good nor the bad days, fuperftitioully marked in the almanacks for amufing the vulgar, can palliate or justify the mifchiefs, with which this dangerous error is pregnant. Bleeding can be of fervice only, when it is performed at a proper time ; and to exprefs my opinion of it, in a few words, it is always noxious to the healthy.

The blood contains and affords to the bones, ligaments, tendons, membranes, mufcles, nerves, veffels; in fhort, to the whole organized body, all the parts which form the bones, ligaments, tendons, &c. Each of thefe parts is evolved from the blood, and adapted to its proper place, in fo artificial a manner, that the human mind is totally at a lofs to comprehend, how this operation is performed; neither have the refearches of the moft  $\mathbf{F}_{A}$ 

acute and attentive obferver been able to account for it. And as the blood ferves to fupply the wafte, and to make up the loffes, which those parts occasionally fustain, it may be confidered as the original fource of our whole organization. By its ftimulating powers it also causes the heart and the arteries to contract; and by that means preferves the circulating motion, by which it is propelled through all the parts of the body, for the purposes defigned by Nature.

Now it requires little reflection to perceive, that he who waftes this vital fluid, thereby obstructs and, as it were, cuts off the fources of his fupport and regeneration. And though it be true, that the blood evacuated by periodical bleedings is foon reproduced by the activity of the vital powers, yet this reftoration is not effected without confiderable efforts, and at the expence of the whole machine. As this exertion, therefore, is a great preffure upon the vital powers, it must of course be attended with a proportionate degree of their confumption. It is too well known, that the corrupted part of the blood cannot be feparated from the mass, fo that the found and uncorrupted particles alone may remain behind. If the quality of the blood ever become vitiated and difeafed; if it be too thick and vifcous, or too acrid, and diffolved, the whole mass participates in the infectious taint; neither is it in the power of art to contrive any method, by which the corrupted part may be kept afunder, from that which is in a found ftate.--It would be equally unreafonable to expect that a fpoiled cafk of wine could be cured of its tartnefs, by drawing or tapping the acid and impure portion from the top, and leaving the fweet and wholefome part behind.-Laftly, experience has fhewn in numberlefs inftances, that perfons accuftomed to frequent blood-letting are not only rendered more delicate in their conftitutions, and thereby more fubject to difeafes, but alfo that they die, in general, at an earlier age than others; and though cafes have occurred of fome perfons who, having been bled twice or four times a-year, have neverthelefs arrived at a confiderable

age, thefe inftances only prove, that venefection was to them a proper medical remedy, perhaps adapted to their peculiar habit of body; or that the activity of their vital powers, their mode of life, and other favourable circumftances, internal and external, may have been fufficient to counterbalance the dangerous confequences refulting from the frequent lofs of this effential fluid.

#### On the Doctrine of Transfusion.

AT a time when the fhortness of life was imputed to a diftempered ftate of the blood; when all difeafes were afcribed to this caufe, without attending to the whole of what relates to the moral and phyfical nature of man, a conclusion was eafily formed, that a radical removal of the corrupted blood, and a complete renovation of the entire mafs, by fubflitution, was both practicable and effectual. The fpeculative mind of man was not at a lofs to devife expedients, or rather attempts to effect this defirable purpofe; and this undoubtedly was one of the boldeft, most extraordinary, and most ingenious attempts ever made to lengthen the period of human life. I allude here to the famous scheme of transfusion or of introducing the blood of one animal body into that of another; a curious difcovery, attributed to ANDREAS LIBAVIUS, Profeffor of Medicine and Chemistry in the University of Halle, who, in the year 1615, publicly recommended experimental effays to afcertain the fact. Libavius was an honeft and fpirited oppofer of the Theofophic Syftem, founded by the bombaftic Paracelfus, and fupported by a numerous tribe of credulous and frantic followers. Although Libavius was not totally exempt from the fashionable follies of that age, fince he believed in the tranfmutation of metals, and fuggefted to his pupils the wonderful powers of potable gold; yet he diftinguished rational Alchemy from the fanatical fystems then in repute, and zealoufly defended the former against the disciples of Galen, as well as those of Paracelfus. He made a number of important difcoveries in Chemistry, and was unqueftionably the first professor in Germany, who read Chemical

cal Lectures, upon pure principles of affinity, unconnected with the extravagant notions of the Theolophifts \*.

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• As this remarkable fect was founded upon the doctrines of Paracelfus, during the latter part of the fixteenth and the beginning of the feventeenth centuries; and as the fociety known by the name of Rofecrucians, or Rofencrucians, has not been without its followers and propagators, in different fhapes, even to the prefent time, I fhall here prefent the reader with a concife account of the origin and tenets of that fanatical fect.

We find this order first publicly announced to the world, in a book published in the German language, at Regensburg, in the year 1614, with the following title : " The Universal and General Reformation of the World, together with an Account of the famous Fraternity of the Rofencrucians". In the work is an intimation, that the members of the fociety had been fecretly at work, for a century preceding, and that they had come to the knowledge of many great and important fecrets, which, if communicated to the world, would promote the happiness of man. An Adventurer of the name of CURISTIAN ROSENKREUZ is faid to have founded this order, in the fourteenth century, after having been previoufly initiated in the fublime wildom of the Eaft, during his travels in Egypt and Fez. According to what we can learn from this work, the intention of the founder, and the final aim of the fociety, appear to have been the accumulation of wealth and treasures, by means of fecrets known only to the members; and by a proper distribution of these treasures among Princes and Potentates, to promote the grand fcheme of the fociety, by producing " a general revolution of all things." In their "Confession of Faith" there are many bold and fingular dogmas, among others that the end of the world is at hand; that a general reformation of men and manners will fpeedily take place ; that the wicked fhall be expelled or fubdued, the Jews converted, and the doctrines of Chrift propagated over the whole earth. The Rofencrucians not only believe that these events must happen, but they also endeavoured to accelerate them by unremitted exertions. To their faithful votaries and followers they promifed abundance of celeftial wifdom, unfpeakable riches, exemption from difeafe, an immortal flate of ever-blooming youth, and above all, the Philosopher's Stone. Learning and improvement of the mind were, by this order, contidered as fuperfluous, and defpifed. They found all knowledge in the Bible ; this, however, has been fuppofed rather a pretext to obviate a charge, which was brought against them, of not believing in the Christian Religion. The truth is, they imagined themfelves fuperior to Divine Revelation, and fuppoled every ufeful acquifition, every virtue to be derived from the influence of the Deity on the foul of man. In this, as well as many other respects, they appear to be followers of Paracelfus, whom they profess to revere as a meffenger of the Divinity. Like him, they pretend to cure

The first experiments relative to the transfusion of the blood, appear to have been made, and that with great propriety, on the lower animals. The blood of the young, healthy, and vigorous was transfuled into the old and infirm, by means of a delicate tube, placed in a vein opened for that purpofe. The effect of this operation was furprifing and important: aged and decrepit animals were foon obferved to become more lively, and to move with greater eafe and rapidity. By the indefatigable exertions of LOWER, in England, of DENNIS, in France, and of MORITZ HOFFMAN, and others, in Germany, this artificial mode of renovating the life and fpirits was fuccefsfully continued, and even brought to fome degree of perfection .- The vein ufually opened in the arm of a patient was reforted to for the purpole of tranffusion; into this a small tube was placed in a perpendicular direction; the fame vein was then opened in a healthy individual, but more frequently in an animal, into which another tube was forced in a reclining direction; both the fmall tubes were then flidden into one another : and in that position the delicate act of transfusion was fafely performed. When the operation was completed the vein was tied up in the fame manner as in bloodletting .- Sometimes a quantity of blood was drawn from the patient, previous to the experiment taking place.

cure all difeafes, through *Faith* and the power of imagination ;--to heal the most mortal diferders by a touch, or even by fimply looking at the patient. The Universal Remedy was likewise a grand fecret of the order, the discovery of which was promised to all its faithful members.

I think it unneceffary to enumerate any more of fuch impious fancies, if the Founder of this still lurking fect, now partly revived, had not afferted, with altonishing effrontery, that human life was capable of prolongation, like a fire kept up by combustible matter, and that he was in the possession of a fecret, which could verify his affertion. It is evident, however, from the testimon y of the above mentioned Libavius, a man of unquestionable verativy, that this doughty champion in Medical Chemistry, or rather Alchemy, Paracelfus, notwithstanding his bold affertions, died at Salzburg in Germany, in the Hospital of St. Stephen's in 1;41; and that his death was principally brought on by the irregular and disfolute mode of life, which he had for a long time purfued.

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As few perfons however were to be found, that would agree to part with their blood to others, recourfe was generally had to animals, and most frequently to the calf, the lamb, and the stag. These being laid upon a table, and tied fo as to be unable to move, the operation was performed in the manner before defcribed.

In fome inftances, the good effects of thefe experiments were evident and promifing, while they excited the greatest hopes of the future improvement and progrefs of this new art. But the increasing abuses practifed by bold and inexpert adventurers, together with the great number of cafes, wherein it proved unfuccefsful, induced the different governments of Europe to put an entire ftop to the practice, by the ftricteft prohibitions. And, indeed, while the conftitutions of men differ from each other fo materially as they now do, this is, and ever will be, a hazardous, if not a defperate remedy.-The blood of every individual is *fui generis*, or of a peculiar nature, and congenial with that body only, to which it belongs, and in which it is generated. Hence our hope of prolonging human life, by artificial evacuations and injections, must necessarily be disappointed.

We are not however to fuppofe, that thefe and fimilar purfuits, during the ages of which we treat, as well as those which fucceeded, were folely or chiefly followed by mere adventurers and fanatics. No, the greateft wits and geniufes of those times, together with the most learned and eminent men, deemed them objects worthy of their fedulous attention ! LORD BACON, that fagacious explorer of the arcana of Nature, that luminary of fcience and talents, reprefents life as a flame, which is continually wafted by the furrounding atmosphere, and afferts that all the fluids of the body may from time to time be renovated, and that fuch renovation is neceffary. The remedies, which he prefers and prefcribes, are conformable to this hypothefis. To prevent the external confumption produced by the circumambient air, he recommends the bath, and, after it, friction, with oils and falves, with a view to fortify the pores, and exclude the influence of the external air. To counteract the internal

ternal wafte of the body, he inculcates the propriety of a cooling moderate diet, and, above all, extols the narcotic or foporific remedies, as the true balm of life, and beft adapted to attain the defired effect.-Tranquillity of mind, and a cooling diet, may no doubt be very neceffary in fome cafes, where there is too great an irritability of temperament, and where the circulation of the blood is too rapid. But to a phlegmatic habit, they will rather be injurious than ferviceable. Narcotic remedies, too, are but ill qualified to cool and moderate the body. fince they never fail to act as a certain ftimulus, are attended with heat and relaxation, and therefore must accelerate the confumption of the vital powers : that fleep, alfo, which is artificial, and which they have a tendency to induce, cannot upon the whole be falutary. It is no lefs evident, that the vital power fupplied by heat or caloric, (which is principally evolved from the air\*, and introduced into the body by means of refpiration,) must be much lefs confiderable during fleep, than while we are awake.

For improving the fluids of the aged, and renovating the dry and corrupted part of them, Lord Bacon thinks, nothing can be put in competition with powerful laxatives, and advifes the ufe of a full courfe of them, every two or three years at leaft. Thefe remedies are, in his opinion, the beft qualified to evacuate vitiated humours, and afterwards to produce, in lieu of them, milder and more healthy juices. The exhaufted and, as it were, thirfty veffels may be replenifhed and ftrengthened, according to his ideas, by a refrefhing and nourifhing diet.

However plaufible this theory may appear, the execution of it is impracticable, and the bafis on which it refts, merely conjectural. If it were poffible to withdraw the impure part of the fluids from the body, by means of evacuants, and at the fame time to remove the

\* We fhall have occasion to inflitute a particular inquiry into the properties of *air*, in the next Chapter, from which it will appear, that one species of air is more noxious to the vital power than another, and that there is a greater confumption of it in one, than in the other.

caufes

caufes, which produce the tendency to corruption, then the doctrine laid down by Lord Bacon would deferve every praife, and the most minute attention to its merits. But it ought to be obferved, that the activity and energy of the whole organifed fystem is indifpenfably neceffary in the process of feparating the noxious or ufelefs particles. As, therefore, laxatives remove only the more watery fluids; as they have a bad effect on the ftomach and inteffines, by rendering them too irritable, and confequently lefs tonic or vigorous; as the bile, a fluid fo effential to the concoction of food and affimilation of alimentary matter, is thereby ufelefsly wafted; as the balance between the folid and fluid parts of the body is in this manner deftroyed; and as the vital powers muft fuftain a confiderable degree of diminution in affording fupplies, to repair what is loft; - the precarious nature of evacuants, as the means of prolonging human life, appears too evident to require farther illustration.

It is not, therefore, in fuch remedies as thefe, which can only be employed with fafety, where a judicious attention is paid to the cafe and circumftances of the patient, that we ought to confide, as the most proper to prolong the period of our existence : we must fearch for means lefs dangerous, and more effectual.

There is a pretty numerous clafs of men, who profefs to calculate the length of their lives, not fo much by the number of years or days they have lived, as by the ule they have made of them, or, to fpeak more plainly, by the quantum of fenfual pleafure they have enjoyed. Perfons of this caft, though fully fenfible of the unavoidable confequences, are not averfe to what is called living first. Accustomed to reckon only upon the enjoyments of life, they wish to attain these in a shorter period of time, and in more rapid fucceffion, rather than flowly and' by degrees; efpecially as the duration of our life ever remains uncertain. Men of this fanguine character may be aptly compared to a plant forced in a hot-house, which will indeed grow up fuddenly, but, if contrafted with a plant of flower growth, or any kind of fruit which gr adually ripens to maturity, will be found much degenerated,

degenerated, neither poffeffing the folidity and ftrength of ftalk, nor the altringent, aromatic, and other properties, in that vigour and perfection which we find in vegetables raifed in the open air. Many fimilar hot-houfe plants are difcoverable among men, in the different ftages of fociety. In childhood, they difplay the premature acquirements of youth; in youth, they flew the fenfe, ambition, and other qualifications of manhood; and before they have well paffed through the prime of virility, they are either fnatched away by untimely death, or their faculties become blunted and impaired.

It is the unalterable plan of Nature, to proceed gradually in her operations; all outrage and extravagance militate againft her established laws. The *true* enjoyment of life does not confiss in the hasty pursuit of pleafure, nor in the intemperate indulgence of our senfual appetites. The epicure is foon difordered by dangerous furfeit, in confequence of his indulgence in a variety of highly-flavoured diffies, and is obliged to spend that time in reluctant confinement, which he proposed to devote to his bottle, to his debauchery, or to fome scene of gaiety; he is compelled to lead as it were a vegetable life, fcarcely pitied by his friends, and in the fullest fense of the word, to *exist* rather than to *live*.

In one refpect, we have little occafion to extol our own enlightened age, at the expense of those which are fo frequently and justly termed *dark*: I allude to the bold and artful defigns of imposture, and particularly *medical imposture*. We daily fee illiterate and audacious empirics sport with the lives of a credulous public, that feem obstinately refolved to shut their ears against all the fuggestions of reason and experience.

The hoft of empirics and mountebanks, that infeft our great cities, and the tinctures, effences, and balms of life fo much in vogue even with the polifhed claffes; the celeftial beds, the enchanting magnetic powers, lately introduced into this country by *Meffmer*, and his numerous difciples; the prevailing indifference to all dietetic precepts; the fingular impofition practifed on many females,

males, in perfuading them to wear the inert acromatic belts (which shall be further noticed in the ninth chapter); the strange infatuation of the opulent to pay five guineas for a pair of metallic tractors<sup>\*</sup>, not worth a fix-

\* The Monthly Reviewers, in examining Mr. Perkin's pamphlet on that fubject, after having informed the reader, that a Dr. Willard, an American practitioner, the author himfelf, and four other perfons, had *purpofely* burnt themfelves with a red hot piece of iron, fo that blifters were raifed, in order to *experience* the anodyne effects of the tractors, and that all thefe living witneffes obtained relief in a few minutes, proceed in the following words:

"This zeal for knowledge is truly edifying, efpecially as the tractors are generoully prefented to the public at only five guineas a pair; and it is clear that one pair would fuffice to cure all the burns and fealds of a large parifh. Why are not fuch luculent experiments repeated here? If Mr. P. or any admirer of the difcovery would fubmit to have a red hot poker run into fome part of his body not neceffary to life (into that part were honour's lodged, according to Butler, for example,) in any public coffee-houfe within the bills of mortality, and would afterwards heal the wound in prefence of the company, in ten minutes, or in half as many hours, by means of the tractors, the moft ftony-hearted infidel could not refift fuch a demonstration. Why triffe with internal inflammations when fuch an outward and visible fign might be afforded ?

"Mr. Perkins has taken fome pains, in the first part of his pamphlet, to shew that the operation of his rods is not derived from animal magnetism. In our opinion, this is an unnecessary piece of trouble in England, where there is a constant fuccession of fimilar pretensions. The virgula divinatoria, and the baguette of the juggler, are the genuine prototypes of this mystery. We were indeed rejoiced, on Dr. Perkins's account, to find that the Connecticut Society had only denounced him as a Mesmerist; we trembled, left he should have been put into the inquisitorial hands of the old women, as a white witch.

"To trace the relations and dependencies of projects fimilar to that of Dr. Perkins, would now be a work of more labour than utility. The fund of public credulity is an inexhauflible refource for those who can refolve to levy contributions on it. In vain is the fpirit of quackery exorcifed in one form; it rifes again immediately, "with twenty ghaftly murders on its head, to push us from our fools." We, who have contemplated the progress of real knowledge, during a long course of years, have seen many bubbles like this glitter for a moment, and then disappear for ever. People may talk of Messerism or Perkinism; but we confider all such varieties as belonging to the old and extensive class, Charlatanism."-Monthly Review; April 1799, pp. 463 and 464.

pence;

pence; the tables for blood-letting, and other abfurdities still inferted in popular almanacks, fufficiently evince, that this is far from being the "Age of Reafon;" that the Temple of Superstition is yet thronged with numberlefs votaries; that human reafon is still a flave to the most tyrannical prejudices; and that there is no readier way to excite general attention and admiration, than to pretend to the mysterious and the marvellous.

The visionary fystem of JACOB BÖHMEN has lately been revived in fome parts of Germany. The ghofts and apparitions which had difappeared from the times of THOMASIUS and SWEDENBORG, have again, it feems, left their graves, to the great terror of fanaticifm. New prophets announce their Divine miffion, and, what is worfe, find implicit believers! The inventors of fecret medicines are rewarded by patents, and obtain no fmall celebrity; while fome of the more confcientious, but lefs fortunate adepts, endeavour to amufe the public with popular systems of medicine! Thefe, however, are harmlefs, in comparison with the daring experiments, of which I shall briefly sketch the history.

One of the most dazzling and fuccessful Inventors in modern times was MESSMER, who began his career of Medical Knight-errantry at Vienna. His houfe was the mirror of high life; the rendezvous of the gay; the young and opulent were enlivened and entertained with continual concerts, routs, and illuminations. At a great expence he imported into Germany the first Harmonica from this country; he established cabinets of natural curiofities, and laboured conftantly and fecretly in his chemical laboratory: fo that he acquired the reputation of being a great Alchemist, a philosopher studiously employed in the most useful and important refearches.

In 1766 he first publicly announced the object and nature of his fecret labours :---all his difcoveries centered. in the magnet - which, according to his hypothefis, was the best and fafest remedy hitherto proposed against all difeases incident to the human body. This declaration of Meffmer excited very general attention; the more fo, as about the fame time he established an hospital

hofpital in his own houfe, into which he admitted a number of patients gratis. Such difintereftednefs procured, as might be expected, no fmall addition to his fame. He was befides, fortunate in gaining over many celebrated phyficians to efpouse his opinions, who lavished the greatest encomiums on his new art, and were inftrumental in communicating to the public a number of fuccessful experiments. This feems to have furpassed the expectations of Messmer, and induced him to extend his original plan farther than it is likely he first intended. We find him foon after assuming a more dogmatical and mysterious air, when, for the purpose of soft fining exclufively, he appeared in the character of a Magician—his pride and egotism would brook neither equal nor competitor.

The common Loadstone, or Mineral Magnet, which is fo well known, did not appear to him fufficiently important and mysterious; he contrived an unufual one, to the effect of which he gave the name of ' Animal Magnetifm.' After this he proceeded to a ftill bolder affumption, every where giving it out, that the inconceivable powers of this fubtle fluid were centered in his own perfon. Now the Mono-drama began; and Meffmer, at once the hero and chorus of the piece, performed his part in a mafterly manner. He placed the most neryous, hysteric,-and hypochondriac patients opposite to him; and by the fole act of ftretching forth his finger, made them feel the most violent shocks. The effects of this wonderful power excited universal aftonifhment; its activity and penetration being confirmed by unqueftionable teftimonies, from which it appeared, that blows, fimilar to those given by a blunt iron, could be imparted by the operator, while he himfelf was feparated by two doors, nay even by thick walls. The very looks of this Prince of Jugglers had the power to excite painful cramps and twitches in his credulous and prejudiced patients.

This wonderful tide of fuccefs inftigated his indefatigable genius to bolder attempts, efpecially as he had no fevere criticifms to apprehend from the fuperfitious multitude.

multitude. He roundly afferted things of which he never offered the leaft fhadow of proof; and for the truth of which he had no other pledge to offer, but his own high reputation. At one time he could communicate his magnetic power to paper, wool, filk, bread, leather, ftones, water, &c.-at another he afferted, that certain individuals poffeffed a greater degree of fufceptibility for this power than others.

It must be owned, however, to the honour of his cotemporaries, that many of them made it their bufinefs to encounter his extravagant pretenfions, and refute his dogmatical affertions with the most convincing arguments. Yet he long enjoyed the triumph of being supported by blind followers, and their increasing number completely overpowered the fuffrages of reafon.

Meffmer perceived at length, that he fhould never be able to reach, in his native country, the point which he had fixed upon, as the termination of his magnetical career. The Germans began to difcredit his pompous claims; but it was only after repeated failures in fome important promifed cures, that he found himfelf under the neceffity of feeking protection in Paris. There he met with a most flattering reception, being carefied, and in a manner adored by a nation which has ever been extravagantly fond of every thing new, whimfical, and myfterious. Meffmer well knew how to turn this national propenfity to his own advantage. He addreffed himfelf particularly to the weak; to fuch as wifhed to be confidered men of profound knowledge, but who, when they are compelled to be filent from real ignorance, take refuge behind the impenetrable fhield of mystery. The fashionable levity, the irrefistible curiofity, and the peculiar turn of the Parifians, ever folicitous to have fomething interesting for conversation, to keep their active imagination in play, were exactly fuited to the genius and talents of the inventor of Animal Magnetifm. We need not wonder, therefore, if he availed himfelf of their moral and phyfical character, to enfure eafy entrance to his doctrines, and fuccefs to his pretended experiments :

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periments : in fact, he found friends and admirers wherever he made his appearance\*.

What fplendid promifes! what rich profpects! Meffmer, the greateft of philofophers, the most virtuous of men, the physician of mankind, charitably opens his arms to all his fellow-mortals, who stand in need of comfort and affistance. No wonder that the cause of magnetifm, under such a zealous apostle, rapidly gained ground, and obtained every day large additions to the number of its converts. To the gay, the nervous, and the diffipated of all ranks and ages, it held out the most flattering promises. Men of the first respectability interested themfelves in behalf of this new philosophy; they anticipated in idea, the more happy and more vigorous race which

\* His first advertifement was couched in the following highfounding terms : " Behold a difcovery which promifes unfpeakable " advantages to the human race, and immortal fame to its author! "Behold the dawn of an universal revolution! A new race of " men shall arife, shall overspread the earth, to embellish it by " their virtues, and render it fertile by their industry. Neither " vice, nor ignorance, shall ftop their active career; they will " know our calamities only from the records of hiftory. The pro-" longed duration of their life will enable them to plan and ac-" complifh the most laudable undertakings. The tranquil, "the innocent gratifications of that primeval age will be reftored, " wherein man laboured without toil, lived without forrow, and " expired without a groan ! Mothers will no longer be fubject to " pain and danger during their pregnancy and child-birth : their " progeny will be more robust and brave ; the now rugged and " difficult path of education will be rendered fmooth and eafy ; " and hereditary complaints and difeafes will be for ever banifhed "from the future aufpicious race. Parents will impart to them " the activity, energy, graceful limbs, and demeanour of the pri-" mitive world. Fathers rejoicing to fee their posterity of the " fourth and fifth generations, will only drop like fruit fully ripe, " at the extreme point of age! Animals and plants, no lefs fuf-" ceptible of the magnetic power than man, will be exempt from " the reproach of barrenneis and the ravages of diffemper. The "flocks in the fields, and the plants in the gardens, will be more " vigorous and nourifhing, and the trees will bear more beautiful " and luscious fruits. The human mind, once endowed with this " elementary power, will probably rife to ftill more fublime and " altonishing effects of nature :- who indeed is able to pronounce " with certainty, how far this falutary influence may extend ?"

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would proceed, as it were by enchantment, from the wonderful impulsive powers of Animal Magnetism. Nay, even the French Government was fo far feduced by thefe flattering appearances, as to offer the German Adventurer, thirty thousand livres for the communication of his fecret art. He appears, however, to have underftood his own interest better than thus to dispose of his hypothetical property, which upon a more accurate inveftigation might be objected to, as confifting of unfair articles of purchafe. He confequently returned the following anfwer to the credulous French Ministers :--- " That Dr. M. confidered his art of too great importance, and the abufes it might lead to, too dangerous for him at prefent to make it public; that he must therefore referve to himfelf the time of its publication, and mode of introducing it to general use and observation; that he would first take proper measures, to initiate or prepare the minds of men, by exciting in them a fufceptibility of this great power; and that he would then undertake to communicate his fecret gradually, which he meant to do without hope of reward."

Meffmer, too politic to part with his fecret for fo fmall a premium, had a better profpect in view; and his apparent difintereftedness and hefitation ferved only to found an over-curious public; to allure more victims to his delufive practices; and to retain them more firmly in their implicit belief. Soon after this, he was eafily prevailed upon to inftitute a private fociety, into which none were admitted but fuch as bound themfelves by a vow to perpetual fecrecy. These pupils he agreed to instruct in his important mysteries, on condition of each paying him one hundred louis. In the course of fix months, having had not lefs than three hundred fuch pupils, he realized a fortune of thirty thousand louis. It appears, however, that his difciples did not long ahere to their engagement: we find them feparating gradually from their profession, and establishing schools for the propagation of his fystem, with a view, no doubt, to reimburse themfelves for their expences in the acquifition of the magnetifing

netifing art. But few of them having clearly underftood the enigmatic terms and mysterious doctrines of their foreign mafter, every new adept exerted himfelf to excel his fellow-labourers, in additional explanations and inventions; others, who did not poffefs, or could not fpare the fum of one hundred louis, were industrioufly employed in attempts to difcover the fecret, by their own ingenuity; and thus arole a great variety of magnetical fects. At length, however, Meffmer's authority became fufpected; his pecuniary acquifitions were now notorious, and our humane and difinterested philosopher was affailed with critical and fatirical animadverfions from every quarter. The futility of his process for medical purpofes, as well as the bad confequences it might produce in a moral point of view, foon became topics of common conversation, and at length excited even the apprehenfions of Government. One dangerous effect of the magnetic affociations was, that young voluptuaries began to employ this art, to promote their libidinous and destructive defigns.

As foon as matters had taken this ferious turn, the French Government, much to its credit, deputed four refpectable and unprejudiced men, to whom were afterwards added four others of great learning and abilities, to inquire into, and appreciate the merits of the new difcovery of animal magnetifm. These philosophers, among whom we find the illustrious names of Franklin and Lavoifier, recognized indeed very furprifing and unexpected phenomena in the physical state of magnetifed individuals; but they gave it as their opinion, that the power of imagination, and not animal magnetism had produced these effects. Sensible of the superior influence, which the imagination can exert on the human body, when it is effectually wrought upon, they perce ved, after a number of experiments and facts frequently repeated, that Contact or Touch, Imagination, Imitation, and excited Senfibility, were the real and fole caufes of those phenomena, which had fo much confounded the illiterate, the credulous, and the enthufiaftic; that this boafted

boafted magnetic element, had no real exiftence in nature; confequently that Mefimer himfelf was either an arrant Impostor, or a deceived Fanatic.

In the mean time, this magnetifing bufinefs had made no fmall progrefs in Germany; a number of periodical and other publications vindicated its claims to public favour and attention ; and fome literary men, who had rendered themfelves justly celebrated by their former writings, now appeared as bold and eager champions in fupport of this mystical doctrine. The ingenious LAVA-TER undertook long journies for the propagation of Magnetifm and Somnabulifm\*-and what manipulations and other abfurdities were not practifed on hyfterical young ladies in the city of Bremen? It is farther worthy of notice, that an eminent physician of that place, in a recent publication, does not fcruple to rank magnetifm among medical remedies! Yet it must be confeffed, that the great body of the learned, throughout Germany, have endeavoured, by ftrong and impartial criticifm, to oppofe and refute Animal Magnetifm, confidered as a medical fyftem. And how fould it be otherwife, fince it is highly ridiculous to imagine, that violent agitations, fpafms, convultions, &c. which are obvioufly fymptoms of a difeafed flate, and which muft increafe rather than diminish the disposition to nervous difeafes, can be the means of improving the conftitution, and ultimately prolonging human life? Every attentive perfon must have observed, that too frequent intercourse between nervous and hypochondriac patients is infectious; and if this be the cafe, public affemblies, for exhibiting magnetifed perfons, can neither be fafe nor proper. It is no fmall proof of the good fenfe of the people of this country, that the professions of this fanatical art could not

\* Somnabulifm is the art of exciting fleep in perfons under the influence of Animal Magnetism, with a view to obtain, or rather extort, during this artificial fleep, their verbal declarations and directions for curing the difeafes of body and mind. Such was the rage for propagating this myflical nonfenfe, that even the pulpit was occasionally reforted to, in order to make- not fair penitents, but fair profelytes to the fystem. G 4 main bid bus one

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long maintain their ground; that they were foon expofed to public ridicule on the ftage; and that the few who are ftill left, are banifhed to the dark alleys and obfcure cellars of the metropolis.

Some other plans for the prolongation of life deferve to be mentioned, though fcarcely lefs abfurd than the preceding.

The French Count of ST. GERMAIN made large fums, by vending an artificial Tea chiefly composed of Yellow-Saunders, Senna-leaves, and Fennel-feed; puffing it off by the specious name of *Tea for prolonging life*. It was once fwallowed with great avidity all over the Continent; but its celebrity was short-lived, and its promifed beneficial effects were never realized.

Another impudent Adventurer, the *Chevalier* D'AIL-HOUD, prefented the world with a Powder, which met with fo large and rapid a fale, that he was very foon enabled to purchafe a whole *Compté*. Inftead, however, of adding to the means of fecuring health and long life, this famous powder is well known to produce conftant indifpofition, and at length to caufe a moft miferable death; being compounded of certain drugs, which are of a poifonous nature, though flow in their operation.— And yet there are on the Continent, even to this day, feveral refpectable families who perfift in the ufe of this deleterious powder, from an ill-judged partiality for its inventor.

COUNT CAGLIOSTRO, that luminary of modern Impoftors and Debauchees, prepared a very common ftomachic Elixir, which he fold at an enormous price, by the name of " Balm of Life;" pretending with unparalleled affurance, that by the ufe of this medicine he had attained an age exceeding 200 years, and that he was thereby rendered invulnerable to all attempts by poifon. Thefe bold affertions could not fail to excite very general attention. During his refidence at Strafburgh, while he was defcanting, in a large and refpectable company, on the virtues of his antidote, his pride was mortified by a fevere check. A Phyfician who was prefent, and had taken part in the converfation, quitting the the room privately, went to an Apothecary's fhop, where having ordered two pills to be made of an equal fize, and agreeable to his directions, he fuddenly appeared again before Caglioftro, and addreffed him as follows : "Here, my worthy Count, are two pills; the one con-" tains a mortal poifon ; the other is perfectly innocent ; " choofe one of thefe, and fwallow it, and I engage to " take that which you leave. This will be confidered " as a decifive proof of your medical fkill, and enable " the public to afcertain the efficacy of your extolled "Elixir." Caglioftro took the alarm, made a number of apologies, but could not be prevailed upon to touch the pills. His opponent fwallowed both immediately, and proved by his Apothecary, that they might be taken with the most perfect fafety, being only made of common bread. Notwithstanding the shame of this detection, Caglioftro ftill retained numerous advocates and partifans, by circulating unfounded reports, and concealing his real character, by a variety of tricks.

The infpired FATHER GASSNER, of Bavaria, afcribed all difeafes, lamenefs, palfy, &c. to diabolical agency, contending from the hiftory of Job, Saul, &c. recorded in Sacred Writ, that Satan, as the grand enemy of mankind, has a power to embitter and fhorten our lives by difeafes. Vaft numbers of credulous people flocked to this fanatic, for the purpofe of obtaining relief. Multitudes of patients, afflicted with nervous and hypochondriacal complaints, befieged him as it were in his quarters every day !—all being ftimulated by a wild imagination, all eager to view and acknowledge the works of Satan ! —Men of literary character, even the Natural Philofophers of Bavaria, were hurried away by the ftream, and completely blinded by this fanctimonious Impoftor.

It is no lefs aftonifhing than true, that in the year 1794, a COUNT THUN, at Leipzig, pretended to perform miraculous cures on gouty, hypochondriac, and hyfterical patients, merely by the impofition of his facred hands. He could not, however, raife many difciples in a place, that abounds with Sceptics and Unbelievers.

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It would be trefpaffing too much on the limits I have proposed to myself, were I to enumerate the various remedies advertised in the daily papers, both British and Foreign, under the fictitious and fraudulent pretence of prolonging life. I shall therefore only remark, in general, that all these celebrated specifics are obviously composed upon wrong principles; inafmuch as their inventors proceed on the hypothetical idea, that disease is the only cause of shortening life; and being thus mistaken, it is no wonder that they carry the strengthening or bracing system to an extravagant degree.

The higheft point of bodily vigour and health may of itfelf contribute to fhorten life; although no external caufes fhould appear to co-operate in haftening the confumptive process. Nay, the very remedies we use, and the regimen we attend to, for the prevention or cure of difeases, may be of such a nature as to promote that confumption.

### On the absurdity of Specific Remedies.

FROM the doctrines now laid before the reader, I hope I fhall not be thought unreafonable, in drawing this conclufion :—That the plans for prolonging human life are generally erroneous and injudicious; that all *artificial* means have rather a tendency to fhorten than to prolong it; and that we can never fafely expect the accomplifhment of this great object, unlefs we purfue methods more confonant to nature, and more verified by experience.

The truth of this inference will be more evident, when we come to inquire into the *conditions*, which are effentially requisite to the attainment of a long life.

The *fir/t* of thefe, is a certain bodily and mental difpofition to longevity, not eafily defined, yet fufficiently known and underftood. In whatever this difpofition may confift, it is matter of aftonifhment, and inexplicable by the laws of animal œconomy, that many individuals, frequently under the most unfavourable circumftances, and in the most unwholefome climates, have attained

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attained to a great and comfortable age. It may indeed be confidently affirmed, that without this principal requifite, all other advantages are often of no avail;—the most falubrious country-air, a district abounding with aged inhabitants, a rigid adherence to the diet of Cornaro, a regular course of exercise and recreations, with the best art of the physician, are not fufficient to infure the felicitous prospect of a long and healthy life\*.

Secondly: It is certain that there is, in most cafes, a fort of hereditary disposition to longevity; an innate principle, or quality, which, like many family difeases, is propagated from one generation to another. Perhaps nine out of ten old perfons could make it appear, that their parents and ancestors also lived to a great age; a reason which may be admitted, without having recourse to any material substance, as the cause or effect of this inherent virtue.

The third requifite to longevity is a perfect birth of the child, and a proper fubfequent conduct in the mother; —upon which fubject it is not my defign to expatiate in this place. That acute phyfiologift, LORD BACON, fomewhere remarks, " that children partake " more of the nature of the mother, the longer time fhe " has nurfed them ; and that those children which most " refemble the mother, will be generally found to have " a greater claim to longevity."

*Fourthly* : A gradual, and not too precipitate, culture of the phyfical and mental faculties may be properly

\* If these rational means be unavailing to infure longevity, still more fo are those miraculous remedies introduced by superstition. —The Ancients conceived the idea of a princip'e of life, which they compared to a radical fluid; —the Alchemilts expected to find this original entity in gold, by the use of which they pretended, that the human body might acquire the folidity and durability of that metal. Others traced the germ of life in bodies of confiderable duration; in plants and animals; in the wood of the Cedar, and in the flesh of the Stag. — BOERHAAVE has made a facetious remark upon the subject: "This notion," says he, " is just as ridiculous " as that of the man, who, in order to prepare himself for the " business of a running footman, is faid to have lived for fome " time entirely on the flesh of hares; hoping thus to furpas all " his fellows in agility."

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confidered as an excellent preliminary ftep towards prolonging life. The age of man bears a certain proportion to the growth of his various powers; and the longer we can protract the different ftages of life, the more extended will be the whole compais of our existence. As it is evidently the defign of Nature, that man fhould live longer than most of the lower animals, he of courfe requires a greater fpace of time, to develope the faculties both of mind and body. Animals, which arrive foon at the perfection of their nature and form, live but a fhort time .---Man requires upwards of twenty, and according to fome, twenty-five years, before he attains to full maturity; and if it be a rule of Nature, that animals in general live eight times the number of years, which is requifite to the attainment of their perfect growth, a ftrong prefumption arifes, that the age of man might be extended to nearly two hundred years. In the works of the illustrious Bacon, and particularly in his "Hiftorical View of " Life and Death," are given many ftrong arguments to confirm this affertion. Surprifing as it may appear to fome, there is a poffibility at leaft, if not a probability, that the term of human life might be still farther extended, if mankind could by any means be perfuaded to return to that primeval state of nature, from which hiftory and tradition have furnished us with fuch aftonifhing and almost incredible instances of longevity. It is not my intention here to inquire into the degree of credit, which may be due to the accounts of fome extraordinary facts of individual longevity recorded by the facred hiftorian; as the learned vary much in their opinion, relative to the mode of computation, and whether the Solar, the Arabic, or the Lunar year, or a ftill fhorter, meafure of time, is alluded to. This, at leaft, feems to be generally admitted, that the antediiuvians enjoyed an enviable, uninterrupted state of health; that their yegetable aliment, and general mode of living, were extremely fimple and nowife prejudicial : that the conftitution and temperature of the globe itfelf muft have been greatly affected and deteriorated, in confequence of the Flood, or other caufes of which we are ignorant; and, laftly

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laftly, that those impetuous and inordinate appetites and paffions, which, like flames, may now be faid to confume the powers of life, were then either lefs violent, or exerted their baneful influence at a much later period of life. Nature refents every outrage committed on her treafures, and feldom fails to punifh the tranfgreffors with lingering difeafe, or early diffolution. This obfervation may be applied to the moral as well as the phyfical faculties of man. It is commonly faid, and not without fome degree of truth, that very forward children feldom live to the age of adults; and that too early an exertion of mental powers is in most cases destructive. The fame remark holds good in what relates to the body. The inhabitants of hot climates, who frequently marry at the age of ten or twelve, or twelve and fourteen, begin to be old at thirty; and rarely furvive the fixtieth year.-Every expedient which haftens the evolution of the natural powers, every exertion of ftrength difproportionate to the ability of the individual, fhould be carefully avoided, as fuch exceffes are of a dangerous tendency.-Hence the great art of education, the great art of living, confifts in following the path of Nature.

Fiftbly: We should constantly inure ourfelves to the habits of fupporting and refifting the various imprefiions of external agency .- Some perfons, who have paid a very rigid attention to diet, have notwithstanding been unable to reach even a middling age; while others, who have been addicted to the most irregular and extravagant courfes, have been obferved to attain one very advanced. -Hence arife contradictory maxims in dietetics, which can only be reconciled by deciding chemically between the two extremes, and afcertaining as nearly as poffible the abfolute and relative falubrity of things. All deviations from the rules of diet are in a certain degree hurtful; although these may, in most cases, be attended only with a limited advantage. Many epicures have been known to reach their feventieth and eightieth year, if they have once furvived a certain critical period of their lives\*.---

\* Experience flows, that there is a particular term of life which, if we can pass in the fulness of health and vigour, leaves the

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As foon as the body becomes accuftomed to the ufe of certain things, at first difagreeable and perhaps hurtful, the noxious tendency will not only be removed, but we shall find our frame hardened and ftrengthened by using them. Nature must withstand many a shock, if she would familiarize herfelf to the viciffitudes of climate and oppofite modes of life, but every victory fhe gains in thefe encounters, will be a means of rendering her more vigorous and unconquerable. How could the fublime mind of FREDERIC THE GREAT have remained fo long in its earthly vehicle, if he had not improved, by conftant culture and difcipline, his original difpofition to a long life? Numbers of other men, who have endured as much exercife of body and exertion of mind in their younger years, have yet not attained to any remarkable age .- Severe and obftinate difeafes have also been thought, in many inftances, to contribute to the prolongation of life : this is at beft, however, but a doubtful point; although it cannot be denied, that many fick perfons have, to all appearance, acquired additional ftrength and fpirits, after having recovered from a diffreffing quartan ague, or fome threatening pulmonary diforder.

Sixthly: We may take notice of a certain *fleady and* uniform progrefs through life, as highly conducive to the great object in view; whether it flows in the manner of a gentle ftream, or refembles the more active courfe of a rapid river. The mind, when accuftomed to certain fituations and purfuits, which almost conftantly affect it

the greatest probability of living to a confiderable age. In the female fex, this period generally arrives at, or before the fiftieth year; in the male, it is about the fixtieth year. GELLIUS, a medical author of credit, afferts, from observations founded on long experience, that the fixty-third year is, to most constitutions, a critical and dangerous one. The Egyptians called this epocha Androelos, because man begins from that time to experience a rapid decay of strength and energy. Others, rather more superstitiously, maintained that, about this period, many individuals die, or at least are subject to severe attacks of discase — The Emperor Au-GUSTUS received the congratulations of his friends, on string furvived this trying period.

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in an uniform manner, is most likely to preferve its reafoning powers unimpaired and ftrong. He whom neither violent joy convulses, nor deep melancholy corrodes, and whose career of life is not checquered by too fudden vicifitudes, may, with some probability, expect a long enjoyment of that life, to which he has become so habituated.—There are many whose days quietly glide away, like those of a simple ruffic, in continual sameness : such perfons, it is observed, generally live to a great age.

Seventhly :\_ A very neceffary caufe of the attainment to an advanced age, is a found flate of digeftion. In very old perfons, we generally find the digeftive organs in excellent condition; nor is there a furer fymptom of approaching diffolution, than complaints in the ftomach, or frequent returns of indigeftion. The Swifs are indebted, it is thought, to the vigorous tone of their digestive organs, for the long prefervation of their lives, in general, and for the great number of aged perfons among them. -Milk and vegetable food feem remarkably well adapted to invigorate the ftomach. To effect the fame purpofe, LORD BACON advifes old people to have recourse to ftrengthening baths, fomentations, and fimilar external remedies, which operate upon the abforbent fystem. At the fame time, a thin but nourifhing and moderate diet fhould be obferved, in order to fpare the organs of digeftion.

*Eighthly*, and laftly : We may recommend equanimity, or that flate of the mind, when, from the happy nature of its purfuits, it is not difquieted by too violent exertions.— In the literary profeffions, and particularly among fuch individuals as are placed in eafy circumflances, we difcover as many inflances of longevity, as in the more laborious occupations. It was remarked by the Ancients, that grammarians and rhetoricians commonly attained to a great age. The mind being engaged in fcientific purfuits, and other objects in which it finds pleafure, fuch as converfation on literary and mixed topics, collecting the productions of Nature, a continual feries of mental refearches, diverfifying the purfuits or amufements, yet gradually and conftantly perfevering in exertions towards

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the attainment of fome principal object—all fupply the vital power, as it were, with materials, like the crufe of oil, which proved a never-failing fupport to the widow of *Sarepta*. On the other hand, it is a general remark, that deep thinkers, fpeculative philofophers, and thofe whofe powers are continually abforbed in abftrufe inquiry, foon feel the effects of age, from the great exertions of their mental faculties. This muft be underflood, however, with exceptions, as in the cafes of SIR ISAAC NEWTON, HALLER, EULER, and the pride of his nation and age, the profound and venerable KANT, ftill living at Kœnigfberg.

I venture to fay thus much on the various rules and precautions requifite to attain a long and healthful life. Some of the particulars are, no doubt, found united in a certain proportion of the individuals, who arrive at a refpectable age. It is commonly remarked alfo, that the inhabitants of mountainous countries, for the most part, live to a greater age, than those of low, and particularly, marshy districts. This is partly true; yet we are not to confider the lofty regions in the Alps and Pyrenees as poffeffing thefe falubrious qualities; for it is only upon moderate heights, and in hilly rather than mountainous countries, that we fo frequently meet with people of an Perfons, who are conftantly travelling, unufual age. are likewife faid to enjoy a long and healthful life; and Lord Bacon farther includes in the lift of long livers, fuch as are of a melancholy temperament. It is a queftionable point, whether the great age of many Turks is to be afcribed to the ferenity of their climate, their daily ufe of the bath, or their uncommon temperance in eating and drinking. For, as to their copious use of opium, which is confidered by them almost as neceffary as food, we have already flown the noxious tendency of fuch practice; for opium generates, in a remarkable degree, a difpofition of the fluids, in many respects refembling that of hypochondriafis. There is fcarcely an inftance of any perfon, that has attained to uncommon longevity, who has not been particular in his diet and manner of living. But in this refpect we cannot hope to derive advantage from

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from exceffive folicitude : — for, as when in want of fleep, the more we think of it, the more it fluns us; fo those who are most anxious for longevity, are the least likely to attain it. Age is a gift, which Heaven frequently and gradually bestows upon mortals, when they are fcarcely fensible of it!

# On the Symptoms of actual Diffolution.

THAT many unfortunate individuals are configned to the grave, before they are actually dead, is a truth too well attested to require demonstration. If this were not, or never had been the cafe, it could not have excited that degree of attention on the Continent, and particularly in Germany, which of late years has been beftowed on this important fubject. The most respectable Physicians have proved by incontrovertible facts, that fick perfons have often been haftily buried, or to fpeak more properly, fmothered in their coffins, either from accidental miftake or from the most detestable motives. But, as many false and fcandalous reports are generally circulated, in addition to those founded on truth, we need not wonder, that this bufinels has not been conducted hitherto with that degree of calm and patient attention, to which it is juftly entitled. Houfes for the reception of perfons apparently dead have been, at length, erected in various parts of Germany, in Berlin, Jena, Coburg, &c. This idea, at the first view of it, may to fome appear whimfical; but those who know the extent of the power of vitality, and the almost infinite modifications of which that power is fusceptible, will not ridicule a propofal, which originated in motives of prudence and humanity. Into these houses every inhabitant of the town or diffrict has a right to fend the body of a deceafed perfon, on paying a trifling fum per night, towards the expences of the inftitution. Here the body is deposited on a couch, lightly covered, and provided with a ftring fastened to the hand, which pulls a bell on the top of the houfe. A watchman is appointed to receive and register the bodies brought into the house, and to give the alarm, if neceffary. This, to fay the leaft of it, is no finall convenience to families in a large city, crowded H into

into narrow apartments, with a number of children who muft neceffarily fuffer from the peftiferous exhalations of dead bodies. But this is not the principal advantage attending fuch eftablifhments : it is unqueftionably a great fatisfaction to the relatives of the deceafed, to be affured that every means have been ufed to preferve from the moft dreadful of all deaths, a friend whofe memory they revere.

The cafes in which death can be clearly afcertained, are nearly the following :

1. When putrefaction has actually taken place over the whole animal frame; as inftances are common, in which a partial mortification of an arm or a leg is by no means mortal.

2. In the nervous apoplexy of the aged ; as fuch perfons generally die in confequence of flowly wafting diforders, various fpecies of palfy, &c.

3. If the patient expires after a long flanding confumption, hectic fever, or ulcerations of the breaft and lungs, difeafes now very common.

4. If any of the larger blood-veffels, or other parts effential to life, have received external injury, by violent blows, bruifes, or cuts, attended with great lofs of blood, which could not be flopped by artificial means. If we are unable to fupply the lofs of this vital fluid, and to reflore the organization of the parts thus deflroyed; particularly if the brain, the lungs, the heart, the flomach or any of the inteflines, have fuffered from a fevere wound, a fpeedy diffolution may be confidered as inevitable.

5. After chronic diforders of the inteflines, obfructions of the abdominal veffels, and dropfy thence arifing —or if an incurable weaknefs in the breaft has occafioned the organic deftruction, or offification of the pectoral veffels, there is little profpect of the recovery of fuch a perfon; as these complaints of afthmatic fufferers, in general, are not in a just proportion to the whole ftate of the body; for inftance, if their appetite and digestion have been unimpaired previous to their difease, or if their mufcular ftrength has not fuffered from the like affections.

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6. In perfons of tender and debilitated nerves, who have been long fubject to fpafms or epileptic fits, particularly if they die in child-bed, in confequence of violent hemorrhages, or after repeated and oppreffive agitations of mind ;—in fuch cafes there is no hope left, as it is too late to think of changing or improving the conflictution of the nervous fyftem. Laftly,

7. If a perfon gradually waftes away in a malignant nervous or putrid fever, or after long fafting from want of food. In these inflances it is not in the power of the medical art to reftore the shrivelled vessels to their proper tension and energy; confequently all our attempts to reanimate the body will be unavailing.

There remains now to be ftated alfo, in what cafes and fituations the fymptoms of apparent death are lefs certain, fo that fome hope of recovery is still left to the difconfolate friend and relative. Thefe are principally the following : after faintings, fudden lofs of blood from difeafed inteftines,-in certain cafes of repelled morbid matter, for inftance, in the fmall-pox, meafles, poifons, and the like, which frequently produce a fpurious kind of apoplexy ;---after hyfteric and hypochondriac fpafms and colics of a transitory kind, which have not too often recurred ; after mental anxiety, perturbation, terror, and other oppreffive paffions, where every thing depends on a fpeedy removal of the caufes. To this lift we may likewife add the cafes of drowned, hanged, and otherwife fuffocated perfons, or those who appear to be dead, in confequence of a fall from high fcaffoldings, without any external injury. In fuch accidents, an external preffure or ftoppage of the vital functions, as breathing, and the circulation of the blood, often produces a flate of apparent death .-- Even the fupprefied pulfe in the arteries, imperceptible refpiration, the coldness and rigidity of the limbs, the want of contractibility in the pupil of the eye, the involuntary lofs of excrementitious fubftances,-all thefe fymptoms of approaching diffolution fhould not difcourage us from trying the proper means of recovering the patient's life. In children and young perfons; in particular, we must not too hastily decide, whether they be H 2 abfolutely

abfolutely dead or not; -teething is frequently attended with diverfified convultive fymptoms, and the tape-worm is capable of producing the most alarming effects, which the inexperienced by-ftanders may unwarily afcribe to very different caufes. Hence every poffible degree of precaution is requifite in managing the bodies of infants apparently dead; and they ought not to be removed from the warm temperature of the fick-room, before the laft lingering fpark of life is extinguished. Indeed, it must strike even superficial observers, that the hafty removal of a body from a warm to a colder temperature is highly improper and dangerous. And here the excellent rules, published by the Royal Humane Society of London, for the recovery of perfons apparently dead, cannot be recommended in too ftrong terms; although fome of the more violent methods detailed in their plan, fuch as inflation of the bowels with the fumes of tobacco. clysters prepared of that herb, violent agitation, and too early and indifcriminate application of the electric shock, might well bear a few modifications and improvements.

#### Summary of Dictetics.

THE knowledge of those objects which relate to the prefervation of the human body, in its natural state, may be called the *Doctrine of Health*. Life and Health are, therefore, the proper objects of this doctrine; as the fecond department of Medicine folely relates to the preternatural states of man, viz. Difease and Death, and forms that branch of professional study, which we call ' *Pathology*.'

The compass of the former science, or an investigation of the objects included in the doctrine of health, must be very extensive. It furnishes us with rules and cautions as to every thing we ought to do, or to avoid, in order to remain healthy. This useful science is properly denominated DIETETICS, or a fystematic view of all objects relative to bealth in general, and to food and drink in particular.

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The following Chapters will, therefore, be exclusively devoted to Dietetics. My principal object will be, to lay a folid foundation for that important science, by investigating and combating the chief prejudices, which have hitherto retarded the progrefs of this branch of knowledge. Hence, a System of Dietetics should not only contain all those rules, which are requisite to guide us in the prefervation of health, together with fuch as relate to the choice of a proper mode of life, but fhould likewife inform us with regard to the beneficial or hurtful influence, which external objects produce on the health and life of man, and teach us the just application, or practical ufe, of these objects.

DIETETICS include the whole of what the Ancients underftood by the fingular name of the SIX NON-NA-TURALS; namely, Air, Aliment, Exercise and Rest, the Paffions and Affections of the Mind, Wakefulness and Sleep, and Repletion and Evacuation. Although thefe general heads do not comprise, strictly speaking, every thing that relates to the different functions of the human body; yet they contain all fuch conditions of life, as are abfolutely neceffary, and the greateft part of those circumftances, which are connected with the health and well-being of the individual. In each of these particulars we are liable to commit errors, either by intemperate ule, or improper application. I propole, therefore, to lay down a Syftem of Rules, by which we may be affifted to choofe, according to particular circumstances, the beft and most rational means of infuring health, and of avoiding whatever may have a contrary tendency.

Our mode of life is no longer that natural and fimple one, which prevailed in the primitive ages of mankind; as in the prefent flate of fociety fuch habits are fcarcely Man in a ftate of nature had little occaconceivable. fion to attend to his health; he wanted no rules for its prefervation; for, as the feeds of difeafes are rarely fcattered in fuch a ftate; inftinct would be to him in most cafes a fufficient guide. It now feems to be impoffible to return to that primeval flate, without returning, at the

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the fame time, from our prefent degree of mental improvement to that of priftine barbarity. We have, apparently, purchafed our improved flate of mental culture, by facrificing to it a confiderable fhare of our bodily welfare;—happy, however, we may ftill confider ourfelves, if we have really gained in moral and intellectual improvement.

Innumerable are the caufes which have confpired to render the true knowledge of the means conducive to health, difficult in the acquifition, and uncertain in its application. The chief of these are probably the following, which include moft of the fubordinate particulars :--- the prefent very artificial method of living; the prodigious , number of the employments of mankind; the different modes of dwelling and dreffing; the endless variety of fubstances used as food and drink; the great diversity of national cuftoms and manners; and the difference of climate and fituation :---all thefe circumftances have a greater or lefs influence, conjointly or feparately, not only on the paffions, inclinations, and inftinctive defires of individuals, but also on the general state of the health and phyfical welfare of a people. By the prefent mode of living we are exposed to difeafes wholly unknown in the first ages of the world, and we fuffer from a variety of complaints, originating either in artificial habits, or the conftraint under which we labour, in confequence of blindly complying with the caprices of cuftom, or fafhion, without perhaps apprehending any ill confequences. from fuch pernicious practices.

Many ingenious writers have lately endeavoured to point out the difadvantages arifing from caufes apparently trivial. Thus the fafhion of using paint, hair-powder, and pomatum; of wearing ill-shaped shoes, laced stays, &c. have defervedly incurred fevere ridicule and pointed censure. The custom of applying lead to earthen vessels has not escaped their attention: the danger, however, resulting from the use of that substance, has been greatly exaggerated. Writers, with the best intention have sometimes, from an excess of zeal, defcanted

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fcanted on the worft fide of the queftion only, by attributing to certain things many dangerous qualities, which in fact are owing to a great diversity of circumstances.

This partial method of inquiring into the fources of the evil, is, generally fpeaking, a ferious error ; as it not only leads to falle conclusions, but alfo draws our attention from other prefling injuries, to which, in a more difpaffionate ftate of mind, our care might be directed.

Perhaps the greater number of dietetic writers have fallen into another error of an equally bad tendency. They judge of every thing, according to the agreeable or difagreeable effect it produces on their own palate and conftitution, and hence recommend their favourite diffues to others; though what is falutary in particular cafes may have a pernicious tendency, if prefcribed indifcriminately.

The multiplicity of our wants, which all deferve attention in a Dietetic Syftem, has alfo confiderably multiplied the rules of health. Of all animated beings, indeed, none require fuch rules more than those who fervilely fubmit to the arbitrary mandates of luxury and fashion.

Many, indeed, are the open and fecret enemies to the health and profperity of man. Even the moft healthy, and those who rigidly adhere to the rules of Diet and Regimen, cannot altogether evade their attacks. Hence we should make it our study, to inform ourfelves minutely of every thing, so as to be enabled to judge of its good or bad qualities. Whatever we are obliged to have more immediately around us, ranks in this class; the arrangement of our dwelling places, beds, clothes, furniture, &c.; in the choice of which we are less accuftomed to confult what Nature requires, or to contrive what may be most likely to promote the welfare of the body, than to follow fashion, vanity, or improper habits.

Some of our organs of fenfation, and other faculties of the body, mult unavoidably fuffer from inattention to a proper mode of living in general. From the great exertions, to which we often fubject them (the eyes, for inftance, in reading) they are liable to a variety of acci-H  $_4$  dents,

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dents, and frequently become debilitated and impaired. It appears, therefore, perfectly confiftent with the plan of this work, to treat of the management of the eyes, teeth, and other parts of the body.

In a complete Syftem of Rules for preferving the health of man, attention must be paid to the feparate wants of individual conftitutions; provided they be not too minute and trivial. Such a System must contain more than what relates to the first and most fimple rules of living ;--- its precepts muft not apply to the healthy . alone, or those whose life is regulated by the simplicity of Nature,-it fhould alfo lay down inftructions, how, in all contingent circumftances, we may be fecured from danger and bodily injuries. It is not, however, propofed to treat of difeales after they have taken place, if the removal of them requires any thing more than a ftrict adherence to temperance, and the other rules laid down in thefe Lectures .- But to prevent any mifapplication of those rules which are established by the accumulated obfervations of ages, it may not be improper to introduce here fome previous general remarks, relative to the individual use and advantage to be derived from a connected view of Dietetics.

It ought to be remembered as a preliminary obfervation, that the rules contained in this work are not to be confidered as flrictly applicable, in every inftance, to the particular fituation of any individual, or as effentially neceffary to the prefervation of his health. It is not fo much the healthy, as the valetudinary and infirm, who ftand in need of minute precepts for their conduct; and even the latter ought not to engage too folicitoufly in compliance with them; fince it is only a very limited number that require fuch accurate attention.

A vigorous and perfevering method of inuring ourfelves to the unavoidable difficulties and diversified accidents of life, is of greater importance to the prefervation of health, than any dietetical precepts whatever. Man is capable of undergoing all the vicifitudes and inconveniences of air, weather, and climate; he can digest any kind of food, if his stomach has not been wantonly indulged:

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dulged; and he can fuftain the fevereft bodily excercife and labour, without paying too minute attention to time or regularity, when his employment or duty renders exertion neceffary. But he who from his infancy has been treated with extreme tendernefs, or who, after having been previoufly accustomed to a hardy mode of life, is feized with the whim of beftowing too much care on his health, will fuffer from the most trivial hardships, and catch cold at every change of the air; every heavy or high-feafoned difh will be oppreffive, and the imalleft deviation from the rules of temperance will indifpofe him. Yet, by the fame rules, every healthy perfon will learn, that the grand fecret of preferving himfelf in that ftate, confifts principally in the art of moderating his defires and enjoyments. We may thus arrive at the knowledge of fuch things as are generally conducive to the welfare of the body; and more than this ought not to be expected. Rules of health, universally applicable to the flate of every individual, are not difcoverable in nature; nor can they be derived from any experimental knowledge we poffefs of corporeal objects .- The beft general precept is, that every one fludy himfelf, and his own particular conftitution; that he choose and regulate his mode of life accordingly; and that he make his own experience his guide, in whatever he finds most fuitable and convenient.

### CHAP. II.

Of AIR and WEATHER; their influence on the Human Body; the means of improving the former, and diminishing the pernicious effects of the latter.

### Of Air in general.

As foon as an infant enters the world, the air of the atmosphere penetrates into his lungs, filled up till then with aqueous mucus, and renders them fit for the circulation of the blood, which immediately commences. From that moment the alternate extension and contraction

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tion of the breaft and lungs, the infpiration and expiration of the air, or in other words, the function of *refpiration*, becomes indifpenfably neceflary to the prefervation of animal life. While the child remained in the womb, it required no external air. As foon, however, as it has drawn breath, as foon as the lungs are opened, the act of refpiration begins, is inceffantly repeated through life, and can never abfolutely ceafe, but with death. As, therefore, air is the principal medium, by which animal life is fupported, it becomes highly important to acquire correct ideas of this invifible fubfiance, that pervades all the parts of animate and inanimate matter, and is fo effential to man, for the prefervation of both his life and health.

Air is that colourlefs, transparent, compreffible, heavy, and elastic fluid, which every where furrounds our globe, and which generally receives the name of Atmo/phere\*. This

" Our bodies are equally preffed upon by the incumbent atmosphere, and the weight they fuliain is equal to a cylinder of the air, the bafe of which is equal to the fuperficies of our bodies .--Every fquare foot of this fuperficies fuffains a quantity of air equal to 2660lb.; fo that if the superficies of a man's body were to contain 15 fquare feet, which is pretty near the truth, he would fupport a weight equal to 39,000h. The difference of the weight of the air, which our bodies tuftain at one time more than at another, is also very great ; that between the greatest and the least preffure of air upon our bodies has been proved to be equal to 3902lb. Hence it is fo far from being matter of aftonifhment, that we fometimes fuffer in our health by a change of weather, that it is the great. eft miracle we do not always do fo. For when we confider, that our bodies are fometimes preffed upon by nearly a ton and a half weight more than another, and that this variation is often very fudden, it is furprifing that every fuch change fhould not entirely break the frame of our bodies to pieces. And the veffels of our bodies, being fo much ftrained by an increased preffure, would ftagnate the blood up to the very heart, and the circulation would entirely ceafe, if Nature had not wifely contrived, that when the refistance to the circulating blood is greatest, the impetus, by which the heart contracts, thould be fo too. For, upon increase of the weight of the air, the lungs will be more forcibly expanded, and thereby the blood more intimately broken and divided ; to that it becomes fitter for the more fluid fecretions, fuch as that of the (fuppofed) nervous fluid, by which the heart will be more flrongly contracted, and the motion of the blood towards the furface of the body 1013

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This ambient matter, in its common flate, is combined with a great variety of foreign ingredients. It contains *water* in a flate of folution; by means of water it combines with falts; in many places we find it impregnated with *fulpbur*, with putrid exhalations, and the like; nay, frequently we even meet with earthy particles floating in this element.—When all foreign ingredients are feparated from it, the fubtle aërial body flill remains of a compound nature, and is by no means a fimple elementary fubflance, as was formerly believed.

According to the late difcoveries in chemistry, the aërial basis of the atmosphere confists of *three* different species of air, namely, of pure, respirable, or dephlogisticated air; of azotic, or phlogisticated air; and of fixed, aërial, or carbonic acid air. — The proportion of the first, namely, pure or vital air, confists, according to the French Chemists, who have given it the name of Oxygen, of 27 or 28 in the hundred parts; the fecond, viz. the Azote of the French, of 72 or 73 in the hundred; and the third, namely the Carbonic acid air, of about one part only in the hundred\*.

Oxygen

body being obstructed, it will pass in greater quantity to the brain, where the preflure of the air is taken off by the cranium, upon which account also more spirits will be separated, and thus the heart, too, more enabled to carry on the circulation through all passable canals, while some others towards the furface are obstructed." Quincy's New Medic, Did.—Article, Air. \* The accurate experiments made by the late SCHEELE and BERGMAN, in Sweden, do not much differ from those of the French Chemists, with respect to these proportions. For, according to Scheele and Bergman, the common proportion of vital air, or otygen, in the atmosphere, is about  $\frac{1}{4}$ ; that of azote about  $\frac{1}{8}$ ; and that of carbonic acid nearly  $\frac{1}{160}$ ; the last of which, by the French, is computed only at  $\frac{1}{160}$  part, that is, five parts in the hundred less than the Swedish philosophers maintain.

The following is a concife hiftory of Oxygen : - In August 1774, Dr. PRIESTLEY, and much about the fame time Mr. SCHEELE, in Sweden, difcovered this respirable part of atmospheric air, or rather they exhibited it. for the first time, in a pure state. This elastic substance was first called *dephlogisticated air*, agreeably to the hypothelis of *phlogiston*; - afterwards it went under different names, as pure air, fire-air, vital air, until the late hypothesis of Oxygen,

Oxygen is much better adapted to the refpiration of animals, than common atmospheric air. If two animals be enclosed in veffels, one of which contains pure oxygen, and the other common atmospheric air, in proportions equal to the fize of the animals, the former in the oxygen will be found to live fix or feven times longer, than the latter in common air. It is properly this oxygen which we infpire, and which is the grand fupport of animal life. Perfons apparently dead, or in a ftate of fuffocation, have been inftantly reftored to life by its influence, and from the corresponding testimony of feveral refpectable phyficians, it appears to have been employed with advantage in many obftinate difeafes. The celebrated INGENHOUZ therefore gave it the name of vital air. It promotes combustion in a very high degree. A candle will burn in it from fix to feven times longer than in common air, with a much greater degree of heat, and a more brilliant flame. Bodies, in a glowing flate, are immediately inflamed, when put into oxygen gas; and even metals, which are not very fufible, are melted in it, and converted into oxyds, or calces, with the greateft facility.

Oxyen, or the acidifying principle, has procured it the denomination of Oxygen gas. - But still more diversified than these names, are the theories which have been propofed on the nature and properties of this fpecies of air, during the laft twenty years With Priefiley, it is the pureft air freed of all phlogifton ; with Scheele, it is the nitrous acid deprived of its water ; according to Bergman, it is one of the unknown conflituents of nitrous acid; with Fontana, it is the dephlogificated nitrous acid; Forster confiders it as air united with fire ; Mr. Watt, of Birmingham, thinks to find in it elementary fire combined with hydrogen or inflammable gas ; Achard and Gren formerly believed it to be water combined with much Caloric, or the principle of Heat ; but Gren latterly maintained, in his Syftem of Chemistry, that it is the unknown basis of vital air combined with Caloric ; - if we believe Weslrumb, it is elementary air in a flate of combination with Caloric, but the bafis of the former cannot be difcovered ; according to Fourcroy, it is an unknown elementary matter united with inflammable air ; in the opinion of Lavoifier it contains the acidifying principle, OXYGEN, and the principle of Heat, CALORIC; Mr. Cavendifb maintains that it is dephlogifticated water ; and according to De la Metherie, his an unknown fubstance combined with water and fire ; &c. &c.

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Azote, by others called phlogifticated, mephitic, corrupted, or fuffocative air, is abfolutely irrefpirable, and not mifcible with water. It arifes from the change which atmospherical air undergoes in every process of combustion, putrefaction, and refpiration, whether produced by nature or art.

Azote enters into no combination with water, but may be rendered lefs hurtful by fhaking it with that fluid : this accounts in fome meafure for the falubrity of the fea-air. It greatly promotes the growth of plants, and readily accumulates in apartments filled with people, or containing articles frefh-painted with oil-colours, or in which ftrongly fragrant flowers are kept, without having any accels of frefh air. We fhould be extremely cautious in entering fuch places; as difeafes of the breaft and lungs are too frequently the confequences of neglect, obftinacy, or ignorance.

The Carbonic acid of the French is the fixed air of Dr. BLACK, and the Aërial acid of BERGMAN. This fpecies of air is mifcible with water; but in its pure ftate is equally irrefpirable as the Azote. It derives its origin, partly from the vinous fermentation of vegetables, \and fome animal fubftances, and partly from the mild alkaline falts and earths combined with acids. Much of this air abounds in mines, where it frequently diffreffes the workmen by its fuffocating effect. It is also obferved in most mineral waters, where a stratum of it sometimes fwims upon the furface of the well. These waters, as well as fermented liquors which contain a confiderable portion of fixed air, receive from it the well known pungency fo agreeable to the palate. Hence flat and fpoiled beer, or wine, may be corrected and reftored to its former brifknefs, by the addition of fixed air evolved from chalk and vitriolic acid; or by mixing it with new beer or wine in a state of fermentation.

This fpecies of air quickly extinguishes fire, and ftrongly attracts the fumes arising from candles. As it is unfit for refpiration, animals cannot live in it. The warm-blooded animals die in it much fooner than others; those of an amphibious kind fomewhat later; infects are not

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not irrecoverably killed by it; irritability is fuddenly deftroyed, and the heart of an animal fo deprived of life, though ftill warm, no longer exhibits any figns of motion.

There is another fpecies of mephitic air, which is not mifcible with water, which burns with a flame, and if mixed either with atmospheric air, or oxygen gas, inftantly catches fire, and is exploded : this has received the name of inflammable air\*, and deferves to be mentioned here, although it cannot be confidered as a conflituent part of the atmosphere.

With refpect to the *fpecific gravity* of the different airs before enumerated, it is in this place only neceffary to obferve, that the heavieft is the fixed air, or carbonic acid gas; next to this comes the azote and oxygen, both of which are heavier than the common air of the atmofphere; and laftly, hydrogen, or inflammable gas, which is the lighteft of all; for it is even lighter than the pureft atmofpheric air.

When the atmosphere is too much impregnated with any of the mephitic gafes, its influence on the human body is extremely noxious. From this caufe many of the workmen in lead-mines die in the prime of life, of an obstinate and incurable colic, which is attended with the most painful obstructions.—Painters, glaziers, potters, and manufacturers of glazed earthen ware, are

\* This air may be obtained in a great variety of ways, from all fubftances liable to inflammation, or containing combuftible matter, by means of heat, fermentation, acids, and the like; nay even from metals. by directing the fleam of boiling water through a red-hotmetallic tube. — It is the fpontaneous production of Nature, throughout her three kingdoms. In mines, in fubterraneous caverns, and particularly in coal-pits, it is known by the name of choak damp. It is copioufly generated in the inteflines of living animals, and is frequently met with in common fewers, burying grounds, and places where dead animal bodies are exposed to putrefaction.

The white Dittany, (*Distamnus albus*, LIN.) when in flower, generates fo great a quantity of inflammable air, that the atmofphere around it has been observed to catch fire. In fwamps, pools, and other stagnant waters, where a number of plants, particularly fage, calamus, and the like, are putrifying, we find a species of inflammable gas, which is known by the name of mars air, or more commonly, the ignis fatuus, or Will-o'the Wisp.

from

from a fimilar caufe exposed to the fame dreadful difeafe; being obliged to make use of great quantities of lead\* in different forms.

It is almost unnecessary to mention the frequent and fudden deaths that have taken place from the explosion of inflammable air in mines, or from the opening of pits, deep wells, and other confined places. Neither is any thing fo much calculated to vitiate and empoifon the air, to fill it with noxious vapours, and to generate difeases, as the *burying-grounds* established within the walls of populous cities, where human bodies are deposited, as if with an apparent design to produce an atmosphere, which is particularly fatal to the tender lungs of children, and in no small degree hurtful to adults.

As the mais of atmospheric air is inceffantly corrupted by the respiration of men and animals, by the burning of fo many natural and artificial fires, by the diffolution and putrefaction of innumerable fubftances, and by various other phlogistic or difoxygenating proceffes, it would at length become altogether incompetent for its original defignation, if Nature had not provided effectual means for its improvement and renovation. Among the most powerful of these, we may place the growth and vegetation of plants.—For this very important dif-

• Whether this infidious and deleterious metal be communicated by inhaling its vapours through the lungs, or by abforbing them through the pores of the fkin, the effects of it are equally dangerous and fatal. The internal use of fulphur, and both the internal and external use of vegetable oils, or animal fats, are the only antidotes hitherto discovered against this virulent bane of the manufacturer and the artift.

Most trades and occupations are fubject to peculiar difeafes; in fome the materials of the manufacture have a pernicious influence on the body, and in others the nature of the employment is hurtful, either from requiring a fedentary life, a reelined, flooping, or flanding pofture, or from being performed in a confined air, or at a great fire, and the like. Hence *millers*, *bair-dreffers* and *flonemafons*, frequently die of a confumption of the lungs, in confequence of the minute particles of duft which they are continually obliged to inhale. Manufacturers of wool, and particularly hatters, are much troubled with obflinate cutaneous difeafes; and all those whose bufiness is attended with greafe and duft, fuffer more or lefs from the confequences of uncleanliness.

covery

covery we are indebted to Dr. PRIESTLEY, who was fo fortunate as to make it, after he had long employed himfelf in fruitlefs attempts, to improve and reftore impure air, by artificial means. He found, that air, rendered mortal by the breathing of animals which had expired in it, was again fo completely reftored by the vegetation of plants, that, after the lapfe of fome days, an animal could live in it with equal eafe, and for the fame length of time, as in a fimilar quantity of common atmofpheric air.

Thefe experiments, indeed, did not fucceed with fome Naturalist; and Priestley himself, upon repeating them with different plants, found the refult rather varying and doubtful; but Dr. INGENHOUZ removed the greater part of these difficulties, by his book entitled, "Experiments upon Vegetables, 8vo. London, 1779." This ingenious philosopher remarked, 1st, 1 hat most plants have the property of correcting bad air within a few . hours, when they are exposed to the light of the fun; but that, on the contrary, during the night, or in the *(hade, they corrupt the common air of the atmosphere;* -2d, That plants, from their own fubstance, afford a very pure dephlogifticated air, or Oxygen, when exposed to the rays of the fun; but a very impure air, or Azote, at night, or in the fhade; 3d, That not all the parts of plants, but only the green stalk. of leaves, particularly through the fides opposite to the foil, produce this beneficial effect ; - 4th, That the difengagement of the pure or vital air does not commence until the fun has been fome time above the horizon; that it ceafes altogether with the termination of daylight; and that the difadvantage arifing from the impure exhalation of plants, during the night, is far exceeded by the great advantage they afford during the day; infomuch, that the impure air, generated by a plant during the whole night, fcarcely amounts to a hundredth part of the pure vital air, or Oxygen, exhaled from the fame plant in two hours of a ferene day .- Thus we difcover a most striking phenomenon in the economy of Nature; fince the vegetation of plants continually counteracts the noxious effects

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effects of refpiration, combustion, and putrefaction\*. In this manner, the atmosphere is constantly preferved in that neceffary state of purity and temperature, which is the most falutary both to animals and vegetables.

We have learnt the effects produced on the human body by the atmosphere and the changes of the weather, partly from observations made by ourselves and others, and partly from their influence on inanimate matter, by which we can judge in fome meafure of its analogous effects on the human frame; but we fhould not thence conclude that our knowledge, in this refpect, is either complete or infallible. Obfervations may frequently deceive us, fince the human body is inceffantly exposed to the effects of other external agents, as well as the weather, which may eafily elude our attention. Farther, the atmosphere furrounding us, befides the properties perceptible by our fenfes, or difcoverable by the affiftance of particular inftruments, may also be impregnated with fubstances which have hitherto escaped our refearches, and which neverthelefs may have the power to effect important changes. Laftly, we ought not to confider the arguments deduced from analogy as ftrictly conclufive; we fhould remember, that the effects of external objects on the living animal fibre are, in many inftances, totally different from those which they produce on lifelefs or inanimate bodies.

Recommending these general remarks to the confideration of the reader, I proceed to confider those particular and positive effects, which the different states of the

\* It fhould be recollected here, that when the growth of plants is interrupted by the cold of winter, fo that they no longer generate a beneficial air to purify the atmosphere, Nature has ordained it, that this very cold of the winter itself contains the most effectual virtues to check the progress of putrefaction. We farther find, that in the most unwholesome, and particularly in marshy countries, those very plants appear to be profusely distributed, which most eminently posses the property of purifying the air. And as the pure air, or oxygen, is of greater specific gravity than the common air of the atmosphere, it is perfectly confistent with the operations of Nature, that the oxygen should fettle towards the lower fide of the leaves of plants.

atmosphere

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atmosphere produce on our frame, and in what manner they influence our health.

Warm air relaxes the folid parts of the body and occafions a quicker circulation of the fluids. Heat is chiefly oppreflive to the Nerves; hence the tender and infirm fuffer feverely in hot weather; hence arife hyfteric and hypochondriac complaints, convultions, and diarrhœas. Cold renders bodies more compact, particularly the folid parts of the animal ftructure, fuch as the mufcles, nerves, bones, &c. They become more elaftic in winter; the appetite for food is ftronger, and digeftion eafier and quicker. On the contrary, the refiftance of the fluid parts becomes fo great, that even the increafed powers of the folids cannot overcome it, if the cold be too violent. In winter the blood is much difpofed to inflammations; hence fliches in the fide, inflammatory fore throats, rheumatifms, &c. In perfons who take little exercife, the fluids are apt to ftagnate, and the folids to. chill during the winter ;--upon the whole, however, the effects of cold weather may be rendered lefs hurtful, and even falutary to the body, if proper exercife be not neglected.

Damp or moift air fuddenly relaxes and debilitates; it occasions a flowness in the circulation of the fluids, which gives rife to obstructions, and impedes both the circulation of the blood and the fecretion of humours, by checking infenfible perfpiration. If the moifture of the air increafes, we experience an unaccountable torpor and ennui; with the lofs of energy we lofe our gaiety, and the mind is deprefied as well as the body. Damp places and diffricts are always unwholefome, but more particularly fo in cold weather. Moisture, by diminishing perfpiration, produces diforders of the throat, the breaft, and the abdomen. But the most dangerous and fatal effects on the human body have been obferved to arife from moift air accompanied with hot weather ; for, when moifture has impaired our energy, heat increafes the evil in a great degree, by opening the pores through which the moifture penetrates into the body, and predifpoling every part of it to putrefaction and diffolution.

folution. This accounts for the great mortality prevalent during the hot feafon at Batavia, and fome of the Weft India iflands.

Dry and cool air, from poffeffing a due degree of elafticity, promotes in an extraordinary manner the ferenity and alertness of mind and body; hence it is found uncommonly falubrious to hypochondriacs. But a dry and very cold air generates inflammatory difeases; because it infpissates the blood. Dry and hot air affects us like heat, and enervates the body. But a dry air, which is not too warm, is both agreeable and falubrious.

Great and *fudden changes* from a warm to a cold, or from a light to a heavy air, are highly injurious to valetudinarians, and even to the healthy. Soldiers in camp, and fometimes, travellers, feel very feverely the bad effects of cold and moift night-air, after long marches and journies. Weakly and infirm perfons have frequently ominous fenfations, previous to any remarkable change of the air.

A moderately heavy and elaftic air is the moft agreeable and falutary to the human body; hence Nature has not affigned us our conftant refidence on the fummits of mountains. Yet a light and rarefied air, fuch as is felt on the higheft mountains, is not fo unfit for refpiration, nor does it manifeft fo noxious an influence on the human body, as was formerly believed. The lateft travellers affure us of the contrary, and fpeak in decifive terms of the falutary effects of the air, during a fhort ftay in those elevated regions.

Among the different WINDS—which are only ftrong commotions of the air—the long continued North wind is comparatively the moft wholefome; as it purifies the atmosphere of noxious vapours, renders the air ferene and dry, and thus imparts to the human body elasticity, vigour, activity, and a lively colour. It is, however, troublefome to perfons of delicate habits, and occasions in them coughs, inflammation of the throat, pains in the fide, obstructions, and febrile defeases. The South wind weakens and relaxes the body, and is very apt to produce catarrhal affections. The Morning wind is very I 2 drying:

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drying; but *Evening winds* are cool and moift, being frequently accompanied with rain and changeable weather. All thefe winds differ materially in their qualities, from local circumftances, and accordingly as they blow over a Continent, over the Ocean, or over high mountains and icy regions, from which they carry along with them more or lefs of cold and humid particles. But, upon the whole, too dry weather is always more healthy than that which is too moift.

Of the four SEASONS of the year the Autumn is the moft unhealthy; becaufe then the particles of perfpiration not only remain on the body, but are in a ftate inclining to putrefaction. This difadvantage, however, may be eafily obviated by guarding ourfelves with proper drefs, and choofing a fuitable diet. Too light a drefs, and too thin ftockings, are not advifable at this feafon. The Spring feafon is, in general, the moft healthful. Spring, and the beginning of Summer, are moft falutary to children and young perfons; while the Summer and the beginning of Autumn, agree beft with the aged. The latter end of Autumn, and the beginning of Winter, are commonly the moft wholefome feafons to perfons of a middle age.

It has been remarked by medical men, that certain difeafes appear and difappear according to the different feafons. Thus, putrid and bilious diforders prevail in Summer; inflammatory difeafes in Winter, and the catarrhal, mucous, and gaftric or ftomachic affections, in Spring and Autumn. It has been farther obferved, that in Spring the blood circulates more freely; hence probably arole the ancient practice of blood-letting, and taking laxatives at certain regular periods; both of which I have already pointed out, in the preceding Chapter, as dangerous in their tendency, and always hurtful to the healthy.

As the vegetable kingdom is renewed in Spring, and as vegetation, in general, is most lively in that feafon, there can be little doubt, that the pure vital air is then most copiously evolved, by means of the folar light and heat. Hence it follows, that the vernal air is more wholefome

wholefome than that of Autumn, which is faturated with impure and putrifying particles. The cold of Autumn, however, and the frequent winds then prevalent, prove extremely efficacious in counteracting the baneful effects of corruption and putrefaction.

If the temperature of the air correspond with the natural confliction of the feason, we may expect what is called a healthful year, and that the prevalent difeases will be of a mild nature; but if the weather does not agree with the general laws of the feason; if, for inftance, the winter prove warm, or at least moderate, or the Spring cold and fevere, with fudden alternations of heat, we may expect to find the year pretty generally marked with alarming and obstinate difeases.

The temperature of the air depends not a little on the natural fituation of the country, whether it lie high or low; whether its mountains oppofe or give a free paffage to the winds; whether it contain flowing or ftagnant waters or moraffes, and whether it be open or covered with woods.—Country air is, upon the whole, always purer than that of towns, narrow ftreets, and crowded buildings.

All strongly-fcented bodies are more or lefs pernicious; as well those of a difagreeable fmell, as the greater number of fragrant perfumes. The latter, if too ftrong, are more particularly dangerous, as a fenfe of difguft does not naturally incline us to avoid them. Among thefe may be comprehended all vegetable odours ftrongly volatile and pungent, and which thereby ftimulate and ftupify the nerves. Hence people, who carry large nofegays in the hot days of fummer, are apt to feel themfelves variously and strongly affected, particularly with drowfinefs. From this apparently innocent caufe, headachs, vertigoes, fainting-fits, and apoplexies have frequently been produced in perfons of a plethoric habit. Such perfons as well as those of a delicate constitution, are liable to indifposition from the fragrance of many balfamic plants, but particularly from the ftrong fcent of lilies, roles, pinks, the bloffoms of oranges, hyacinths, and the like.-Many flowers emit a more powerful fra-13 grance

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grance in the night than in the day-time, and the exhalations of feveral trees and other vegetable bodies, are peculiarly dangerous, and fometimes mortal. Of this nature are the walnut and yew trees, under whofe fhades perfons have actually died, who had fallen afleep; and likewife the deadly *Upas* of Surinam, and the no lefs poifonous *Manchineel* tree of the Weft Indies.

Aromatics of every kind taint the air in a fimilar manner, introducing into the human body particles foreign to its nature, all exciting in a greater or lefs degree an inclination to fleep. Saffron and hops have fometimes proved fatal; the former efpecially has often produced a fleep terminating in death, in those incautious individuals, who had lain down in the warehouses or upon the bags, in which it was packed. Ambergris and muscular also, on account of their powerful fragrance, very hurtful to perfons of an irritable and nervous temperament.

Dwellings in the vicinity of lakes, fens, and marfhes, are exposed to all the noxious effects of a moift atmofphere, namely, to the various species of intermittent fevers or agues ;—on the other hand, it has been obferved, that perfons living on the banks of rivers, though at times subject to these, are not very liable to other difeases, and that running water has a tendency to purify the air, when it is faturated with inflammable particles.

Too fudden a transition from warm to cold air, or the reverfe, is pernicious; but to exchange, howeverfuddenly, an unhealthy atmosphere for a healthier, is at all times fafe and highly advisable. Numberless inftances have proved, that fuch perfons as were constantly indisposed in the corrupted air of a town, very foon recovered their health, on removing to the purer atmosphere of the country. Yet the question, *Which air is the most wholefome to live in ?* will admit only of a conditional answer. We must attend not only to the particular constitution of the air, but also to the nature and habits of the individual. Neither should we too hastily pronounce every air unwholefome, that does not appear to agree with us. The air of every climate, whether hot, cold, or temperate, may

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may be called falubrious, provided it be pure and clear, and occafionally agitated by wind : but a grofs atmofphere, and one loaded with animal or vegetable exhalations, is certainly deleterious. After all, perhaps the longevity of the inhabitants may be confidered as the beft evidence of a wholefome diffrict. Thus we find uncommonly long-lived perfons in high countries, or fuch as are vifited by frequent winds, and alfo in fmall fea-ports; while in villages and places thinly inhabited, the proportion of aged people is likewife confiderably greater than in cities or populous towns. This may be afcribed partly to a purer air, and partly to a more fimple mode of life prevailing in fuch places : for wealth and riches, the concomitant effects of which are greater luxury and extravagance in living, ufually keep pace with the increase of population; and if the numerous chimnies of our populous cities did not ferve as fo many wellcontrived machines for rarefying the atmosphere, incalculable mifchiefs muft inevitably enfue.

# Of the Improvement of Air in Dwelling-houfes.

A HOUSE built on a rifing ground, on a chalky foil, in an open, dry country, and neither exposed to the greateft degree of cold in winter, nor to the higheft point of heat in fummer, may be faid to ftand in a wholefome fituation. Hence those apartments are the most healthful, as well as comfortable to the individual, which enjoy a pure and free circulation of air in fummer, and the cheering rays of the fun in winter : the heat of fummer being confiderably tempered by the former, and the feverity of winter much abated by the latter. Farther, a proper fize and height are requifite to conftitute a healthful apartment; for low rooms are detrimental to health, efpecially when inhabited by large families, and feldom aired, or rather, which is frequently the cafe, when all air is carefully excluded by clofe doors, fhutters, curtains, &c. The most proper place of refidence in winter is one with a fouthern afpect, not only as being more dry, but also more cheerful, and therefore attended with a favourable influence on the fpirits. In fummer, the lituation 4

fituation of a room may be chosen either to the North or to the East, the latter of which is preferable, because it admits the first enlivening rays of the Sun.

Although it is not in every perfon's power to choofe his habitation agreeably to the laws of health; yet this choice of a pure and healthy air is not fufficiently attended to, and it certainly deferves as much confideration in purchafing an effate or country-houfe, as the quality of the foil or other lucrative advantages.

The local conflictution of the air depends not merely on the exhalations of the foil itfelf, but likewife on the different vapours, conducted to and blended with it by the winds, from adjoining places. Thus in a dry and fandy country confidered of itfelf as healthy, the air may be rendered extremely unwholefome from the vicinity of marfhes or other ftagnant waters.

The better to judge of the falubrity of the air in any diffrict, we fhould examine the properties of the wells and fprings; for both *air* and *water* abforb the faline and mineral particles of the foil. We may conclude, with tolerable accuracy, that a country producing good water, enjoys likewife a falubrious air; and as the beft water is taftelefs, fo the pureft air is free from any finell whatever,

The moft certain marks, by which to diftinguifh whether the air in rooms be damp or not, are the following : the walls or tapeftry change their colour; bread in clofets acquires a mouldy furface; fpunges in the rooms retain their moifture; loaf-fugar turns foft; iron rufts; brafs and copper acquire a green colour, or verdigris; and wooden furniture moulders and crumbles to pieces.

The fitting-room ought, if poffible, to be above the ground floor, or in the fecond ftory; it fhould be fo conftructed as to admit a free current of air; but if this cannot be done, it fhould be frequently aired by opening the windows in dry weather, or by fumigating the room, either with vinegar dropped upon warm ftones, or evaporated in a bafon over a lamp, or with fugar, juniperberries, and the like.

Every room is filled with *three* different *ftrata* of air: 1. the lower part of the room contains the heavieft fpecies of air, namely, fixed or carbonic acid gas, efpecially in

in apartments fituated on the ground-floor, or those under ground; 2. the middle part of the room is filled with the lighter atmospheric air; and 3. the uppermost ftratum contains the lightest or inflaminable air, which is the most impure of the three, in confequence of the processes it has undergone by respiration and combustion. In losty apartments, this contaminated species of air is not inspired by the lungs; because the middle stratum, or the most wholesome of the three, extends to a height above that of a man.

A continual change of the air, by opening the doors and occafionally the windows, however advifable, is vet not fufficient to preferve a falubrious atmosphere in For this important purpofe, the folan apartment. lowing improvements may be fuggefted as uleful : 1ft, fmall apertures in the ceiling of the room, or through the walls, clofe to the ceiling, in an oblique direction, fo that the rain and fnow cannot penetrate ; 2d, Ventilators, that is, fmall moveable wheels, made of brafs or fheet-iron, which are applied to fome part of the windowpanes, and fet in motion by the preffure of the external air. There is an excellent contrivance to introduce fresh atmospheric air into a room, namely, by occasionally opening and fhutting the door. The most proper height for placing these ventilators is about seven feet from the floor; gd, Air-tubes, running in a straight direction from the door to the fire-place, or rather to the wall of the chimney, and concealed under the floor of the room. As fuch tubes, however, are very expensive, and appear better calculated to convey the fmoke up the chimney, after all means have been tried in vain, than to conduct the impure air from the upper part of a room, I shall mention a better and much easier method of effecting this purpofe. It is a late difcovery of a phyfician in France, who contrived it with a view to fave the great expence of ventilating or airing large wards in hofpitals, filled with patients who laboured under putrid diftempers, particularly in the height of fummer. He caufed a number of fmall holes to be made in the uppermoft part of the window-frames; into thefe holes he placed from without an equal number of funnels, prefenting an aperture

ture of nine or twelve inches diameter, and terminating in the infide almost in a point, or at least in an opening not exceeding the fize of a small quill. By this simple contrivance, the air in the fick-rooms was fo effectually renewed, by the great and constant preffure of atmofpheric air from without, that any other artificial process for correcting the putrid air in a large hospital was judged to be unneceffary.

Above all things, the windows and doors of fitting and bed-rooms, when it can be done conveniently, ought to be left open for a certain fpace of time, every day. This, however, requires to be done at the proper time, neither too early in the morning, nor when it grows dark in the evening, during the vernal and autumnal months; nor at the time when the horizon is overfpread with a thick fog. The windows fhould be opened, when the air is pure and ferene; or, in general, when there is lefs danger to be apprehended from the external air than from that within. Sometimes it may be proper to make ufe of what is called *pumping* the room, or moving the door backward and forward for fome minutes together : but in fpring and autumn, our fitting-rooms, and even in winter, bed-rooms, ought to be ventilated every clear day, by currents of fresh air, for a confiderable time.

In the hot days of fummer, the windows may be opened early in the morning and in the evening, in order to cool and refresh the heated air of the room by that from without. It is however not fafe (and has fometimes proved fatal) to leave the windows of a bed-room open at night during the fummer-months, as there is no fmall hazard of checking perfpiration by the cool night-air; the fufceptibility of the pores being then very much increafed by the heat of the day, and the warmth of the Rooms which we inhabit in the day-time may be bed. fafely left open during the night. - In fummer-houfes, or fuch as are furrounded with plants and trees, it will be proper not to open the windows of bed or other rooms, till fome time after fun-rife, and to fhut them at fun-fet : they require alfo to be opened and fhut fooner in hazy than in ferene weather. an enoul number of amaches pretenting an aper-

The airing of apartments fhould not be neglected even in winter, as coal-fires alone are not fufficient to carry off the corrupted particles of air, unlefs they be affifted by ventilators. — Here I muft oppofe and contradict a prevailing, yet miftaken notion, that fire, in a room where the windows are open, introduces moift air. On the contrary, the moft proper time for opening the windows is after lighting up a brifk fire; as the warmer air of the room will then be powerfully attracted by the colder atmospheric air, and the corrupt particles of the air within moft fpeedily diffipated.

In *moift* and *cold* air, the drefs fhould be fomewhat warmer than ufual: Flannel may then be worn with double advantage next the fkin, and the rooms we inhabit fhould be fumigated, with the berries of Juniper or fimilar fhrubs.—Fumigation is likewife attended with this advantage, that it contributes to dry and in fome degree to warm the air.

In *moi/t* and *warm* air the explosion of a little gunpowder will be of use, or vinegar may be evaporated with greater fafety, and the floor and walls sprinkled over with this excellent antifeptic.

Hot and dry air may be tempered by placing veffels filled with cold water in different parts of a room; or as is often practifed in hot climates, by fprinkling water over the floor.—The greater or lefs degree of corruption of the air, in an apartment, depends very much on the kind of labour or exercife performed in it: Six watchmakers will not render the air nearly fo impure as two carpenters would do in the fame fpace of time; hence appears the neceffity of appropriating lofty rooms, inftead of low garrets, for the workfhops of mechanics.

Plants and flowers placed before the windows are both an agreeable and ufeful ornament, if not of too ftrong a fragrance. In ferene weather, it may be expedient to ftrew frefh plants (not flowers) in a dwellingroom, expofed to the rays of the fun, taking care, however, to remove them as foon as the fun withdraws. This method of expofing plants, or even the branches of trees with green leaves, in apartments, may have a beneficial beneficial influence on valetudinarians, and particularly on afthmatic perfons, as vital air, or *oxygen*, is thereby generated, and introduced very gradually into the lungs.

Large trees with thick foliage fhould not be fuffered near the windows of a houfe; for, befides that they obftruct the accefs of day-light and frefh air, and have thus a tendency to make the rooms damp, their exhalations in the evening, and during the night, are by no means wholefome. Trees planted at the diftance of eight or ten yards from the houfe, do not prevent the free accefs of air; they prefent an agreeable object to the eye, and cannot be too much recommended, both for their cooling fhades in fummer, and the falutary exhalations they emit during the day.

It has been already mentioned, that the flame of candles contaminates the air; for which reafon the cuftom of illuminating affembly or other large rooms with a *fuperfluous* number of candles, muft be very detrimental. This extravagance becomes flill more dangerous in places where, befide the crowd of people, great quantities of provifions, dreffed with the richest fpices of the Eaft and Weft, contribute to faturate the air with the moft heterogeneous particles. And as perfons of weak lungs muft fuffer extremely in fuch an atmosphere, it would be proper to provide all public rooms with a competent number of conic ventilators, of the defcription before-mentioned.

Strictly fpeaking, we ought not to fit in the room where we dine, or take victuals, till it be aired again : thofe who can afford this luxury, fhould be careful not to ftay for hours together over their bottle in the diningroom : the bad effects of fuch contaminated air are not perceived by the perfons continuing their libations after dinner, but are very fenfibly felt by any one coming in from the fresh air.

It is no lefs unhealthy to fleep in a room where a quantity of green fruit is kept; a circumftance not attended to in country places, particularly by those who deal in fruit. From its fragrance a portion of inflammable matter exhales, which foon impregnates the air. Hence females

females of delicate habits have been known to faint, in approaching places where a few quinces were kept. For the fame reafon, flore rooms and pantries are extremely unwholefome, if provifions of all kinds, animal as well as vegetable, be kept in them; efpecially oil, candles, fat, flefh meat, whether raw, boiled, or roafted, paftry, and the like.

As foul linen readily imbibes the perfpirable matter of the fkin, it fhould never be fuffered to remain long in a bed chamber, or fitting room.

If poffible, we fhould not fit through the day in a room in which we have flept; as the bed clothes, and particularly feather beds, very flowly part with the exhalations they have imbibed during the night : neither is it fufficient for purifying the air of the room, that it has been ever fo well aired in the morning.

The vapour of *charcoal* produces, efpecially in clofe apartments, dangerous and frequently fatal effects.— It fills the atmosphere with fulphuric particles which may be infpired, but cannot be expired :—they retard the motion of the blood-veffels, ftagnate the blood itfelf, penetrate into the head, and produce an acute pain, vertigo, and torpor—hence the greateft precaution is neceffary, where charcoal is ufed, as innumerable fatal accidents have happened from this fource. Dyers, who employ it for drying their cloth upon frames, feldom fail to experience great injury to their health.

All employments, in which perfons work among impure wool, oil, colours, and the like, are to a certain degree detrimental to health. Wafhing, ironing, dreffing the hair with greafy curling irons, burning lampoil, frequent painting of the walls, all faturate the air of a room with pernicious, damp, and fulphuric vapours. From the change, which oil and candles in a ftate of combustion produce in the colour of a white wall and white curtains, we may infer, that this fetid fteam must also penetrate into the human body, and if fo, must materially affect it.

It farther deferves to be remarked, that all damp vapours are prejudicial, although they fhould not in themfelves

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felves have a tendency to contaminate the air. Hence the keeping of wet linen, or even wet clothes, umbrellas, and the like, in dwelling-rooms, fhould by all means be carefully avoided. Mechanics and others who are obliged to dry wet things in their ftrongly-heated apartments — joiners, turners, potters, bookbinders, &c. are particularly liable to fwellings, and other difagreeable affections in the relaxed veffels of abforption.

## Of Heat and Cold.

As observation and experience inform us, that immoderate heat relaxes the body, overheats the blood, and exficcates or confumes the other fluids; and that the people who, live in temperate regions are more hardy and vigorous, and attain to a greater age, than the inhabitants of warmer climates, it follows from thefe premifes, that we ought not to enervate the human body by keeping it immoderately warm, by covering it with a fuperfluity of clothes, by plunging it unneceffarily into hot baths, by using ftrong fires in temperate weather, or by fleeping in warm rooms, and perhaps on feather beds, the most heating of all substances. The temperature of a fitting-room fhould not exceed 60° of Fahrenheit's thermometer; that of a bed-room may be about 50°, as the medium temperature of our climate is between 50 and 55°.

Although man is, no doubt, capable of inuring himfelf to a very great degree of heat, as well as of cold, yet fudden transitions can be fupported only by the few, who poffefs very firm conflictutions. The gradual changes of the feafons prepare us in the fafeft manner to fultain the vicifitudes of cold and hot weather. It is therefore an error, and of no fmall confequence, in the modern fystem of education, that we generally endeavour to habituate our children to the fupport of cold weather only. Perfons who cannot bear the heat of the fun, or strongly-heated rooms, are, from their exceflive delicacy, frequently exposed to the most violent, nay to mortal accidents. Hence children ought to be gradually accustomed accultomed to thefe inconveniences, which indeed occur frequently, and are more dangerous, than those arising from fudden transitions to a colder temperature : for the effects of the latter may, in a great measure, be obviated by exercise and mulcular action.

In the fultry days of fummer, we fhould be particularly on our guard against violently overheating the body; - in autumn, we fhould not drefs too lightly, and in the mornings and evenings always fomewhat warmer; --- in fhort, we ought to avoid every thing that appears likely to check and repel perfpiration. The baneful cultom of accommodating our drefs to the almanack and the fashion, -rather than to the vicifitudes of the weather, in this inconftant climate, must neceffarily be productive of many difagreeable confequences. Above all things, we ought to change our fummerdrefs rather early in autumn, and to clothe ourfelves gradually warmer, according to the variations of the weather. Yet after all, perhaps it would be most advifable to accuftom ourfelves to one kind of drefs only, for all feafons. The propriety of this cuftom, I fhall more particularly confider in the fourth Chapter.

With refpect to the proper time for heating rooms in autumn, it has been fuppofed, that early fires are unwholefome and productive of frequent catarrhs. This affertion is certainly ill founded ; for in warming a room, as well as in clothing the body, we fhould not fo much be regulated by the particular time of the Year, as the ftate of the weather, and the degrees of actual heat and cold; for, in attending to these circumstances, we cannot eafily miltake. If, in the temperate days of autumn, the room fhould feel colder than the external air, it is time to make a moderate fire : in damp and cold weather this is an ufeful precaution, even in fummer. Thofe who from caprice, parfimony, or prejudice, would rather fhiver for fome weeks longer, than confult their fenfations, often feel the confequence of a violent cold. The Dutch and German floves certainly afford more uniform heat in a room, though they may not be confidered cheerful enough for an English company.

As

As we can neither breathe nor live without fresh air; we ought not to withdraw our bodies too much from the bracing effects of cold. In this respect, we should act conformably to Nature, that is, in the fame degree as the warmer weather changes to a colder flate, we fhould gradually expose ourfelves to the various changes of temperature. The cold will then neither feel unpleafant, nor impede the neceffary perfpiration; efpecially if we oppofe it with vigorous bodily exercife. We ought alfo to take more folid fuftenance in winter than in fummer; becaufe, by the longer continued motion or digeftive procefs of the ftomach, the circulation of the blood is accelerated, from which the natural heat of the body is produced. Nature herfelf dictates a compliance with this precept, as the has provided us with more fubftantial kinds of food during the former feafon than the latter.

Laftly, as every fudden change of the weather, from heat to cold, and the reverfe, is prejudicial to the body, we ought to guard against every circumstance, by which perspiration may be fuddenly checked. Hence we never fhould remove from a ftrongly heated apartment into a fresh and cold air, unless we are provided with a warmer drefs ;-in hot days, or after violent exercife, we fhould not frequent vaults, cellars, or ice-houfes, undrefs immediately after over-heating the body, take reft upon a damp foil or upon flones, nor bathe in cold water. Such bold tranfgreffors have often been punified with inftant death, or, what is still worfe, have brought on a painful and lingering fpecies of confumption, which has hitherto baffled the united efforts of the Faculty, and which annually makes dreadful havoc among people of a middle age \*. It is devoutly to be wifhed, that the experiments.

\* According to the flatement given in the Bills of Mortality, the total number of deaths in London, during the three fpring months of 1799, amounted to 5271. Among thefe, no lefs than 1353, or upwards of one-fourth, were carried off by confumption !—Although confumption and decline are terms often used to express many other chronic difeases, as well as pulmonary confumption, fo that the above stated number probably includes various species of decline, yet, even with these allowances, the number of victims to general confumbtion

### OF AIR AND WEATHER.

ments, now purfued with factitious airs or gafes, and with the fox-glove, may afford fome remedy against this formidable deftroyer of the human fpecies, which cuts off incredible numbers in the bloom of life, and fpares neither age, rank, nor fex .- And, as there is fo much reafon to believe, that a great proportion of confumptive cafes originate from the fudden transitions above mentioned, no language can be ftrong enough to deprecate practices, as injudicious as they are deftructive.

## CHAP. III.

Of Cleanlines, and its various modifications, so far as it is immediately connected with Health ;-the management of the Teeth ;-the use of Baths, Sc.

### Of Cleanliness in general.

THIS domeftic virtue ought to extend its influence to every object connected with the human frame; to the preparation and confumption of food and drink, o drefs, habitation, houfehold furniture, and all our phyfical wants; in a word, cleanlinefs fhould not be con-

*fumption* is truly terrific. Let the reader reflect for a moment, on the following melancholy inference :--- If the population of this country confilt of between nine and ten millions, of whom the 30th or the 33d part, that is about 300,000, die annually, it follows that this merciles difease, CONSUMPTION, cuts off about 80,000 perfons every year in Great Britain alone, and thefe generally in the prime of life, when Society ought to be benefited by their mental and bodily exertions !!

The following statement will afford a more confpicuous view of this important fubject :

It appears from the London Bills of Mortality, that there died of pulmonic diforders

5910, out of 18,238, in the year 1796

5439, - 16714, - 17976210, - 17,285, - 1799.

Computing the average of the three years, we thall find that this uncontroulable diforder deftroys annually 5853, out of 17,412 individuals, or upwards of ONE-THIRD of the inhabitants of London.

fined

fined merely to the interior domeftic œconomy; for it claims our attention in every place which we occupy, and wherein we breathe.

Let our clothes, linen, beds, covers, blankets and fheets be clean and dry; as all thefe fubftances abforb perfpirable matter, and check the procefs of perfpiration. Articles of drefs which are foiled, and come into contact with the fkin, being placed immediately over the pores, re-imbibe the humours already perfpired, and return them to the body by the abforbents. Dirty linen will never attract the ufelefs or noxious matter, which is fecreted from the blood, and ejected by the body; it remains on the pores of the fkin, and is either again abforbed by the veffels, or clogs thofe emunctories which require always to be kept open. For a fimilar reafon, it is highly improper and dangerous to wear the clothes of fick perfons, efpecially in contagious diftempers.

Let the body, and particularly the joints, be frequently washed with pure water, especially in fummer, when the perfpirable matter, being of an unctuous, clammy nature, obstructs the excretion by the pores.-The face, neck, and hands, being most exposed to the air, dust, and the like, ought to be daily washed, both morning and evening. Attention fhould alfo be paid to the ears, by cleaning them occafionally, that the fenfe of hearing may not be impaired by the accumulation of wax, which, from its acrid nature, may prove unpleafant, as well as injurious. The whole head ought to be frequently washed and cleaned, even though no hair powder be ufed; as it perfpires very much, and is befides exposed to duft and other particles in the atmosphere. Washing opens the pores, while the comb, by its close application to the fkin, diffolves the vifcid humours, and renders them fluid.

The mouth fhould be rinfed every morning, after dinner, and at night, with cold water; but in winter the chill fhould be taken off. The frequent washing of the mouth is otherwise necessary, because the viscid sime, and small particles of food which settle about the interstices of the teeth, are very apt to putrify, and, if not re-

moved.

moved, will infect the breath, and gradually injure the teeth themfelves. Befides, this flime fettles on the tongue, covers the papillæ by which food is tafted, and renders the palate lefs fenfible.

It is fcarcely neceffary to obferve, that the nofe alfo fhould not be overlooked, as by neglecting to remove the fecreted moifture in time, the effects may become troublefome aud detrimental to the organs of fmell. In children, the nofe ought to be occafionally wafhed; it having been found that the unpleafant fmell, peculiar to fome infants, is owing to the habitual neglect of cleaning that organ.

The tongue fhould be cleaned every morning, either with a fmall piece of whalebone, or with a fage leaf. This leaf is likewife ufeful for polifhing the teeth. To clean the throat, we fhould gargle it with frefh water, and fwallow a mouthful of water every morning—the latter, however, muft not be attempted too haftily; but, when we once accuftom ourfelves to the practice, we fhall find it attended with advantage.

It is neceffary, efpecially in hot weather, to wash the feet frequently; as they perfpire much, and are more exposed to dust than any other part of the body. The water should be warm, but not too much so, because hot water thus used relaxes the fibres, drives the blood upwards, and occasions head-achs. The proper degree of heat for young perfons to wash in, is between 96 and 98° of Fahrenheit, and for the aged between 98 and 100°, or somewhat more than milk-warm.

The removing of the beard and nails is no infignificant matter in the care of health. By fhaving we promote perfpiration. Long nails, efpecially as they were in fafhion fome years ago, disfigure the hands, and prevent the feet from expanding freely; but the nails ought not to be cut too clofe, otherwife the toes will be obftructed in their preffure on the ground, and the fingers in feeling. They may alfo be eafily injured; and wounds under the nails are generally attended with difagreeable confequences, on account of the many nerves running in that direction. When the nails on the toes

are

are fuffered to become too long, they are apt to grow into the flefh, to become an obftacle in walking, and fometimes to occafion confiderable pain.

In the veffels ufed for preparing food and drink, we ought likewife to pay proper attention to cleanlinefs. Every particle of filth introduced into the ftomach may prove hurtful to it, to the tender inteftines, to the blood, and confequently to the whole body. For the fame reafon, it is not only indelicate, but alfo unwholefome, to dine or take any food in places where an offenfive fmell prevails.

## On the management of the Teeth.

THE principle requifite for the prefervation of the teeth is never to retire to reft without having cleaned them: for this prevents the vifcous particles of food, collected during the day, from corrupting them in the The tooth-ach, now fo common, is frequently night. owing to a hollow flate of the teeth, but flill more frequently originates in a want of cleanlinefs. The cleaning of the teeth, however, requires precaution. What is called the Tartar of the Teeth, is of a corrofive nature, and fhould be removed with the greateft care. The manner in which most Dentists treat the teeth, as well as their powders, tinctures, and other dentifrices, however ingenioufly puffed off, and ftrongly recommended, are pernicious; becaufe they deprive the teeth of their enamel, make them loofe, and fpoil the gums. The various dentifrices, whether Royal or Imperial, advertifed in the public papers, are at least of doubtful, if not injurious effect; --- it is an aftonishing instance of credulity and infatuation, that people will take external and internal medicines upon trust, when they would hefitate to take any food, with which they are unacquainted.

If there be too much tartar, fo that it adheres like a cement between two teeth, its being incautioufly removed will deprive the teeth of the tartarous cohefion, and confequently of their fupport; thus, from the conftant contact of the tongue, lips, and food, they will be fhaken and loofened. The fame will happen, fhould the the tartar be allowed to eat away the gum from the root of the tooth. If in this cafe the bafis of the tooth be injured, it will neceffarily be rendered loofe; the gums being no longer able to contain a tooth, which is deprived of its intermediate cement.

The tartar therefore must not be broken fuddenly, with iron or glafs inftruments; but may be gradually fcraped away with a blunt or broad cut quill, or fome fimilar fubstance, from which the enamel of the teeth can fuffer no injury. Most kinds of diffolvent drops, efpecially those fold as specifics for whitening the teeth, are made up of vitriolic acid, diluted with fome diffilled waters .- They are of no fervice, but, on the contrary, remove the enamel with the tartar, and thus fpoil the teeth for ever. The common tooth-brushes are liable to the fame objection.

To prevent the tartar from fettling on the teeth, they ought to be kept clean, by washing them every morning and evening. Certain kinds of food and drink fhould likewife be mentioned, as having a tendency to produce and accumulate the tartar-fuch are all vifcous and faline fubftances, as falted and fmoked meat, cheefe, roafted eggs, the flefh of tame and wild animals, kept too long for the fake of making it more tender and palatable, truffles, and all fpecies of mufhrooms; beans, peas, chefnuts, vinegar, tart wines, and all kinds of acid fruit.

An expedient equally fafe and effectual, for removing the tartar, is, to cover the teeth with a fine powder of Gum Tragacanth, or with foft wax, and by that means to extract the tartar at once, together with this adhefive covering.

Although it does not enter into the plan of these Lectures to treat of the various difeafes to which the teeth are fubject, or to defcribe the different methods purfued in curing them, yet I judge it neceffary to point out fome of the most fimple and approved remedies in that very painful affection, the tooth-ach. If the complaint proceed from a hollow and carious tooth, fome foft extract of the Peruvian Bark may be placed in the cavity; if this should not remove the pain, a few drops of Cajeput oil

oil upon cotton may be applied to the hollow tooth, or rubbed externally upon the painful fide of the cheek. THUNBERG, the Swedifh Traveller, introduced the ufe of Cajeput oil into Europe, having often witneffed its powerful and almost inftantaneous effects in the East Indies, where it is the last expedient of gouty and rheumatic fufferers.

DR. RICHTER, an eminent Physician of Gottingen, informs us that he has frequently relieved the most violent tooth-ach, by applying externally the effence of pimpinella, or Burnet-faxifrage, with an equal quantity of laudanum, adding to it a drop or two of the effential oil of cloves. Though external remedies are not likely to effect a radical cure of this malady, yet in urgent cafes they may be fafely reforted to, efpecially if applied fo as not to injure the fkin of the face; for they will often produce a temporary relief. If, however, the tooth-ach proceed from no local caufe; if, for inftance, it be owing to an impure ftomach, to catarrhal, rheumatic, hyfteric, venereal, or other affections; all the fpecifics ever difcovered cannot relieve from pain, until the caufe be either in part or entirely removed. In my own practice, I have found the oil of Savin, or juniper oil, preferable to laudanum in its effects on a hollow tooth; the latter is at beft an uncertain remedy.

In fcorbutic difeafes of the teeth and gums, a vegetable diet, confifting chiefly of ripe fruit, and mucilaginous vegetables, will be found the beft corrective. Befide thefe, a fine powder, made of three parts of double-refined fugar, and one part of burnt alum, may be employed with advantage for the purpofe of rubbing them. Sugar is an excellent antifeptic; and IMBERT DE LONNES, a French Phyfician, reports, that a whole fhip's company was once cured of an alarming fcurvy, by living for fome time, from neceffity, upon fugar alone.---We fhould alfo confider the connection fubfifting between the teeth and the ftomach; if the former be unequal to the purpofes of maffication, the digeftive powers will be gradually impaired, and the foundeft ftomach vitiated. To neglect the teeth, therefore, is to neglect the ftomach; and if the ftomach

ftomach be weakened, the whole mafs of the fluids, and particularly the blood, will ultimately be tainted with crude, unaffimilated, and acrimonious humours.

To diffolve and wafh away the fuperfluous, flimy, and unctuous particles which produce the tartar, frefh water is fufficient: or it may be rendered a little more acrid by the admixture of a fmall quantity of common falt. Acids and alkalies, fo frequently employed as dentifrices, are of too corrofive a nature; and alkalies in particular injure the gums, perhaps the teeth themfelves, while acids deprive them of their enamel, and thus occafion a fpeedy external corruption, and inevitable gangrene within.

The moft fimple dentifrice is a cruft of bread hard toafted, and reduced to a fine powder. This is fully calculated to abforb the vifcid, oleaginous particles, and to remove the ftony or tartarous matter. The bread, however, fhould not be toafted too black, as in that cafe it would evolve an acrid, alkaline falt, which might prove hurtful. A ftill better dentifrice is a moderately fine powder of the Peruvian Bark, particularly of the genuine red fpecies, which ftrengthens the gums, without inflaming them.

In cleaning the teeth we ought not to make use of brushes or sponges, but of the singer, which being provided with the siness papillary vessels, is a much better and more proper instrument, and precludes the necessity of reforting to artificial means. Besides, the singer has the advantage of being soft and pliable, and of feeling any immoderate pressure too fensibly, to permit us to do injury to the teeth or gums:—hence, it is an injudicious delicacy alone, which can prevent us from making use of it, in preference to even the best tooth-brushes.

For cleaning the interffices between the teeth, we fhould not employ pins or needles, whether made of gold, filver, or fteel; for all metallic fubftances are apt to canker the teeth. If tooth-picks be at all advifable, they fhould be made of foft wood, or quills cut in a blunt point. In my own opinion none fhould be ufed; for, of whatever materials they are made, they open, loofen, and injure the teeth, by making room for the tartar and other K 4 fubftances, fubftances, to prey upon them and the gums. To anfwer every purpofe of tooth-picks, a thick and foft cotton cloth fhould be ufed, to rub the teeth over gently after every meal: but if people have once accuftomed themfelves to regularly picking their teeth, then indeed the cotton frictions may perhaps come too late.

Laftly, the cleaning and brufhing of the teeth, however ufeful and neceffary, is infufficient to prevent the fettling of the tartar, and the confequent injury to the teeth; for the fource of both evils does not exift in the mouth, but really proceeds from the ftomach, and an impure ftate of the fluids. For this reafon, the medical treatment of the teeth requires a particular regimen and diet, according to the individual cafe of every patient.

# Of the Use of Baths.

THIS important branch of dietetic regimen is of excellent use and efficacy, both in the prevention and cure of difeafes. Though the ancients could lefs difpenfe with the use of the bath, on account of the frequency of their athletic exercifes, as well as from the want of linen, which was then much lefs in ufe than at prefent, yet in our times, it would be of great fervice, if the ufe of baths were more general and frequent, and this beneficial practice not confined to particular places or feafons, as a mere matter of fashion. Confidered as a species of universal domeftic remedy, as one which forms the bafis of cleanlinefs, bathing, in its different forms, may be pronounced one of the most extensive and beneficial reftorers of health and vigour. I am not fo fanguine, however, in my expectations, as to think that the cure of all maladies and difeafes may be effected by the bath, as was lately promifed by a noted empiric in this country, who most fagacioufly impregnated his vapour baths with the collective produce of the vegetable kingdom. Such a general remedy is just as chimerical as the most famous panaceas, the tincture of gold not excepted.

Bathing, whether in warm or cold water, produces the most falutary effect on the absorbent vessels; which would would otherwife reconduct the impurities of the fkin through the pores, to the no fmall injury of health. To perfons in a perfect flate of vigour, the frequent ufe of the bath is lefs neceffary than to the infirm ; as the healthy poffefs a greater power to refift impurities, by means of their unimpaired perfpiration, the elafticity of their minute veffels, and the due confiftence of their circulating fluids. The cafe is very different with the infirm, the delicate, and the aged. In thefe, the flownefs of circulation, the vifcidity or clamminefs of the fluids, the conftant efforts of Nature to propel the impurities towards the fkin, combine to render the frequent wafhing of their bodies an effential requifite to their phyfical exiftence.

Baths, confidered as the means of curing difeafes and reftoring health, if judicioully applied, are likewife of peculiar advantage; and though, in this refpect, they do not properly make part of a regular fyftem of dietetics, yet I fhall requeft the indulgence of the reader, while I make a few neceffary remarks relative to the proper application of the bath, it being fo frequently ufed as a mere dietetic remedy. Much depends on a clear and accurate knowledge of the properties and effects of the different baths. I fhall therefore divide them into two principal claffes, the *warm* and the *cold* bath.

The warm, that is, the tepid or lukewarm bath, being about the temperature of the blood, between 96 and 98° of Fahrenheit, has ufually been confidered as apt to weaken and relax the body; but this is certainly an illfounded notion. It is only when its heat exceeds that of the human body, (as in the Hot Bath and King's Bath at BATH, both of which are from 18 to 20 degrees higher than blood-heat,) that the warm bath can produce a debilitating effect. Indeed, baths of the above immoderate heat ought not to be used in their natural state. that is, without reducing their temperature by cold water. except in particular cafes, and under the immediate advice of a phyfician. On the contrary, the lukewarm or tepid bath, from 85 to 96°, is always fafe; and is fo far from relaxing the tone of the folids, that it may justly be confidered

confidered as one of the most powerful and universal reftoratives with which we are acquainted. Inftead of heating the body, it has a cooling effect; it diminifhes the quicknefs of the pulfe, and reduces it in a greater proportion, according as the pulfe has been more quick and unnatural, and according to the length of time the bath is continued. Hence tepid baths are of eminent fervice, where the body has been over-heated, from whatever caufe, whether after fatigue from travelling, fevere bodily exercife, or after violent exertion and perturbation of mind ; as they allay the tempeftuous and irregular movements of the body, and confequently, in the ftricteft fenfe, invigorate the fyftem. By their foftening and moiftening power, they greatly contribute to the formation and growth of the body of young perfons, and are of fingular benefit to those, in whom we perceive a tendency to arrive too early at the confiftence of a fettled age; fo that the warm bath is particularly adapted to prolong the ftate of youth, and retard for fome time the approach of full manhood. This effect the tepid baths produce in a manner exactly alike, in the coldeft as well as in the hotteft climates.

From what has been advanced, it will not be difficult to difcover, in what particular diforders the tepid bath may be of the greateft fervice, and the reafon why it proves fo eminently ufeful (particularly in a parched and rough ftate of the fkin) in the paralytic, fpafmodic, bilious, confumptive, hypochondriac, hyfteric, and infane cafes, as well as in an acrimonious and impure flate of the fluids, fuch as fcorbutic and leprous eruptions, lues, &c. One obvious effect of the habitual use of the bath, particularly the tepid, is, that it foftens and renews the external integuments of the body. It confiderably increafes the preflure on the body from without; hence breathing, particularly on entering the bath, is frequently fomewhat difficult, till the mufcles have by practice become inured to a greater degree of refiftance. Yet this effect, which in most instances is of small importance, requires the greateft precaution in fome particular cafes, fo far as to prevent the ufe of the bath altogether; for inftance, in perfons

perfons of a full habit, who are in danger of breaking fome of the internal blood-veffels, by the precipitate ufe of the bath, whether warm or cold.

Thefe few hints will be fufficient to determine the cafes, in which the lukewarm bath may be reforted to with fafety and advantage, as a *dietetical* remedy. Its application in the treatment of difeafes is foreign to the object of this Chapter, and demands the most minute inquiry into the nature of the cafes which indicate the ufe of it; as it is of itfelf a potent remedy, which, if improperly ufed, may produce a contrary effect.

Bathing in rivers, as well as in the fea, is effectual for every purpofe of cleaning the body ; it wafhes away impurities from the furface, opens the cutaneous veffels for a due perfpiration, and increafes the circulation of the blood. For thefe reafons, it cannot be too much recommended, not only to the infirm and debilitated, under certain reftrictions, but likewife to the healthy. The apprehenfion of bad confequences from the coldnefs of the water, is in reality ill-founded ; for, befides that it produces a ftrengthening effect, by its aftringent property, the cold fenfation is not of itfelf hurtful.

The fame precaution, however, is requifite in the ufe of the cold as in that of the tepid bath; for, after having overheated the body, efpecially in the hot days of fummer, it may prove inftantly fatal, by inducing a flate of apoplexy. Hence the plethoric, the afthmatic, and all those who perceive a great determination of blood to the head, fhould be very circumfpect in its ufe. For, although the confequence may not prove immediately fatal, yet, from the fudden force and preffure of the water, fome of the fmaller blood veffels of the head and breaft may eafily burft, and thus lay the foundation of an incurable diforder. To fuch as are of a found and robuft conftitution, bathing may be rendered an agreeable exercife, by fwimming against the stream; for the fibres and veffels being obliged to refift the power of the undulating waves, the nerves are thereby excited into action.

Before I proceed to lay down dietetical rules for the ufe of the bath, I shall premife a brief historical narrative of of this excellent practice, and generally explain its fenfible effects.

Among the Greeks, and particularly the Spartans, bathing was not entrusted to the caprice of individuals, but confidered as a public inftitution, which was governed and arranged agreeably to the express laws of the State. ---We learn alfo from facred hiftory, that among the Jews, at a much earlier period, perfons under certain circumftances were pronounced unclean, and confequently unfit to hold any intercourfe or communion with others, till they had performed the appointed ablutions. The Greeks, according to their own hiftorians, learnt this practice from the Egyptians, and the Romans from the Greeks. With those celebrated nations, public and private baths formed an important branch of ufeful and ornamental architecture : many opulent individuals courted the favour of the people, by lavishing their treasures in the eftablifbment and decoration of public baths; and to this day we frequently difcover the valuable remains of thefe national edifices. Among the Romans, the baths were in time converted into regular and luxurious dwelling-places, in which the fons of the patricians and of the wealthy were educated; a circumftance fufficiently afcertained in the hiftory of CHARLES the Great.

The change, which the contact of cold water produces on the body, naturally leads us to inquire into the phyfical nature and properties of the cold bath. The lighteft water is at least 800 times heavier than air; from which it has been concluded, that the former preffes upon the human body with a force proportionally great. If therefore the column of air, which preffes upon our body with a force equal to 39,900lb. could be converted into water, the whole weight of that preffure would amount to 31,920,000lb. Yet, as our health is affected by a difference in the preffure of the air, occafionally varying from 3 to 4000lb., we may eafily understand, that the human body is not calculated to fuftain, for any length of time, the great preffure of water. For this reafon, the most experienced negro divers dare not venture beyond a certain depth of the fea; well knowing

knowing it would be impossible to rife up against the additional weight of water incumbent upon their bodies.

The fenfible properties of the Cold Bath, in general, confift in its power of contracting the folid parts, and of infpiffating the fluids. Any part of the body, which is expofed to the fudden contact of cold water, experiences at the fame inftant a degree of tenfion and contraction, and becomes narrower and finaller. Not only the bloodveffels, but likewife the fmall capillary tubes, are liable to this contraction and fubfequent relaxation. What is vulgarly called goofe-fkin is an effort of the cutaneous fibres, a contraction of the orifices of the abforbent and exhalant veffels, occafioned by mental perturbation, fpafms, or the effect of cold .- Hence it happens, that by the cold bath all the blood-veffels of the fkin, and of the muscles in immediate contact with it, are fo constricted. and diminished, that at the time of this violent exertion they are unable to receive the usual quantity of blood. The fmaller veffels of the fkin are likewife clofed, and prefs upon the humours contained in them, fo as to prevent all perfpiration during this preffure. Thus all the fibres of the fkin and muscles are brought into close contact; and if the humours contained in these tubes had no other outlets, by which to difcharge themfelves, they would become thick or infpiffated, and lofe their natural warmth. Were this infpiffation of the fluids really to take place, it would be attended with dangerous ftagnations and obstructions. That it does not, however, produce thefe fatal effects, may be afcribed to the following caufe. As foon as the preffure is made against the external veffels, the blood retreats from them, in fearch of places where it finds lefs refiftance. All the great veffels within the body afford receptacles, into which it now flows, till the principal arteries, and the veins of the inteftines, being filled, extended, and enlarged, it rifes to the heart. Though the effect confequent on the cold bath may be confidered as altogether mechanical, yet this fimple operation is frequently productive of the most important and beneficial effects.

All

All other ftrengthening remedies, operating, in general, only on the fluid parts of the body, require to be previoufly diffolved by the fluids, blended with the mafs of blood, and thereby conducted to the folid parts. The cold bath, on the contrary, acts almost instantaneously on the folid parts themfelves, and produces its bracing effect, before a fingle drop of blood has been commuted. From which remedy, therefore, is it more likely we fhould derive the defired effect, that which immediately answers the purpofe, or that which must pass through fo many canals, and undergo fo many changes, before it arrives at the place where it is to exert its efficacy ?- The fudden changes arifing from the application of the cold bath contribute in various ways to brace the human body. The relaxed fibres of the fkin and the mufcles acquire more folidity and compactness from contraction. Their elasticity is increafed, and thus a confiderable defect removed : the nerves are flimulated and incited to those powerful exertions, on which the eafe, vigour, and habitual fprightlinefs of the body fo much depend. From that degree of irritability which the nerves poffefs, when in a debilitated ftate, arife all hyfteric, fpafmodic, and convulfive fymptons and affections. Thefe may be mitigated or removed by the cold bath; becaufe it powerfully affects and alters the flate of the nerves; it fhakes and animates them, and by its forcible operation, overcomes their tendency to preternatural rigidity and other difagreeable fenfations. Here then we have two caufes, which illustrate the excellent effects of this remedy ;- there remains, however, to be explained a third caufe, which is ftill more important.

The blood, which by external preffure is driven into the internal veffels, extends and enlarges them, without diminifhing that contractile force or tendency which is peculiar to every artery. At the moment when the external preffure ceafes, all the internal veffels exert their inherent power of contracting more forcibly than ufual, as they are more ftrongly extended, and confequently enabled to exercife a greater force. The blood, returned to the cutaneous and mulcular veffels, finds its refervoirs voirs contracted and invigorated; it flows through mufcles, the fibres of which have acquired greater elafticity and power of refiftance. It is accelerated in its new motion by thefe improved fibres and veins, and the refult of the collective powers is a frefh impulfe and rapidity given to its circulation. Although, at the firft immerfion, the uniform courfe of it is fomewhat interrupted, this temporary floppage ferves afterwards to re-eftablifh and promote it. The blood can now penetrate with eafe into the fmalleft capillary veffels; and alfo circulate freely through every part of the animal machine, without affecting or relaxing the folids \*.

\* Such are the advantages which the theory of bathing holds out. I fhall, however, quote a respectable authority, which may be of use to remove some erroneous notions hitherto very prevalent, in the practice of cold-bathing.

" In the earlier stages of exercife, (fays Dr. CURRIE, of Liver-" pool,) before profuse perspiration has diffipated the heat, and fa-" tigue debilitated the living power, nothing is more fafe, accord-" ding to my experience, than the cold bath. This is fo true, that " I have for fome years conftantly directed infirm perfons to ufe " fuch a degree of exercife, before immerfion, as may produce " fome increased action of the vascular system, with some increase " of heat, and thus fecure a force of re-action under the flock, " which otherwife might not always take place. The popular " opinion, that it is fafer to go perfectly cool into the water, is 44 founded on erroneous notions, and fometimes productive of in-" jurious confequences. Thus, perfons heated and beginning to " perfpire often think it neceffary to wait on the edge of the bath, " until they are perfectly cooled, and then plunging into the water, " feel a fudden chillinefs that is alarming and dangerous. In fuch " cafes the injury is generally imputed to going into the water too " warm, whereas in truth is arifes from going in too cold.

"But though it be perfectly fafe to go into the cold bath in the earlier ftages of exercife, nothing is more dangerous than this practice, after exercife has produced profuse perfpiration, and terminated in languor and fatigue; because in such circumfances the heat is not only finking rapidly, but the system parts more easily with the portion that remains.

"In his Effay on Swimming, FRANKLIN makes the following "obfervation : - "During the great heats of fummer, there is no danger in bathing, however warm we may be, in rivers which have been thoroughly warmed by the fun. But to throw ourfelves into cold fpring water, when the body has been heated by exercise in the fun, is an imprudence which may prove fatal. I once knew an inflance of four young men "who,

The

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The healthy and the vigorous, who refort to the cold bath, on account of its cleanfing and bracing effects, may continue in it, with fafety, for a confiderable time. But, to ftrengthen and give elafticity to the folid parts, every thing depends upon the fudden imprefion of the cold. This primary effect will be weakened or fruftrated by remaining in the bath till the water feels warm, fo that the prefing or vibrating action on the nerves at length ceafes. The most proper time of bathing is, when the ftomach is not employed in digestion; as in the morning or forenoon, or from three to four hours after dinner.

The cold bath, between 65 and 32° of Fahrenheit, is not, ftrictly fpeaking, a dietetic remedy; nor are its effects fo much calculated for the healthy and robuft, as for the infirm and difeafed, under peculiar circumftances. The external ufe of cold water is of fingular benefit, when applied to particular parts of the body, where its ufe may be much longer continued without danger, and where we may in a manner, by compulsion and perfeverance, accomplish the intended effects.

who, having worked at barveft in the heat of the day, with a view of
refrefhing them felves, plunged into a fpring of cold water; two died on the
fpot, a third the next morning and the fourth recovered with great difficulty.' The authority of the American Bacon is of great weight
in Medicine, as in every branch of fcience, and particularly in
what refpects immertion in water; for doubtlefs he fpent more
time in this element, that any philosopher of modern days. It
may, however, be easily supposed, that he adopted the comin queftion going in when bot, instead of from going in when cooling, after having been heated; to which last circumstance it can
hardly be doubted, that the fatal accident he relates was to be

These remarks are worthy of the learned Dr. Currie :—at the fame time, inftead of advising any perfor to use the cold bath after exercise, I would certainly perfer the *tepid* or *lukewarm bath*, both on account of the greater fastery attending the use of it, and because it posses nearly all the advantages of the cold bath, without being hable to so many strong objections. Besides, the cold bath is altogether improper in a weak state of the lungs, in all complaints of the breass, in dropsies, in plethoric habits, and for very corpulent individuals; in all which causes the lukewarm bath may, if duly modified, produce effects highly beneficial.

Of all the parts of the body, the head receives moft benefit from the affufion of cold water; this is a fimple and effectual remedy against too great an impulse of the blood towards the head, where perfons are threatened with apoplexy; in diforders of the brain and cranium; as well as in wounds and other complaints, to which the head is fubject. In these inftances, its effects may be still farther improved by frigorific or cooling falts. The affufion of cold water upon the abdomen has likewise been employed with great advantage, in cases of obstinate coftiveness, as it affords almost instantaneous relief, when internal remedies have produced no effect. This should not, however, induce perfons to try that remedy indifcriminately, or without proper advice.

On the contrary, in all those cases where the cold bath might repel certain eruptive humours, which Nature determines towards the furface of the body, it cannot be reforted to without danger. Apoplexies have been the frequent confequences of an unwary use of the cold bath; more frequent, indeed, than is generally fufpected; and yet the popular opinion ftill prevalent, is, that there can be no better practice, than to plunge into the cold bath at all times, and in all ftates of the body, in order to strengthen the nerves. Children, efpecially, are indifcriminately accustomed to it from their infancy, to reftore them to that degree of bodily vigour, for which our anceftors were fo famed. That many children by the daily practice of bathing them in cold water, grow and continue healthy and ftrong, proves as little, as that many infants become vigorous and robuft in the moft unwholefome climates, and under the most unfavourable management.-Some think to fortify the body, by the use of the cold bath, against the vicifitudes of the weather; but it can be proved that children, who from their infancy have been bathed in cold water, are as much exposed to coughs and catarrhs, as those who have not been habituated to this erroneous practice, provided they have not been mifmanaged by effeminating indulgence. In general, all artificial plans of hardening and bracing the

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the bodies of children, are commendable only, when the child flows no ftrong and lafting averfion to them.

It fhould be confidered that as the cold bath powerfully contracts the fibres by its frequent use, it imparts to the juvenal body an unnatural degree of folidity and compactnefs, whereby it too early acquires the properties of an adult. The fkin of fuch children as have been too frequently bathed is generally much drier and harder than it ought to be at their age. It is a remark of GALEN, that the cold bath does not agree with a growing perfon, and he advifes young people not to bathe at all, till the body be completely formed. Is it not inconfistent, that by cold-bathing we expect to bring the body of youth to the vigour of age, and that afterwards, when age approaches, we fhould wifh to render it fofter, and reftore its energy, by lukewarm bathing? Hence the cold bath, for the purpose of strengthening children, must ever be confidered as a doubtful remedy.

We now proceed to lay down fome rules for the ufe of the cold bath, in the cafes where it may be of fervice. 1ft, Every cold bath applied to the whole body ought to be of fhort duration; all depends upon the first impreffion the cold makes upon the fkin and nerves, it being this impression which hardens us against the effects of rough and cold weather :--- 2d, The head fhould be always first wetted, either by immersion, by pouring water upon it, or the application of wet cloths, and then plunging, over head into the bath :---3d, The immerfion ought always to be fudden, not only becaufe it is lefs felt than when we enter the bath flowly and timoroufly, but likewife becaufe the effect of the first impression is uniform all over the body, and the blood in this manner is not propelled from the lower to the upper parts. Hence the Shower Bath poffeffes great advantages, as it pours the water fuddenly upon the whole body, and thus in the most perfect manner fulfils the three rules above specified; -4th, The due temperature of the cold bath can be afcertained only in relation to individual cafes : as it extends from 33 to 56° of Fahrenheit, except in partial bathings,

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bathings, where, as has been already obferved, the degree of cold may, and often ought to be, increafed by ice, nitre, alum, falt, fal ammoniac, or other artificial means :-- 5th, Gentle exercife ought to precede the cold bath, to produce fome reaction of the vafcular fystem on entering into it; for neither complete reft nor violent exercife are proper, previous to the use of this remedy :---6th, The morning or forenoon is the most proper time for cold-bathing, unlefs it be in a river,-then the afternoon or towards the evening, when the water has been warmed by the fun, and the dinner has been digefted, are the most eligible periods of the day : a light breakfast will not be detrimental before using the bath :--7th, While in the water, we fhould not remain inactive, but move about, in order to promote the circulation of the blood from the centre of the body to the extremities :---8th, After immerfion, the whole body ought to be wiped, as quickly as poffible, with a dry and fomewhat rough cloth. Moderate exercife out of doors, if convenient, is proper, and indeed neceffary.

To fpecify the various fituations, in which the cold bath may be used with perfect fafety and advantage, would lead me too far, and does not belong, ftrictly fpeaking, to the fubject of this book. I fhall, however, briefly enumerate certain cafes, in which we must abfolutely refrain from the cold bath. 1. In a general plethora, or full habit of body, and in the febrile difpofition which attends it; in hemorrhages or fluxes of blood, and in every kind of inflammation. 2. In conftipations, or obstructions of the abdominal intestines. 3. In difeales of the breaft, difficult breathing, and fhort and dry coughs. 4. In an acrimonious fate of the fluids, bad colour of the face, difficult healing of the flefh, and the icurvy, properly fo called. 5. In gouty and rheumatic paroxyims. 6. In cutaneous difeafes. 7. In a state of pregnancy. And laftly, 8. In a deformed or difforted itate of the body, except in fome particular cafes to be determined by a phyfician.

The best method of cold bathing is in the sea or a river. Where, from necessity, it is reforted to in the house, I L 2 recommend recommend the Shower Bath, for which a proper apparatus is to be had at the tin-fhops. Where the faving of expence is an object, it may be effectually supplied by the following eafy expedient : Fill a common wateringpot with cold water, let the patient fit down undreffed upon a ftool, which may be placed in a large tub; and let the hair, if not cut fhort, be fpread over the fhoulders as loofely as poffible; then pour the water from the pot over the patient's head, face, neck, fhoulders, and all parts of the body progreffively down to the feet, till the whole has been thoroughly bathed. Let him next be rubbed dry, and take gentle exercife, as has been already recommended, till the fenfation of cold be fucceeded by a gentle glow all over him. When we first refort to this kind of bath, it may be used gently, and with water having fome degree of warmth, fo as not to make the flock too great ; but, as the patient becomes accuftomed to it, the degree of cold may be increafed, the water may be allowed to fall from a greater height, and the holes in the pan may be made larger, fo as to make the flower heavier. A large fponge may, in fome measure, be substituted for a watering-pot.

Although the Shower Bath does not cover the furface of the body fo univerfally as the ufual cold baths, this circumstance is rather favourable than otherwife : for those parts, which the water has not touched, feel the imprefiion by fympathy, as much as those in actual contact with it. Every drop of water becomes a partial cold bath in miniature, and thus a ftronger impreffion is excited than by any other mode of bathing. The Shower Bath, for the following reafons, poffeffes advantages fuperior to all others. 1. The fudden contact of the water, which in the common bath is only momentary, may here be prolonged, repeated, and modified at plea-2. The head and breaft, which are exposed to fure. fome inconvenience and danger in the common bath, are here effectually fecured, by receiving the first shock of the water; the blood is confequently impelled to the lower parts of the body; and the patient feels no obstruction in breathing, or undulations of blood towards the head. 3. The

3. The heavy preffure on the body occafioned by the weight of the water, and the free circulation of the blood in the parts touched by it, being, for fome time at leaft, interrupted, make the ufual manner of bathing often more detrimental than ufeful. The Shower Bath, on the contrary, defcends in fingle drops, which are at once more ftimulating and pleafant than the immerfion into cold water, and it can be more readily procured, and more eafily modified and adapted to the circumftances of the patient.

I shall conclude this Chapter with fome account of what is called the Aërial or Air Bath. This is a late invention, the effects of which have not yet been fufficiently afcertained. Experience informs us, that by expofing the naked body for a fhort time to an agreeably cool, or even a cold air, we perceive effects fomewhat fimilar to thoseproduced by the cold bath; particularly that of a pleafant fenfation of heat diffufed over the whole body, after having again dreffed. There is little danger of catching cold upon this occafion; for in a place where we already feel a certain degree of cold in our ufual drefs, the fenfation of it will not be much increased, if we undress altogether. It may also be remarked, that with the whole body naked, we have much lefs to apprehend from the effects of cold, than by exposing or keeping one part of it lefs covered than another \*.

This fpecies of bath certainly deferves farther trials, A fpacious apartment, with open windows, may ferve every purpole of moving in the free air. And here I would recommend to all who are engaged in feden-

• Lord Monboddo, the author of "Ancient Metaphyfics," who died in May 1799, in his 90th year, till very lately accuftomed himfelf to take violent exercife, when quite undreffed, in the open air. He alfo anointed his body, like the ancients, with aromatic oils, efpecially in certain flates of the atmosphere: in the fevereft weather he never would enter a carriage, which he looked upon as an unjustifiable effeminacy; but annually rode from Edinburgh to London, and took other long journies on horfeback. And this venerable judge and amiable man found himfelf, long after the age of 70, as hale, and in many respects, as vigorous, as he had beep at 30 or 40.

tary and literary purfuits, to walk with their heads uncovered in an open, and even in the coldeft air, as being a fimple and excellent means of ftrengthening the head, and removing those complaints which arise from intense thought and close mental application.

To rub the body with woollen cloths, or with foft brufhes, is very falutary, as it gently ftimulates the fibres, increafes the circulation of the fluids to the external parts, and promotes a free perfpiration, together with all the other evacuations. Perfons of a delicate habit, or of a fedentary life, and thofe who are liable to fudden twitches of the tendons, cramps, and lamenefs, may effectually relieve, or rather prevent thefe complaints, by caufing the whole body, particularly the limbs, to be rubbed every morning and evening, for about half an hour, with rough cloths or foft brufhes, till the fkin becomes red. This friction is ftill more beneficial to the aged than to the young; and it may in a great meafure produce the falutary effects of bodily exercife.

Frequent cutting the hair is of advantage to the eyes, the ears, and indeed the whole body. In like manner the daily washing of the head with cold water, is an excellent remedy against periodical head-achs. In coryzas, or defluxions of the humours from the head, and in weak eyes, the fhaving of the head often affords immediate relief; while at the fame time it opens the pores, and promotes perfpiration. It is altogether a miftaken idea, that there is a danger of catching cold from the practice of washing the head, or leaving it exposed to the free air, after having been washed. The more frequently the furface is cleanfed of fcorbutic and fcaly impurities, the more eafy and comfortable we feel. The oftener the hair is cut, the more quickly it grows again; and this eafy operation supplies the place of a constant blifter or artificial iffue \*.

#### Friction

\* All fecret compositions or pomatums for making the hair grow long and thick, are little bet er than fraud and imposition, and generally confist of noxious ingredients. In the place of them I recommend a simple mixture of olive-oil and spirits of refemary;

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Friction of the foles of the feet is very advantageous; but, on account of the great number of highly fenfible nerves in them, fuch practice muft not be carried to excefs. A proper degree of warmth and perfpiration in the feet is always a favourable fymptom of health. Befides, they should often be bathed in cold, or, which is ftill better, in lukewarm water, well rubbed, and the nails cautiously cut. There will then be no danger of the nails growing into the flefh, or of corns or other callofities arifing in the feet. All the methods hitherto difcovered of extracting corns afford only temporary eafe; and it is very dangerous to cut them too deep, on account of the many nerves running in every direction of the toes. Eafy fhoes, frequent bathing the feet in lukewarm, water, with a little falt and pot-afhes diffolved in it, and a plafter made of equal parts of Gum Galbanum, Saffron, and Camphor, are the only remedies I can recommend against this troublefome complaint.

### CHAP. IV.

## Of DRESS;—the advantages and difadvantages of the ufual mode of Clothing confidered, together with propofals for remedying its defects.

IN confidering the various articles of Drefs, attention must be paid both to their *fubftance* and *form*. Our mode of clothing may occasion inconvenience, difease, and death. -1. When we attempt by it to improve fome fuppofed defects of the body, which cannot be

to which may be added a few drops of oil of nutmeg. With this mixture let the hair be anointed every night; but fparingly at first.

To change the hair to a darker colour, the liquid remedies fold by the perfumers are generally dangerous, as they confift of lead, antimony, and other metallic folutions. The only method to be purfued with fafety is, to cut the hair pretty close to the head, and comb it morning and evening with a leaden comb, which fimple procefs cannot injure or check the perfpiration of the head.

done

done without injury; and, 2. When it confifts of improper fubftances, whether ufed from neceffity, or in compliance with fashion and caprice.

To avoid ridicule, we comply with the prevailing fafhions of the day; but, if this compliance be prejudicial to health, it flows great weaknefs to allow ourfelves to be carried away with the ftream; and though a deviation from the prevailing mode may, for the moment, excite ridicule in the thoughtlefs, yet thofe who have the boldnefs to oppofe the Tyrant, when his dictatorial mandates are injurious to health, will in the end triumph, and they may themfelves have the fatisfaction to introduce dreffes, at once healthful and elegant. Happily, in this refpect, people begin in fome degree to think for themfelves; and that rigid adherence to the mode, which heretofore dreffed both men and women, as much in uniform fuits as a regiment of foldiers, does not now difguft us.

The general properties of a good drefs are the three following :—1. That it be not fo hard and unpliable, as to obftruct the free and eafy motion of the joints, and be uncomfortable, either from its weight or tightnefs.— 2. That it preferve the body in that degree of temperature which is most agreeable, as well as most fuitable to the different functions and motions in a healthy flate ; and, 3. That it produce no detrimental effects, either by increasing perspiration in an unneceffary degree, or too much absorbing the vapours of the atmosphere.

# On the Materials used for Dress.

THE property of receiving, repelling, and emitting heat and cold, depends not only on the fubftance from which our drefs is made, and its fhape or form, but alfo on the colour. Clothes of a light colour have the leaft attraction for heat, and therefore are the most proper in hot weather. Subftances of a very fmooth and shining furface strongly reflect the rays of the fun, which cannot penetrate through them; hence the advantage, in hot climates, of hats covered with oil-skin, particularly of a green green or white colour, of fmooth and fhining fhoes, glazed gowns, and the like. Dazzling colours are offenfive, and a perfon who fuffers from weak eyes will injure them ftill more by wearing crimfon or fcarlet, or being much in company with others thus dreffed. For a fimilar reafon, fplendid white dreffes, fteel buttons, gold and filver lace, and all ornaments of this fort, are detrimental to vision.

Animal Wool produces a moderate warmth, on account of the ftimulus and gentle friction it occafions on the fkin. By its ufe, animal electricity is elicited, perfpiration promoted, the perfpired humours are abforbed, and again eafily evaporated, on account of the porous nature of this fubftance.

Linen Cloth, by diminishing the elasticity of the skin, increases the internal warmth, and at the same time, from its compactness, too readily retains the perspirable humours, and does not part with them so easily as wool. Soiled shirts therefore produce a disagreeable cooling fensation, and obstruct perspiration, especially if made of thick strong cloth, and not regularly changed every day.

Silk occafions a gentle ftimulus, but does not fufficiently promote perfpiration, though it attracts lefs humidity from the atmosphere than linen.

Oil-fkin, or wax-cloth, increafes perfpiration in an uncommon degree, but does not admit it to evaporate again, and is therefore applicable only in certain difeafes.

Cotton may be confidered as an intermediate fubftance between animal wool and linen : it increafes warmth and perfpiration, imbibes and retains the perfpired humours, to the injury of the wearer, and like wool, readily attracts infectious matter.

All kinds of *Fur* are more noxious than ufeful, both with refpect to their ftructure and conftituent parts. They contain many alkaline and oily particles; are generally too compact and unequal on the furface; too much ftimulate and increase perfpiration, by promoting the access of humours to the skin; do not allow the perspirable matter to escape; foon acquire an intolerable fmell, fmell, and more than any other fubftance attract and retain contagious effluvia. Experience informs us, that nations who drefs in fur, particularly in hot climates, are frequently exposed to difeases, owing to a want of cleanlinefs and free perspiration; fuch are the putrid fevers of Hungary, the plague among the Turks, and the fingular difease of the hair in Poland, called *plica polonica*, which curls the whole hair into a number of twists, that have the appearance of fo many greafy strings, and prefent a ghaftly spectacle.

We ought, therefore, to choofe a drefs agreeable to the feafon and weather, as well as to the confliction of the body. Woollen clothes are the most proper in fpring, autumn, and winter; becaufe they moderately warm the body, do not weaken it by the abstraction of too many exhalations, and have the fewess points of contact, or, in short, do not attach is close to the body, as any other materials of drefs.

In fummer, most people are accustomed to wear thin clothes, which are fcarcely proper in our changeable climate. It is not advisable, in that feason, to take much exercise in thin dreffes, particularly in the heat of the day. Nor should we venture to wear such clothes early in the morning, when the air is cool, and the pores of the skin have been dilated by the warmth of the bed ; but still less in the evening, when the heat of the day has fo much opened them, that perspiration may be easily checked, and health materially injured.

In our variable climate, it would be preferable to adopt a fpecies of drefs, which is nearly uniform in all feafons; for as thin clothes are more immediately pervaded by heat, during the leaft exercife, it certainly would be more prudent and rational to wear a drefs that is calculated to withftand the effects both of cold and heat. That there is no danger in adopting a general drefs for all feafons; and that, on the contrary, it is the most beneficial plan of managing the body, with regard to the most important function, namely that of perspiration, I shall endeavour to prove in the next Section.

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# On the immediate Covering of the Skin.

THE first and principal rule with respect to this fubject is, that the covering of the skin ought to be always the same, and not be changed according to the season and the weather. The usual confequence of this change is, in the first place, an uneasy and painful sensation. A skin accustomed to fine linen only, cannot endure the sensation occasioned by a coarser kind; and cotton is still more difagreeable, but, most of all, animal wool or shannel. In the next place, to change the dress according to the weather, requires more expense, and time, than is convenient to the great mass of the people.

Neverthelefs, there are many who, from miftaken maxims of health, accommodate the covering of their fkins to the feafons; they drefs themfelves in winter in flannel, towards fpring and autumn they wear cotton, and in fummer, linen; changes as abfurd as they are dangerous. Notwithftanding the difficulties, which each of thefe variations muft produce, while we undergo this new experiment on our fkin, we expofe ourfelves at the fame time, in every fuch change, to all poffible dangers arifing from cold and repelled perfpiration. This cuftom is the more dangerous, as it is ufually practifed by the infirm, the tender and the aged, who regulate themfelves, in the periodical modes of drefs, lefs by the temperature of the weather, than by the days of the almanack.

The queftion then, which is the most proper covering of the skin, is easily answered. Animal wool seems to recommend itself to us by the very circumstance, that hair is the general covering of those animals which most refemble man in their structure. If men were habituated to go naked in the colder climates, the human body would, no doubt, also be better covered with hair. Animals, in winter as well as in fummer, have the fame coat, except that in the coldest feason their hair is uniformly fomewhat thicker and longer, confequently also warmer than in fummer, especially in the northern countries.

Not only analogy, but experience alfo proves, that wool worn next the fkin has indifputable advantages over

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all other fubftances. For, 1. Flannel is but a flow conductor of *external* heat to the body, and it the more eafily attracts *internal* heat, and allows it to evaporate the more readily, as it is more porous than any other texture. 2. A fultry atmosphere is extremely troublefome, particularly where a great heat is combined with moifture, the humidity checking perspiration, and at the fame time conducting too many aqueous particles to the absorbent vefsels from without. Here then flannel is of incomparable fervice, fince it keeps the vessels of the fkin constantly open, causes them to perspire freely, and admits but a very fmall degree of external moisture.

The principal good effect of flannel, however, confifts in its gentle and beneficial flimulus, or that friction which it occafions on the fkin, and by which it opens the pores.

We muft not imagine, that flannel of itfelf heats more than linen or cotton; for it is not the heat which occafions inconvenience, but the circumftance of the perfpirable matter adhering to the fkin. In flannel, we may perfpire without danger, and undertake any exercife of the body, without difagreeable fenfations; but not fo, when linen remains wet on the fkin. If we take violent exercife in flannel, perfpiration is neceffarily increafed, but the perfpired matter is communicated through the flannel to the atmosphere, and the fkin remains dry, warm, and comfortable. If we take the fame exercise in linen fhirts, perfpiration is indeed also increafed, but the perfpired matter is not imparted to the atmosphere, but is infpiffated in a fluid ftate, clogs the linen, and remains in contact with the fkin.

Another advantage which flannel poffeffes over linen and cotton is, that people perfpiring profufely in flannel fhirts, may fafely venture into the open air, and will not eafily catch cold, becaufe flannel does not retain the perfpired humours. If we do the fame in linen fhirts, the fkin will foon be wetted by perfpiration, which will occafion a fenfation of chillinefs and fhivering; in moft cafes a violent cold, and very frequently an inflammation of the lungs, will be the confequence. This danger arifes from the fluid matter fettling on the fkin; and we may be ftill

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ftill more feverely injured, if we at the fame time expose ourfelves to the action of the wind, or a current of air.

Numberlefs writers, both ancient and modern, confirm the good effects of flannel next the fkin; of thefe I fhall only quote COUNT RUMFORD, who fays in one of his earlier Effays, that he is convinced of the utility of flannel fhirts in all feafons; that he has worn them in all climates, in the warmeft apartments, and during the moft fatiguing exercife, without the leaft difficulty; that he was relieved, by the ufe of flannel, from a pain in his breaft which he had been frequently fubject to, and never fince knew an hour's illnefs; and that nothing exceeds the agreeable fenfation of this drefs, when we are once accuftomed to it.

Indeed after the praifes beftowed upon flannel, by fo many refpectable authorities, and by men who from long experience have afcertained its beneficial effects, it is furprifing, that any individual, however great his reputation, fhould be whimfical or hardy enough to difpute its general falubrity, merely with a view to eftablish a favourite hypothesis.

It has been objected, that flannel worn next the fkin is debilitating, becaufe it too much increases perspiration; but this is not founded on truth, fince perspiration, as long as the fkin remains dry, never can be hurtful, nor immoderate. Such mistaken notions have been propagated, from the circumstance, that flannel is frequently ordered by physicians, to increase perspiration in fome difeases, where it is necessary to the recovery of the patient: but the copious perspiration is then the effect of difease, and not of the flannel.

The uneafy fentiation occafioned by flannel is of very fhort duration. That it may make the fkin red and inflamed, if it be too much rubbed and fcratched, cannot be denied; but it is a palpable error that it produces cutaneous eruptions. It has quite a contrary effect; as it preferves the pores open, increases perspiration, and thus removes the cause of cutaneous diseases, which arise chiefly from a checked and irregular state of excretion by the pores.

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In anfwer to another objection against the wearing of flannel, it is certain that a flannel shirt or waistcoat may preferve the body as clean, and much cleaner, than linen, if as frequently changed \*.

Wool, on account of its rough furface, is more calculated to abford infectious morbid matter, than a more fmooth fubftance; but we have nothing to apprehend from flannel next the fkin. I am rather of opinion, that it is a better preventative against contagion than any other; because, while it encourages perspiration, it at

\* This preliminary condition, I prefume, fufficiently anfwers the objection of a learned writer, according to whom a flannel drefs requires a more frequent change than linen, to promote cleanlinels, and confequently would produce a contrary effect among the lower classes of people. Yet, in other respects, I fully agree with the celebrated HUFELAND, who lays down the following conditions and limitations in what relates to the use of flannel: --" Upon the whole," fays he, " I am of opinion that it would not be advisable at least to children and young perfons, univerfally to adopt a woollen texture for the covering of the fkin. It is, however, a falutary drefs to those who, in all probability, have commenced the fecond half of their life; to all cold or phlegmatic temperaments; to all who lead a fedentary life; to individuals fubject to catarrhs, or frequent colds, gout, diarrhea, and partial congettions of the blood; to all nervous patients and convalefcents from fevere chronic diforders; to perfons who are too fufceptible of the imprefiions of the atmosphere; and laftly, in fuch climates and purfuits of life as are exposed to frequent and fudden changes of air. - It is, on the contrary, burtful to all those, without exception, who are already fubject to violent perfpiration, or troubled with cutaneous eruptions, and who cannot afford to change their under-drefs as often as is confiftent with cleanlinefs."

Profeffor Hufeland, doubtlefs, meant to fay that the wearing of flannel next the ikin is then only hurtful, if none of the conditions before fpecified reconcile its ufe; for, even in cafes apparently doubtful, the temporary wearing of flannel is not attended withfuch danger as might perhaps refult from neglecting its application. But though it be obvioufly conducive to heaith, the Profeffor recommends only fuch a texture of wool as is fufficiently porous, and neither too rough nor too thick. — Coarfe woollen ftockings in winter, and thin ones in fummer, ought in his opinion to be more generally worn. Those perfons, laftly, who are in a good flate of health, and have no particular reason for wearing flannel, or whose fkin is too irritable, may find it, he thinks, beneficial to wear a cloth fabric of a mixed texture of cotton and linen.

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the fame time removes the inhaled poifonous particles, particularly if, in cafes of danger, perfpiration be increafed by other fuitable means. Hence people wearing flannel on their fkin, never fuffer from cold. I have been informed by the manufacturers in the different founderies of Birmingham, as well as at the iron-works of Colebrook-Dale and Kettley, in the most intenfe heat, wear no other but flannel fhirts; and that without thefe it would be impossible to prevent continual colds, and the most fatal difeases. With this beneficent intention the British foldiers upon the Continent, fome years ago, were furnished with flannel waistcoats, by the liberal fubscriptions of individuals, which, I am convinced, faved many brave fellows that must otherwise have fallen victims to the effects of a cold and most climate.

Thefe advantages ftrongly recommend the ufe of flannel to every one anxious to preferve his health, but particularly to thofe who are exposed to all kinds of weather, as hufbandmen, fifhermen, mariners, foldiers, and travellers. As flannel is fuitable to all feasons; as it requires no great change in the under-dreis; and as it is a tolerable fubfitute for a deficiency of upper-dreis; it deferves every attention among those who provide for orphan and poor-houses, as well as for the indigent of every defcription. Many desperate diseases in the legs of the common people, many inflammations of the throat, breast, and lungs, might be prevented, and numbers of lives faved, both of children and adults, if flannel were more generally worn.

Those who complain of cold legs and feet are never comfortable nor healthy: but if they could be prevailed upon to wear worsted stockings and flannel drawers, they would acquire a quicker circulation of the blood in the lower extremities, and prevent many troubles and indispositions, from which, without this precaution, they cannot escape. Most valetudinarians and patients pay no attention to this advice, because they imagine that the wearing of flannel is attended with uneasy sensations. This idea, however, ought not to prevent them from giving

giving it a fair trial; for the uncomfortable fenfation continues only a few days, as I have myfelf experienced; and this trifling facrifice cannot be compared with the falutary effects, which flannel next the fkin almoft uniformly produces. By continuing it a fufficient length of time, and changing it frequently, the most obstinate gouty and rheumatic complaints have often been removed, and many other imminent dangers averted. Children afflicted with rickets, cannot be better relieved than by a proper diet, and flannel fhirts, which may be daily fumigated with amber, petroleum, or other fragrant fubftances; a procefs, which has been frequently productive of the most beneficial effects.

# Of Stockings.

COTTON flockings, which are fo generally worn at prefent, are highly objectionable. There is no part of the human frame, which perspires fo much as the feet. The difagreeable fenfation cold feet produce, is well known; for the connection between the feet and head, the ftomach, the uterus, and many other important parts of the human fyftem, is fo intimate, that gout, fuppreffion of the critical evacuations, pain in the excretory organs, nay cancer, inflammation of the uterus, and abortion, may be the confequence of cold feet and legs, which are the neceffary effects of wearing cotton and filk ftockings. Cotton and linen worn next the fkin, if once filled with perfpirable matter, do not admit any more to pass through them : a glutinous and cooling moifture accumulates, and it is not eafy to keep the feet thoroughly clean in this drefs. Those who alternately wear cotton and worfted flockings, must foon obferve the difference in the exhalation and moifture peculiar to each. Cotton, though fomewhat better than linen, is ftill much inferior to wool, which is alone calculated to abforb and exhale the noxious humours emitted by the pores.

The reciprocal effect of the perfpiration of the feet, and of the leather of the fhoes is greater than is commonly. believed

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believed. Hence those, who wear cotton stockings ought, from respect to cleanlines, as well as health, to change them according as their exercise increases perspiration.

Although the feet are the principal fources or conductors of exhalation from the body, little attention has been paid to them, with a view of promoting this falutary fecretion. Inftead of profiting by this hint of Nature, mankind have been imprudently and unaccountably fludious to ftop that canal; imagining this to be the fafelt way of preferving the feet dry, and free from all difagreeable fmell. Dry feet are certainly preferable to moift : but the means of promoting perfpiration, are alfo the only means capable of keeping the feet dry, and free from any unpleafant fetor .- It is also improper and unhealthy to wear any other but woollen gloves, which ought to be worn by all females, who wish to improve the fkin of their hands and arms; no cofmetics or waffes are fo certain and fo powerful in their effects: on the contrary, all external applications, unlefs affifted by internal remedies, are attended with the politive ruin of the fkin, bloom and health.

Perfons who perfpire freely in their feet, and who increafe this exudation by much walking or dancing, will no doubt be fenfible, that cotton, thread, or filk flockings, inftead of removing the transpired matter, actually retain it; bring it in contact with the fkin; preferve it in a flate of heat favourable to putrefaction; and check all farther perfpiration.

That the feet are more exposed to the effects of cold, and to ftagnations of the fluids, than any other part of the body, is unqueftionable: 1ft, becaufe they are the most remote parts from the heart, and the quickness of the circulation of the blood decreases in proportion to that diftance; and 2d, the blood circulating downwards makes its way to the heart fomewhat flower, on account of its relative gravity. By this flowness in the circulation, more watery particles are deposited by the blood. It is therefore necessary to keep the feet fomewhat warmer than the rest of the body, in order to encourage

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the motion of the fluids to the upper parts. Woolfere flockings are excellently adapted for this purpofe, and they ought to be chofen rather thicker than those flannels used for fluirts and drawers. For the fame reason, it is proper to prevent all moisture from without, by means of water-proof shoes provided with thick cork. solves for the winter, or with elastic focks of horfe-hair.

The moft difagreeable fenfation produced by the feet in perfpiring, is between the toes: this can only be prevented by wearing flockings made with toes, like the fingers of gloves; becaufe thefe alone can abforb and prevent the vifcid and fetid particles from fettling there. But as this propofal is not likely to meet with the approbation of the votaries of fashion, I shall substitute an easier method of remedying the unpleasant effects of violent perspiration in the feet. A powder of burnt alum will overcome this fetor, by neutralifing the acrid particles; and, at the same time, will not obstruct the necessary perspiration.

# Of Drefs, as to its Form.

ALL coverings for the head, of whatever kind, produce more mifchief than benefit. The well-known and excellent rule, of keeping the head cool, and the feet warm, is too much neglected, efpecially by the lower claffes of the people in many countries, as in Scotland, Holland, and Germany, and likewife among the people of a certain age and defcription in this country. The Scotch peafant wears his heavy bonnet, the Dutchman his cap, and the Turk his turban, without confidering that fuch oppreflive loads are flupefying, and that, while no attention is paid to keep their feet warm and dry, their heads are virtually converted into vapour-baths. In all countries, the man who lives at his eafe, carefully covers his head with a warm nightcap; he fpends perhaps one half of the day in this unnatural drefs, and prepares his head for frequent colds, at every fudden change in the atmosphere. Befides, weakness of the head, pains, eruptions, local plethora or fullness of blood, lois

Icfs of the hair, lethargy, and at length ftupor or infanity are often the effects of this imprudence \*.

In this temperate climate, we may fafely accuftom our youth to go with the head uncovered; as Nature has already provided it with hair for that purpofe. In very cold and hot countries, however, the head must be flightly covered, to fhelter it from cold, or from the ftill more dangerous vertical rays of the fun.

It is an inftance of improvement in the education of children in England, that their tender heads are not fo much fhut up in clofe caps, and fur-bonnets, as thofe upon the Continent. A practice fo injudicious and hurtful deferves no imitation; and yet there are advocates for *warm* night-caps and wigs; they would ftarve their feet, while the head is enclofed in an artificial ftove, which enfeebles their mental faculties, and diminifhes their bodily vigour.

New-born children, and those who are very tender, require only an easy and moderately warm covering for the head, and this chiefly during the first weeks, on account of the softness of their cranium, which is then but imperfectly offisied. Yet such a cap should be loosely tied, that it may not press the head, nor cripple the muscles of the ears.

That the ear is naturally capable of fome motion, is proved by the mufcles with which it is provided. Its form, refembling a fhell, is admirably adapted to receive and convey found. In the vain conceit, that a projecting ear, as the Author of Nature has created it, is a deformity, nurfes and over-wife matrons endeavour to prefs the child's ear, from its first appearance, close to

• A few years fince the ladies, inftead of those horrid maffes of frizzled hair, which used formerly to injure their health, and diffigure their faces, happily returned to beautiful and elegant nature; they wore their hair hanging down in graceful ringlets, while the only artificial covering was a fimple turban, or an ornamental bandeau. Of late, however, this pleasing ftyle of decoration has been fucceeded by unnatural, difgusting, and unhealthful wigs; a fashion probably introduced by fome ugly and bald woman, to reduce her gay and beautiful imitators to her own standard of deformity.

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the head. Thus they render the fhell of the ear immoveable, and diminifh the capacity of hearing. A properlyexpanded ear not only ftrengthens the perception of found, but likewife preferves this useful fenfe to a great age, when the mufcles of the internal organs of hearing become relaxed.

To go with the head uncovered, in funfhine, is certainly improper, both for children and adults; but our common black hats are ill calculated to avert the mifchief, as they do not reflect the heat, but rather concentrate it in the moft fenfible manner upon the head. Hats of a white, or any other light colour, made of ftraw or fimilar light materials, would be far preferable, particularly for people labouring in the fields, foldiers, and travellers. In very hot weather, a piece of white paper may be faftened with advantage to the crown of the hat.

As the hat ought likewife to fhelter the eyes from too vivid a light, the brim fhould be broad enough to protect them, and the inner fide of a green or blue, but not of a black, nor a dazzling colour. From the prefent mode, however, it appears that both ladies and gentlemen think a brim almost, if not altogether unneceffary, even when the power of the fun is most oppreflive.

Perfons fuffering from periodical head-achs, or whofe heads are otherwife unhealthy, fhould have their hair cut fhort. By this trifling facrifice, they will promote the neceflary perfpiration, the head will remain cool, and the cold bathing of it can be practifed with more advantage. In this point of view, wigs cannot be altogether condemned, as long as hair-dreffing, artificial braids, and other ornaments, form an effential part of fashionable drefs. Befides, the wearers of wigs are, in a great measure, exempt from many inconveniences and evils attending the use of powder and pomatum. Laftly, if we must choose one of the two maladies of the times, it is more rational to adopt the leaft noxious to health; and fo far I think a *light wig* is justly preferable to a head enveloped in an artificial paste of powder and pomatum. Those, however, who are once accustomed to wear a wig,

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wig, fhould not on any account let their hair grow again, in order to have it dreffed, pafted, and powdered anew.

With refpect to *Shirts*, the moft proper fubftance having been before inveftigated, I fhall only add, as to their form—that they may be ferioufly prejudicial to health, if too narrow in the collar, or in the wriftbands. I have feen feveral inftances of people attacked with fhortnefs of breath and difficulty of fpeech, from this reafon only, becaufe the blood cannot circulate freely, if the neck and wrifts be tied or buttoned up too clofely. I was once prefent where a young man, playing at rackets, was fuddenly feized with an apoplectic fit, the caufe of which feemed at firft inexplicable. As foon, however, as his fhirtcollar, wriftbands, and garters were loofened, he recovered.

Neck-cloths, cravats, ribbands, and necklaces of all forts, when they are too tight, ftop the access and retreat of the blood to and from the head, occafion accumulations of the blood and other fluids, head-achs, faintings, ftupor, apoplexy, corrofive ulcers of the fkin, and innumerable other maladies. All coverings of the neck ought therefore to be conftantly worn loofe. Perfons who are liable to fore throats, and difeafes of the breaft, fhould gradually accustom themfelves, in mild and dry weather, to go with their necks as flightly covered as poffible, and if fashion would permit it, to have no other covering but the collar of the fhirt. In cold and moift weather, a thin handkerchief may be added. But the modern cravats, filled with a ftiffening of cotton or wool, are extremely injurious to the part which they are intended to protect. For, by occafioning too great heat, they render the neck unnaturally fenfible to every change of the atmosphere. It is rather furprifing, that from a due fense of their pernicioufnefs, we have rejected all coverings of the neck in children, as being troublefome and ufelefs; and yet, in defiance of reafon and experience, we continue to incumber our own necks with fuch bandages.

Neck-laces and ribbands, likewife, are generally tied fo clofe, as to prefs with violence on that fuppofed deformity of the throat, vulgarly called the *Adam's apple*, M 3 which

which projects lefs in the female than in the male fex. Thefe ribbands and neck-laces, when worn tight, are the more inconvenient and dangerous, if they be narrow and edged. Upon taking them off, which is too frequently neglected at night, they leave an imprefion on the neck, clearly proving the impediment they are to free mufcular action, and what ftagnations, pain, and dangerous confequences they may occafion. The neck and throat being alternately expanded, and contracted, in fpeaking, chewing, and fwallowing, it is the higheft degree of imprudence to obftruct its motion, for the fake of appearance, vanity, or falhion.

Equally objectionable are those black flocks, that were formerly much in fashion, and are still worn by fome old beaux and military men. The latter indeed deferve our. compassion, from being obliged to wear these uncomfortable collars; but the former ought to confider, that they expose themselves to dangers, increasing as they advance in age, and rendering them every day more liable to apoplexy. I knew a regiment of foldiers on the Continent, whofe Colonel was fo exceflively fond of what he confidered a martial appearance, that he caufed his officers and men to have every article of their uniform remarkably tight, particularly the flocks, waiftbands, and knee-garters. The confequence was, that in the courfe of a few months above the half of his regiment became fubject to very obfinate cutaneous difeafes, and other obstructions, fo that they were unable to perform duty. Other regiments in the vicinity alfo fuffered from this destructive cuftom; but the proportion of their difabled foldiers was like one to ten in the former.-The late Dr. FOTHERGIL afferts, that these tights flocks are productive of apoplexy, if a perfon look for fome time, with his head turned, without moving his body. By this alone, he believes, people have brought on apoplectic fymptoms; for fuch a turn of the neck, when the body ftands fixed, diminishes the diameter of the jugular veins fo much, that a proportionate quantity of blood cannot return to them, from the veffels of the head and the brain.

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Neck-cloths or cravats, loofely tied, and not too thick, are therefore the only proper ones for *Men*; but as to *Women* and *Children*, it cannot be difputed, that they would do better without any.

Laced Stays are, among the better ranks of fociety, at prefent out of fashion; fince the Grecian form is justly prefered to all artificial fhapes. Yet when we have adopted an ufeful habit ourfelves, it is our duty to recommend it to those alfo, who are still following a deftructive practice. And with this intention I cannot but reluctantly obferve, that nine-tenths of the community still wear these oppressive frait jackets, merely because their mothers and grandmothers have done the fame. I shall therefore briefly state a few of the confequences, arifing from this unnatural part of female drefs : namely, difeafes of the breaft, external callofities, and cancer itfelf; the ribs are compreffed; the fpine is bent out of its place; the free expansion of the lungs is prevented : hence fhortnefs of breath, indurations, and tubercles of the lungs, cramp of the ftomach, defective digeftion, naufea, irregularities in the fecretory and other organs, and the like : in fhort, the lift of maladies thus produced is too long to be here detailed; and both married and unmarried ladies, for the fake of compafiion, fhould exert all their influence, to convince the common people of the injuries occasioned by stiff laced stays. If any fuch part of drefs be at all admiffible, it ought to confift of foft and pliable materials, fuch as fine Chamois leather, hatter's felt, or, what is still better, the knitted and more elaftic texture ufed for gloves and flockings.

All that has been faid, with regard to laced frays, is alfo applicable to finall waifts, and tight coverings of the breaft and abdomen \*.

Narrow fleeves in gowns and coats, tight wrift-bands in fhirts, and bracelets, occafion a fwelling of the veins

\* Fashion delights in extremes. No fooner had the fair fex abandoned the unnatural and unhealthful castom of long, taper waists, than they in a manner concealed the waist altogether. Instread of the cincture round the middle of the body, as nature and taste directed, they bound themselves over the breast,—a custom not lefs preposterous than injurious to health.

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on the back of the hand, rigidity, weakness of the nerves, and incapacity of bending the arm. If the arms be in this manner twisted from infancy, their growth and formation are impeded; and it is probably owing to this cause, that we see fo many perfons with short, thin, and ill-formed arms.

Women fuffer much more by this bandage than men, whole arms poffels more mulcular ftrength, and have not the interflices of the mulcles filled with fat, like the former. In this refpect, the modern falhion of tying the fleeves of ladies' gowns clofe to the elbow, deferves particular cenfure ; as the circulation of the blood, together with the motion of the arms, is thus obftructed, and many difagreeable confequences wantonly induced. Farther, the female arm is naturally fomewhat fuller from the fhoulder downwards, and again becomes fmaller towards the joints of the hand ; but in man, it is always more mulcular a little below the elbow. From this difference in the ftructure, it is obvious, that the fleeves in a female drefs lie clofe to the whole arm, while thofe of a man's coat but partially attach to it.

Many of the remarks already fuggefted, refpecting the form and fubftance of other parts of drefs, are likewife applicable to the article of *breeches*. If thefe be made of improper materials, or too tight in the waiftband, they muft occafion both uneafinefs and injury to the body. Yet the ingenious obfervations, lately publifhed on this fubject by Dr. FAUST, an eminent phyfician in Germany, are by no means fo conclusive as to induce us to abandon an article of drefs not only rendered neceffary by the laws of decorum, but which, when properly conftructed, is even of confiderable fervice; in as much as breeches, by their moderate preffure, tend to ftrengthen the relaxed parts of the body, particularly at a tender age.

The most proper form of this vestment is, upon the whole, that of *pantaloons*; but they ought to be fufficiently wide, of a thin cooling fubstance in fummer, and of a warm elastic woollen cloth in winter. Tight and contracting leather breeches purposely contrived to display

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an elegant fhape of the limbs, are extremely inconvenient, occafion numbnefs and chillinefs all over the hip and thigh, and a painful preffure of the *pudenda*. Leather is alfo an improper fubftance for this part of drefs; as, on account of its clofe texture, it is apt to check infenfible perfpiration. If the waiftband be too ftrait, the free motion of the internal parts of the abdomen will be obftructed, the abforbent veffels of the inteftines prevented from performing their offices, and hypochondriacal complaints be eafily induced. This inconvenience may be entirely avoided, by the ufe of *braces*, now almoft generally adapted, and which, as they render a tight cincture altogether unneceffary, cannot be too much recommended, both to men and women, for the fake of health as well as comfort.

There are many reafons, which delicacy forbids me to mention, why it would be highly beneficial to the phyfical and moral condition of females, to wear fome kind of drawers, at leaft after a certain age. This additional piece of drefs would effectually prevent feveral inconveniences to which women are fubject. There are other circumftances attending their ufual drefs, which contribute to bring on a premature fexual impulfe, and are apt to induce them to habits equally irregular and injurious to health. This hint cannot be mifunderftood by judicious mothers, and, it is humbly prefumed, will not be totally difregarded;—efpecially as young females but too readily accuftom themfelves to fit in an improper pofture.

Concerning the drefs of the legs, I muft in the firft place cenfure the ufe of tight garters, particularly in men, to whom they are altogether unneceffary. Whether females can do without them, is fcarcely fair to queftion : but if any fubfitute or contrivance can be adopted in their place, it will amply compenfate any little trouble or inconvenience :----the flockings can eafily be tied to fome tape faftened to the waiftband. This apparently trifling improvement is of greater moment, than many are inclined to imagine ; for garters are undoubtedly the caufe of much mifchief, whether tied below or above the knee. The part to which they are applied, acquires an unnatural

ral hardinefs; they difpofe the thighs and legs to dropfy, induce great fatigue in walking, and are very probably the caufe, that certain perfons fo frequently flumble, fall, and diflocate or break the knee-pan. The great difference in walking, with and without garters, I have myfelf fufficiently experienced. Many years ago, when in compliance with early habits and prejudices, I was accuftomed to the ufe of garters, I could not walk or ride half a dozen miles without fatigue; which inconvenience I found immediately remedied, on abandoning thofe improper ligaments.

The advantages of woollen *flockings* have been already pointed out. Upper flockings of filk, cotton, or linen, are not objectionable; and they may be chosen of thicker or thinner quality, according to the weather and feafon. But the beft flockings may become hurtful, if too fhort in the feet, and may bring on a fpafmodic rigidity, and diffortion of the toes. If, on the other hand, the feet of the flockings are too wide, fo that they make folds in the floes, they will injure the fkin by their friction, and be attended with painful confequences. The ftockings of children ought never to cover the knees, nor be tied in any other manner, than by fastening them with ftrings to the waiftband; otherwife they will increase the fize of the knees, render them preternaturally thick, and may produce white fwellings, and other dangerous maladies.

Boots if too tight, and made of thick leather, are fo injurious to health, and fo troublefome in walking, that no reafonable being will be inclined to force his feet and legs into them. The confequences of a practice, as hurtful as it is injudicious, are obvious from the preceding obfervations.

The conftant use of boots contracts the fize of the legs, particularly the calves, as may be daily observed in military men, and the fashionable loungers of Bondstreet and Pall-Mall.

I now proceed to the laft, but not the leaft important part of our drefs, namely, *Shoes*. The celebrated Dutch anatomift, CAMPER, did not confider this fubject unworthy

### ON DRESS,

thy of his attention, as he published a particular work, " On the proper Form and Size of Shoes," as late as the year 1781. The floes ought to be of the fize of the foot; they fhould also be accommodated to the degree of motion or exercife, and to the nature of the foil and place, in which we wear them; circumftances that are at prefent too little attended to. A fhoe that is bigger than the foot, prevents a firm ftep ; while one which is too narrow occafions pain and troublefome corns. Many volumes have been written on the Art of Shoeing that noble and ufeful animal the Horfe ;---it is confidered as a fundamental rule in Farriery, that the fhoe must be neither finaller nor larger than the hoof; and yet mankind can fubmit to fqueeze their feet into a narrower compass than is intended by Nature. How frequently do we finile at the Chinefe and Circaffians, who, from a tyrannical cuftom, comprefs their feet, that they may remain fmall and crippled. Yet thefe feeble Orientals proceed more rationally in this practice, than their European They begin it gradually, and from the earlieft rivals. infancy. We do not think of contracting the feet of our children, till they have almost attained the natural fize, and thus endeavour to counteract the progrefs of Nature, when it is too late to do it with impunity. Who then are the greater flaves of fashion, the Chinese, or their enlightened antipodes ?-It is pitiable to fee the young and old, of both fexes, advancing into an affembly or ball-room, with the most painful fenfations. Without confulting Lavater's Phyfiognomy, it is eafy to difcover, by their difforted features and comprefied lips, what many whimfical perfons fuffer from too tight, or, what is still worfe, from short shoes .- Our knees would be more flexible, and our toes more pliable, more ufeful, and better adapted to perform the various motions of the feet, if they were not continually preffed and palfied by this improper cafe-work. Nature has defigned the toes to be as moveable as the fingers. Those unfortunate beings, who are born without hands, learn to perform with the toes the most astonishing tasks, to write and cut pens, pens, to few, to draw; in fhort, to fupply almost completely the want of their hands.

Our feet, no doubt, would be more comfortable, eafy, and ufeful, if we were not at the greateft pains to deprive them of their elafticity and vigour. The numerous nerves, croffing the feet in every direction, plainly evince that Nature has endowed them with peculiar powers, of which we can fcarcely form an adequate conception. The untutored Indian, or the wild African, excels not only the enlightened European, but likewife the lower animals, in running, leaping, and, in fhort, in fwiftnefs and agility of every kind, where mufcular motion is required. Either of them would heartily laugh at us, that we are obliged to employ profeffional operators for extracting corns, and to contrive ointments and plafters for the cure of those evils, which we have wantonly brought on ourfelves.

A judicious writer fays: "Almost nine-tenths of mankind are troubled with corns; a difeafe that is feldom or never occafioned but by ftrait fhoes;" and I prefume to add, that the remaining tenth part do not envy their fellow-creatures for this modern improvement. Our anceftors, even within my memory, wore their fhoes with broad toes, which fhowed at once their good fenfe, and due attention to health and comfort. He who is regardlefs of the pain and trouble occafioned by warts, excrefcences, and callofities of various forms; he who wifhes to convert his feet and toes into fo many barometers, to indicate the prefent state, and to foretel the future changes of the weather, will ever agree with his fhoemaker, to fave as much leather as poffible; but he is fcarcely to be pitied for his imprudence. Such a perfon will not unfrequently be difappointed in his excursions, when his crippled feet require temporary reft : and I am farther perfuaded, that fuch ceffations of exercife are extremely detrimental to health in general, and that they may be registered among the predifpoling caules of the gout, rheumatifm, and dropfy. Many people are thus almost deprived of the use of their legs; and the pain of the

the more virulent fpecies of corns, as well as of the nails, when grown into the flefh, is excruciating.

For these obvious reasons, the foles of the sought to be fufficiently broad, efpecially under the toes, but inftead of which we are accustomed to fee them fo pointed, that they appear to be intended for weapons of attack, or defence. If, for inftance, the greatest breadth of the foot be four inches, the floe flould not be three and a half, but rather four and a half inches broad, fince the bulk of the foot, and the feam of the leather, require an allowance of half an inch. The foles alfo ought not to be bent hollow, as is frequently done in women's floes; for, fince the foot is not fo conftructed as to prefent a fpherical furface, it is improper to deprive it of that firm hold which Nature has given it by a nearly flat form. The foot must necessarily fuffer from this ill-contrived shape, which deprives it of its flexibility, occafions difficulty in walking, and renders every ftep unpleafant and unfafe.

In the fame manner as fome perfons abfurdly endeayour to diminish the breadth of the foot, others are equally diffatisfied with its length. Hence we fee them make use of an instrument, to force their feet into shoes perhaps an-inch fhorter than is requifite for eafy motion. This cuftom is the most destructive of any, and, though not much practifed at prefent, fince a long and narrow fhoe is the most fashionable, yet the inconvenience and danger still remain. Instead of bending the toes with their nails inwards, as was formerly the cafe with fhort fhoes, we now fqueeze them together, and often lay them crofs-ways over one another, fo as to carry them about without motion, like a mere infenfible mafs of matter. Upon firiking the foot against a stone, we feel the punifhment due to fuch folly. Shoes of this kind may be aptly compared to the wooden boxes worn by the Dutch and French peafants, from neceffity, in wet feafons, and which admit of quite as much motion as the long and narrow machines, in which our votaries of fashion cramp their feet from choice.

A convenient fhoe, therefore, ought to be fomewhat round at the toes, fufficiently long, with thick foles, and the

the upper leather foft and pliable. If it be deficient in any of thefe requifites, the fkin will be rendered callous; the perfpiration indifpenfable to thefe parts will be ftopped; warts and corns will be formed in numbers; the nails will grow into the flefh, and various complicated maladies be produced, which not only affect the feet, but the whole body. Befide thefe more ferious confequences, a perfon walking with narrow fhoes will be much fooner, and more fenfibly fatigued, than he whofe fhoes are fufficiently wide and eafy.

The poor, as well as country-people, who wear fhoes fufficiently large, have not only a much fafer ftep, but their feet are lefs fubject to the multiplicity of complaints, with which ours are annoyed. Thofe who, either from inclination or frugality, go barefooted in fummer, have not even to plead the reafon of the Ancients, who confidered it as a token of chaftity; and I cannot help remarking, that it is both indecorous and unwholefome, as well as an injudicious fpecies of œconomy, efpecially in the northern parts of Britain. The fhee, in our climate and mode of life, is a neceffary defence againft many accidental injuries, to which the foot is liable; and it is likewife a crime againft cleanlinefs, to expofe any part of the human body to duft and mire.

With refpect to the *[ub/tance* of which floes flould be made, no other general rule can be given, than that it ought to be fufficiently compact, to prevent the water from penetrating it; fo elaftic and foft, as to admit an eafy motion of the whole foot; and accommodated to the weather, exercife, and foil in which it is used. To those who have not the means or opportunity of procuring the patent water-proof leather, I shall fuggest a method of preparing this fpecies of leather, at a very fmall expence. One pint of drying oil, two ounces of yellow wax, two ounces of fpirit of turpentine, and half an ounce of Burgundy-pitch, fhould be carefully melted together, over a flow fire. Those to whom the smell of pitch and turpentine is unpleafant, may add a few drachms of fome cheap effential oil, as of lavender, thyme, and the like. With this composition new shoes and boots are rubbed, either

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in the fun, or at fome diftance from a fire, with a fponge or a foft brufh : this operation is to be repeated as often as they become dry, until they be fully faturated \*. In this manner, the leather at length becomes impervious to wet; the fhoes or boots made of it laft much longer than those made of common leather, acquire fuch fostnefs and pliability, that they never shrivel nor grow hard and inflexible, and, thus prepared, are the most effectual prefervatives against cold and chilblains.

To conclude, I fhall only remark, that it is not advifable to change the floes from one foot to the other. Let us rather tread one of the floes fomewhat crooked, than injure our feet and health, by an adherence to a cuftom, which has nothing but cuftom to recommend it. If it be our ferious wifh to avoid corns and other painful inconveniences, to which the rage of fashion subjects the feet of its votaries, we should perfuade the floe-maker to provide us with a particular floe for each foot; and this can be done only by keeping *separate double lasts*, for every wearer.—Is it not injudicious and absurd, to have both shoes made of the fame fize and form, when Nature has not formed both feet alike, or at least not in the fame direction?

It gives me great fatisfaction to add that, fince the first edition of these Lectures was published, the rational practice of having separate shoes purposely made for each foot, has already been adopted among the more enlightened classes of fociety. From a full conviction of its great utility, I fincerely wish that it may soon become universal!

\* It deferves to be remarked, that the floes or boots thus prepared, ought not to be worn till they have become perfectly dry and elastic; as, in the contrary cafe, the leather will be too foft, and wear out much fooner than even the common kind, without this preparation.

# CHAP. V.

## Of FOOD; its Quantity, Quality, Proportion, relative Salubrity, Time of taking it, &c.

LTHOUGH it be certain, that animal life could not be fupported without food and drink, few individuals give themfelves the trouble of reflecting, how the very important function of affimilating our aliment is accomplifhed. That office of the ftomach, by which all living creatures are fupported, deferves the attention of every inquifitive mind. Were I not confined in my plan to the relative falubrity of Food and Drink, without entering into phyfiological difquifitions, how the digeftive organs prepare and conduct the food from one ftage to another, till it is converted into chyle, and from that into blood, I might amufe my readers with a variety of fpeculations and theories, none of which are fully eftablifhed; but fuch digreffions, however entertaining or gratifying to curiofity, would be of little fervice, either in making the proper choice of aliment, or in afcertaining its wholefome or pernicious qualities.

If, in the early periods of fociety, when men fubfifted upon roots, plants, and animal food, as they were promifcuoufly found, people did not reflect upon the relative falubrity of things, we have no right to cenfure them; as they often might have been flarved before they could have difcovered their qualities. But if we, in our prefent flate of knowledge, neglect fuch inquiries; if we indifcriminately feed on whatever is prefented to our palate; fuch conduct deferves fevere animadverfion. For, as man affumes the right of calling himfelf Lord of the Creation, it is a duty incumbent on him, to make himfelf acquainted with the nature and properties of thofe fubftances, which fo effentially contribute to animal exiftence.

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Hence it may be juftly afked, what are the conflituent parts of aliment—how are they to be diffinguifhed—are they of different kinds, or do they, with all the difference of form and tafte, ftill manifeft the fame properties, powers, and effects—do they promifcuoufly fupply all the parts of the human body, or are particular kinds of food more or lefs adapted to fupply the wants of different parts of the body—and laftly, have all fubftances, we make ufe of as food, an equal fhare in this *nutritive principle*? Such are the queftions, which muft arife in every reflecting mind; and as the prefervation of the body depends fo much on the manner, in which the continual wafte is fupplied, it is a matter of the first confequence, to choofe the fubftances which are moft congenial to the different flates and conditions of the body.

An eaftern Dervife was once afked by a wealthy Mahometan, "Of what fervice to fociety is an order of "men, who employ themfelves in fpeculative notions of "divinity and medicine ?"—" If you were more cautious "and temperate in your meals," anfwered the Dervife; "if you would learn to govern your paffions and defires, "by a due attention to abftinence, you all might be fages, "and have no occafion for Dervifes among you. But "your appetite and aliment impair your underftand-"ing !"

In the confumption of food we are liable to commit errors, both as to their quantity and quality. The error in the quantity, however, is generally the most detrimental. A fmall portion of food can be better digested and more easily changed into chyle, or that alimentary fluid, from which the blood derives its origin, than a large portion, which injures the coats of the stomach, and prevents them from exerting their force. Hence every fatiety, or superfluity, is noxious.

It is in infancy, and early age, that the foundation is laid for the many difeafes arifing from indigeftion, which are now found in almost every family. If children are fed immoderately, and beyond the real wants of Nature, the first passages become too much distended, and their stomach by degrees acquires an unnatural craving for N food.

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food, which must be fatisfied, whatever be the confequence. These excessive supplies not only are unneceffary, but produce the most ferious and fatal diforders. There is a certain relation fubfifting between what is taken in, and what is loft by the body: if we eat and drink much, we likewife lofe much, without gaining any more by it, than we might do by moderate meals .- For that which yields the alimentary particles, is, as it were, drowned by the current; and mufcular energy is not only decreafed, but in a great meafure deftroyed. Yet eating too little would be going to the oppofite extreme, retard the growth to bodily perfection, and eventually diminifh the digeftive power of the ftomach, by depriving it of its due fhare of exercife and fupport.

Nature is eafily fatisfied, and is always beft provided, if we do not intrude upon her more than fhe is accultomed to. If we have, for fome time, taken little nourifhment, Nature becomes fo habituated to it, that we feel indifpofed, as foon as the ufual meafure is tranfgreffed; and both the ftomach and its digeftive powers are thereby impaired.

The hardy countryman digefts the crude and folid food, at which the ftomach of the luxurious citizen recoils. In order to ftrengthen that organ, we ought not to withhold from it what keeps it in proper exercife. But for this purpofe, we fhould rather improve the quality, than increase the quantity of alimentary subfrances. It is with this organ as with all other parts of the body: the more exercife we give it, the more ftrength and vigour it acquires. Hence, it is highly improper to leave off eating food of difficult digeftion, as fome people are apt to do; for this is not the way of improving the energy of the body.

It would be a fruitlefs and impracticable attempt, to lay down fixed rules, by which the refpective falubrity or pernicioufnefs of every fpecies of aliment might be determined, in its application to the individual. It has been before obferved, that fuch rules do not exift in Nature ; and that the relative state and condition of the perfon, time, and circumstances, must ferve as our guide .--Hence

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Hence it may be confidered as a general rule, that all incongruous mixtures and compositions, for inftance milk and vinegar, or other acids, or milk and spirits, are hurtful, by generating an acid and acrid whey in the stomach, and at the fame time producing an indigestible coagulated mass.

Having premifed thefe introductory remarks, I proceed to treat,

1. As to its quantity. A much greater number of difeafes originate, upon the whole, from irregularities in eating, than in drinking; and in the latter refpect, we commit more frequent errors with regard to quantity, than quality: otherwife the heterogeneous mixture of provisions, with which we load our stomach, would difagree with all .- This indeed but too often happens. One who eats flowly, and a little only of a variety of difhes, will lefs injure his ftomach than another, who eats immoderately of one or two favourite articles, and partakes of the others only for the fake of cuftom, or as a compliment paid perhaps to a fair hoftefs .- The gaftric juice, which is generated in the ftomach, is capable of diffolving and digefting the most diversified materials, provided they be not unfuitably mixed : and a perfectly healthy ftomach can prepare a chyle, or a milky fluid, of the fame nourifhing principle, from all efculent fubftances whatever.

The general rule then is, to eat as much as is neceffary to fupply the wafte fuffered by the body : if we exceed this measure, we produce too much blood ; a circumftance as detrimental, though not fo dangerous to life, as that of having too little. If we were never to trefpass the due limits of temperance, our natural appetite would be able accurately to determine, how much food we may confume, without diminishing our vivacity. But, from the usual physical education of children, this can fcarcely be expected in adults. We ought therefore to pay strict attention to the state of those intestines, which ferve to prepare the alimentary fluid; and when these are in a relaxed or difeased state, we should instantly begin to be more moderate in eating.

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There are three kinds of appetite : 1ft, The natural appetite, which is equally ftimulated and fatisfied with the most fimple dish as with the most palatable; 2d, The artificial appetite, or that excited by ftomachic elixirs, liqueurs, pickles, digeftive falts, &c.; and which remains only as long as the operation of these stimulants continues; 3d, The habitual appetite, or that by which we accuftom ourfelves to take victuals at certain hours, and frequently without any appetite .--- I.onging for a particular food is likewife a kind of falle appetite—The true and healthy appetite alone can afcertain the quantity of aliment proper for the individual : if in that ftate we no longer relifh a common difh, it is a certain criterion of its difagreeing with our digeftive organs. If after dinner we feel ourfelves as cheerful as before it, we may be affured that we have taken a dietetical meal. For, if the proper measure be exceeded, torpor and relaxation will be the neceffary confequence; our faculty of digeftion will be impaired, and a variety of complaints gradually induced.

The flomach being too much diftended by frequent exertions, will not reft fatisfied with the former quantity of food ;—its avidity will increafe with indulgence in excefs; and temperance alone can reduce it to its natural ftate, and reftore its elafticity. Fulnefs of blood, and corpulency, are the difagreeable effects of gluttony; which progreffively relaxes the flomach, and punifhes the offender with head-ach, fever, pain in the bowels, diarrhœa, and other diforders.

The more fuddenly this expansion takes place, the more forcibly and dangerously it affects the flomach; and its fibres, being too much extended, are the more fensible of the subsequent relaxation. Slow eating, therefore, preferves the fibres in a due state of elasticity. Hence, to eat flowly, is the first maxim in Dietetics: the stomach suffering in this cafe a very gradual distention, as the food has sufficient time to be duly prepared by massive massive flows this simple rule, will feel himself satisfied, only after he has received a due proportion of aliment. But he who swallows his food too quickly, and before it is perfectly chewed, will imagine imagine he has eaten enough, when the unmafticated provisions occasion a fense of preflure on the fides of the ftomach.—The teeth are defigned by Nature to grind our food, and to mix it with the faliva, produced by innumerable glands, and defined to promote its folution.

A healthy appetite is alfo determined by the feafon, to the influence of which the ftomach is exposed, in common with the other vifcera.-Hence heat, in general, relaxes and exhaufts the body, from its tendency to diffipate the fluids, or to diminish their quantity; and confequently the ftomach cannot digeft the fame proportion of food in fummer, which it does in winter. There are perfons, however, who have the ftrongeft appetite, and poffefs the most vigorous digestive powers, in the extreme heat of fummer. The bile of fuch individuals is of a watery confiftence, and too fparingly fecreted; a defect which is best remedied by heat. Those who take more exercise in winter than in fummer, can also digest more food. But as individuals leading a fedentary life ufually fuffer in winter from a bad flate of digeftion, owing to a want of exercife, they ought to take lefs aliment in that feafon.

Those fubftances which reftore and fupply what has been wasted, are called *nutritive*. They conduct to the body homogeneous or affimilated parts, by means of the intestinal canal, and by changing these parts into muscular fubstance, or fless, or into the fluid form of blood. Since fome alimentary articles communicate their nutritive property fooner than others, as they contain coarfer or more delicate particles, which according to their nature are more or less apt to be affimilated with the body, it follows, that they cannot all be equally nourishing.

Too little aliment debilitates the body, which thereby acquires lefs than it lofes by refpiration; it haftens the confumption of life; the blood becomes inert and rarefied; or is rendered acrid and liable to putrefaction. After long fafting the breath is fetid, and the body becomes difpofed to putrid fevers.—We can more eafily digeft a heavy meal in four hours of accelerated refpiration and mulcular action during the day, than in eight hours of fleep. This circumftance has induced mankind

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to make their principal meal about the middle of the day. A perfon who fits up five or fix hours after fupper, will feel himfelf much more inclined to take a fecond meal, than to go to bed.

AbRinence readily induces putrid difeafes : a fasting of twenty-four hours is followed with a difguft and averfion to food, which of itfelf is a fymptom of putrefcency, and is at length fucceeded by delirium .- After taking for fome time too little food, the body is enfeebled; the veffels are not fufficiently fupplied; their action on the whole mass of the blood, and of that fluid on the feveral veffels, is interrupted; its free circulation is checked; and the fmaller veffels corrugate, fo that the thinneft blood is no longer capable of pervading them, as is the cafe in old age. When a perfon has fuffered fo much from extreme hunger, that his fluids are already in a putrefcent flate, much food must not be given him at once; for his contracted flomach cannot digeft it. Such a body must be fupported with liquid nourishment, in fmall quantities, and be treated altogether like a patient in a putrid or nervous fever. Hence, no animal food of any kind, but fubacid vegetables alone, can be given with propriety.

2. As to the quality of aliment, we must here investigate the nature of Digestion. This function may be aptly divided into two different proceffes; Solution and Affimi-Solution takes place in the ftomach, where the lation. food is changed into a pulp, is diffolved according to its greater or lefs folubility, and its nourifhing particles are abforbed. Affimilation only begins, when the folution has already taken place in the ftomach, when the nutritive fubftance, or the alimentary juice, is inhaled by the abforbent veffels, and conducted to the blood, by means of the lacteals. Affimilation, therefore, is that function, by which the aliment is as it were animalized; and hence it has been conjectured, that animal food is eafier digefted than vegetable, as being more eafily converted into animal fluids, and more analogous to our nature.

There are articles of eafy and of difficult digeftion, in the animal as well as in the vegetable kingdom : and in both both we find fome fubftances, which are completely indigeftible, and which pafs through the alimentary canal, without affording any nourifhment.

The most simple differ are the most nourisbing .- The multiplied combination of fubftances, though they may pleafe the palate, are not conducive to health. All fubftances which contain much jelly, whether animal or vegetable, are nourifhing; for this alone affords nutriment; and the hard, watery, and faline particles of food cannot be affimilated or converted into chyle. Nourifhing fubitances would, indeed, be more conformable to Nature ; but as our appetite generally incites us to eat more than is neceffary, we fhould acquire too much alimentary matter, and become too full of blood, if we were to choose only fuch articles of food as contain a great quantity of jelly.

Dr. BUCHAN very juffly observes, that " the great " art of preparing food is to blend the nutritive part of " the aliment with a fufficient quantity of fome light fari-" naceous fubstance, in order to fill up the canal, with-" out overcharging it with more nutritious particles than " are neceffary for the fupport of the animal. This may " be done either by bread or other farinaceous fub-" ftances, of which there is a great variety." Those who are not employed in hard labour or exercife, do not require fuch nourifhing food as those whose nutritive fluids are partly confumed by mufcular exertions, and violent perfpiration. Such as have fuffered frequent loffes of blood, from whatever caufe, will beft reftore it by ftrong aliment; which, on the contrary, ought to be avoided by the plethoric. Laftly, those whose frame is weakened and emaciated by irregularities and diffipation, fhould not attempt to eat much at a time, but rather repeat their meals more frequently, at proper and regular intervals.

Whether we ought to make use of articles of easy or difficult digeftion cannot be determined by general rules; every perfon must attend to the effects, which fubstances of different degrees of digestibility produce on his stomach. The chyle, when prepared of fubftances not eafily digeftible, is folid and concentrated, and confequently affords a fube

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a fubftantial fibre; but fuch fubftances as the ftomach cannot digeft, ought never to be used as food.

It is an important rule of diet, to eat if poffible, of one kind of meat only, or at all events, to eat of that diffs first, which is the most palatable. The flomach is enabled to prepare the best chyle from fimple fubstances, and will thence produce the most healthy fluids. And if we follow the fecond part of this rule, we are in no danger of overloading the ftomach. At a table dietetically arranged, we ought to begin with those diffues, which are most difficult to be digested, and finish our meal with the most easy; because the former require stronger digestive powers, and more bile and faliva, all of which become defective towards the end of a meal. The power of digeftion in the ftomach is undoubtedly moft vigorous and active, when that organ is not too much diffended ; and the coarfer kinds of fubRances alfo require a longer time for being duly affimilated.

To begin meals, as the French, Germans, and Scots generally do, with foups or broths, is highly improper and noxious. These liquid diffees are ill-calculated to prepare the ftomach for the reception of folid food ; as they not only weaken and fwell it by their bulk and weight, but also deprive it of the appetite for the fucceeding part of the dinner. Every tenfion is attended with relaxation, fo that we imagine ourfelves fatisfied fooner than we are in reality. Befides, broths and foups require little digeftion, weaken the ftomach, and are attended with all the the pernicious effects of other warm and relaxing drink. They are beneficial to the fick, to the aged, and to those who, from the want of teeth, have loft the pow er of mastication; but for fuch perfons they ought to bei fufficiently diluted, and not too much heated with fp ces; 

Many individuals are accuftomed to pass the whole forenoon without breakfast, and feel no inconvenience from it, while others of a more delicate stomach cannot bear such abstinence, without unavoidable cravings and debility. The business of digestion is usually accomplished within three or four hours after a meal; hence, the the ftomach is empty at rifing in the morning, and the body often enfeebled by long fafting. Our breakfaft fhould therefore confift of more folid and nourifhing fubftances, than are now generally ufed for that meal ; efpecially if our dinner is to be delayed till the late hours which modern fafhion preferibes. We fhould breakfaft foon after we get up, dine about mid-day, and not protract the hour of fupper till the time which Nature points out for reft.

A principal rule of diet is to take food with an eafy and ferene mind; hence it is preferable to dine or fup in company: our food has thus more relifh, it agrees better with us, and we eat more flowly and cheerfully. But we ought not to indulge ourfelves in fitting too long at table, which is always pernicious to health. For digeftion takes place, even while we remain there; and as the ftomach, when gradually fupplied, craves for additional quantities of food, efpecially when a variety of palatable diffes flimulate the appetite, we ought to be much on our guard against these feductions. Hence it is most advifable to make our dinner on one or two difhes ; becaufe we can eat more of a plurality of diffes than of one or two only, and do not fo eafily perceive when the ftomach is overloaded.-To read, or otherwife exercife the mind. during the time of eating, is likewife improper.

Gentle exercife, before dinner or fupper, is very conducive to increafe our appetite, by promoting the circulation of the blood. But too violent exercife impairs the appetite, and weakens the powers of the ftomach, by means of its fympathy with the other parts of the body. In proof of this, we may frequently obferve that individuals exhausted with fatigue are unable to partake of their ufual repasts. The exercise, however gentle, ought to be over at least half an hour before dinner; because it is hurtful to fit down to table immediately after great exertion.

As to our conduct *after dinner*, it is fcarcely poffible to give rules that are generally applicable, and much lefs fo to every individual. From the contradictory opinion of

### OF FOOD.

of the moft effeemed authors, they appear not to have difcriminated between the various flates and conditions of animal life; and as exercife was found to agree with fome conftitutions, and to difagree with others, a diverfity of opinions neceffarily originated among thofe who were fo paffionately fond of reducing every thing to general rules. In order then to remove thefe difficulties, I think it neceffary to obferve, that though it be apparently confiftent with the inftinct of Nature to reft fome time after dinner, according to the example of animals, yet this time, as well as other concurrent circumflances, deferves to be more precifely determined.

As foon as the food has entered the flomach, the important office of digeftion begins; the vigour of the organs exerted on this occafion ought certainly not to be abridged by violent exercife; but mufcular and robuft people feel no inconvenience from a gentle motion about one hour after the heavieft meal. On the contrary, it is highly probable that the abdominal mufcles receive an additional impetus, by exertions of a moderate kind. But as the whole procefs of digeftion is of much longer duration than is generally imagined, the afternoon-hours cannot be employed advantageoufly to health, in any labour requiring ftrong exertions.

The transition of the alimentary fluid into blood, which takes place in the third or fourth hour after a meal, and in fome people of a weak and flow digeftion much later, is always attended with fome increase of irritability, which in perfons of great fenfibility, may degenerate into a painful fenfation or illnefs. At this time, there, fore, nervous and hypochondriac perfons are frequently troubled with their ufual paroxyfms; they are feized with anguish, oppression, and an inclination to faint, without any external caufe. Perfons in this condition of body, as well as all febrile patients, and efpecially those who are troubled with ftomachic complaints, would act extremely wrong and imprudent, to undertake any exercife whatever, before their victuals be completely digefted; as during digeftion all the fluids collect towards the ftomach. In violent exercife, or an increased state of

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of perfpiration, the fluids are propelled to the external parts, and withdrawn from the ftomach, where they are indifpenfable to affift the proper concoction.

As to the propriety of *fleeping after dinner*, we may learn from thole animals, which fleep after feeding, that a little indulgence of this kind cannot be hurtful. Yet this again cannot be eftablifhed as a general rule among men. For the animals which fleep after food, are for the moft part fupplied with fubftances of fo very difficult digeftion, and fo hard in their nature, that great digeftive powers are required to convert them into alimentary matter. Hence this practice can be recommended only to the nervous and debilitated, and to delicate perfons in general, who are much employed in mental exercife and are paft the middle age—efpecially after a heavy meal, in hot weather, and warm climates.

Experience, however, teaches us, that, in this refpect, a flort fleep, of a few minutes only, is fufficient and preferable to one of longer duration; for, in the latter cafe, we lofe more by an increafe of infenfible perfpiration, than is conducive to digeftion.—But the pofition of the body is far from being a matter of indifference. The beft is a reclining and not a horizontal pofture, from which head-ach may eafily arife, when the ftomach preffes upon the fubjacent inteftines, and the blood is confequently impelled to the head. The old practice of ftanding or walking after dinner is fo far improper, as it is hurtful to take exercife, while the ftomach is diftended by food, the fenfation of which lafts at leaft for one hour.

In the primitive ages, people fubfifted chiefly upon plants and fruits. Even to this day, many fects and whole nations, the Bramins for inftance, abftain from animal food. The ancient Germans, alfo, who were much renowned for their bodily ftrength, lived upon acorns, wood apples, four milk, and other productions of their then uncultivated foil. In the prefent mode of life, here as well as on the Continent, a great proportion of the poorer clafs of country-people fubfift chiefly on vegetables; but although they duly digeft their vegetable ble aliment, and become vigorous, yet it is certain, that animal food would anfwer thefe purpofes much better. Hence in countries where the labouring clafs of people live principally upon animal food, they far excel in bodily ftrength and duration of life.

A popular writer obferves, that "animal food is lefs "adapted to the fedentary than the laborious, whofe "diet ought to confift chiefly of vegetables. Indulging in "animal food renders men dull and unfit for the pur-"fuits of fcience, efpecially when it is accompanied with "the free use of ftrong liquors." This is partly true, but Dr. Buchan ought to have added, that the infirm, and those who labour under complaints of indigestion, will fuffer still more from the use of vegetable substances, which, by their peculiar nature, produce too much acid, and require stronger digestive organs, in order to be changed into a good alimentary fluid.

Dr. Buchan farther obferves, that " confumptions, fo " common in England, are in part owing to the great ufe " of animal food." To this affertion no one will give his affent, who is acquainted with the clafs of men carrying on the bufiness of butchers, among whom it is as rare to hear of a confumptive perfon, as it is to find a failor troubled with the hypochondriafis. I must quote another observation of this gentleman, to which I cannot implicitly fubfcribe. Having remarked, that the most common difeafe in this country is the fcurvy; that we find a tincture of it in almost every family, and in some a very deep taint, he fays,-"" that a difeafe fo general " must have a general caule, and there is none fo obvious, " as the great quantity of animal food devoured by the " natives. As a proof, that fcurvy arifes from this caufe, " we are in poffeffion of no remedy for that difeafe equal " to the free use of fresh vegetables." He likewise remarks " that the choleric difpofition of the English is " almost proverbial, and if he were to affign a caufe of "it, it would be their living fo much on animal food ;" and finally, that " there is no doubt but this induces a " ferocity of temper unknown to men, whole food is " chiefly taken from the vegetable kingdom."

There is fome truth mingled with much fallacy in thefe affertions. I will allow, that animal food predifpofes people to fcorbutic complaints, and that it renders men more bold and fanguinary in their temper; but there are a variety of other caules which produce a fimilar effect. Nor are the English fo choleric a people as the Italians and Turks, both of whom, though sparing in the use of animal food, are uncommonly vindictive. It is farther not to be imputed to the confumption of fleshmeat, or the want of vegetables alone, that the fcurvy is so frequent in this country, both on land and at fea. There appears to me to exist a powerful cause, to which people pay very little attention, and from which the fcurvy more frequently derives its origin than from any other; the difference of food being in fact only a concurrent cause.

If we confider the very fudden and frequent changes of temperature in our climate; if we compare the prefent mode of living with that of our anceftors, who did not interrupt the digeftion of one meal by another, fuch as our rich luncheons in the forenoon, and our tea and coffee in the afternoon, when the digeftive organs are, as it were, drowned in thefe favourite liquids; —if farther, we reflect upon the irregular manner in which our time of repofe is arranged, fo that we fpend a great part of our life in the unwholefome night air, partly at late fuppers, and partly in the modern practice of travelling at night ;—if all thefe circumftances be duly weighed, we cannot be at a lofs to difcover a more general caufe of fcorbutic complaints, than that of eating too much animal food.

After thefe reflections, it will not be difficult to comprehend, that the most important of the human functions is materially injured, by these habitual irregularities. I allude to *infensible perspiration*, which is fo far from being encouraged and supported by such conduct, that the noxious particles which ought to be evaporated, are daily and hourly repelled, again absorbed by the lacteals, and reconducted to the mass of the circulating fluids. Here they can produce no other effect than that of tainting the humours with acrimonious particles, and disposing them

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to a ftate of putrefcency and diffolution, which is the leading fymptom of fcurvy. After the minuteft inquiries among fea-faring people, as well as the inhabitants of the country, I have been informed, that those individuals, who pay due attention to the ftate of their skin, by wearing flannel shirts and worsted stockings, and do not expose themselves too often to night-air, or other irregularities, are feldom, if ever, troubled with scurvy.

To return to the fubject of animal food and its effects. it deferves to be remarked, that a too frequent and exceffive use of it disposes the fluids to putrefaction, and, I believe in fome fanguine temperaments, communicates to the mind a degree of ferocity. Nations fubfifting chiefly upon the flefh of animals, like the Tartars, are in general more fierce than others; and the fame effect is manifest in carnivorous animals : they emit a very difagreeable fmell, and both their flesh and their milk have an unpleafant and difgufting tafte. Even a child will refuse the breaft, when its nurfe has eaten too much animal food. Those who eat great quantities of meat, and little bread or vegetables, must necessarily acquire an offenfive breath. It appears, therefore, to be most fuitable and conducive to health, to combine animal with vegetable food, in due proportions. This cannot be minutely afcertained, with refpect to every individual ; but, in general, two thirds or three fourths of vegetables, to one third or fourth part of meat, appears to be the most proper. By this judicious mixture, we may avoid the difeafes arifing from a too copious ufe of either. Much, however depends on the peculiar properties of alimentary fubftances, belonging to one or the other of the different claffes, which we have now to inveftigate.

# Of Animal Food.

It may ferve as a preliminary rule, that *fresh meat* is the most wholefome and nourishing. To preferve these qualities, however, it ought to be dreffed fo as to remain tender and juicy; for by this means it will be easily digested, and afford most nourishment.

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The flefh of *tame* animals is, upon the whole, preferable to *game*; and although the latter be, in general, more mellow, and eafier of digeftion, it does not contain the fweet jelly, and mild juices, with which the former is almost uniformly impregnated.

By the ufual mode of dreffing victuals, they lofe a confiderable part of their nutritious quality, and become lefs digeftible. *Raw meat* certainly contains the pureft and most nourishing juice, and there are fome fubstances which are frequently confumed in a state nearly approaching to that of rawnefs. Such are the Westphalia hams, Italian fausages, fmoked geese, falted herrings, and the like.

Various modes of preparing and dreffing meet have been contrived, to render it more palatable, and better adapted to the ftomach. By exposure to the air, flefh becomes fofter, which obvioufly is the effect of incipient putrefaction; for, by this procefs, the volatile particles of ammoniacal falt are difengaged, and it is rendered more agreeable to the tafte. Pickled and fmoked meats \*, fo commonly used in the northern and eastern countries of Europe, acquire an unnatural hardnefs, and communicate a great degree of acrimony to the fluids of the human body. By boiling, flefh is deprived of its nourifhing juice, as the gelatinous fubftance of the meat is extracted, and incorporated in the broth; and it is thus converted into a lefs nutritive and more oppreffive burthen for the digeftive organs; becaufe the fpirituous and balfamic particles are too much evaporated during the boiling. The broth indeed contains the most nourishing part of it, but it is too much diluted to admit of an eafy digeftion. A better mode of dreffing meat is roafting, by which its ftrength is lefs wafted, and the fpiritu-

• It is remarkable, that *finoked meat* is more readily digefted in a raw than in a boiled ftate. Experience affords ample proof of this affertion, efpecially in the articles of fmoked hams and faufages: for the foft gelatinous fluids which, by the joint proceffes of pickling and fmoking, have been effectually decomposed, or converted into a neutral fubftance confifting of ammoniacal falt combined with animal jelly, are completely extracted by boiling, fo that little more than the dry flefhy fibres remain behind.

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ous particles prevented from evaporating; a cruft is foon formed on its furface, and the nutritive principle better preferved. Hence one pound of roafted meat is, in real nourifhment, equal to two or three pounds of boiled meat.

The boiling of animal food is frequently performed in open veffels; which is not the beft method of rendering it tender, palatable, and nourifhing: clofe veffels only ought to be ufed for that purpofe. The culinary procefs called *fewing* is of all others the moft profitable and nutritious, and beft calculated to preferve and concentrate the moft fubftantial parts of animal food.

When we expose articles of provisions to the fire, without any addition of moifture, it is called baking. That fuch fubftances may not be too much dryed by evaporation, they are ufually covered with pafte. Thus the meat, indeed, retains all its nutritive particles, becomes tender and eafily digeftible; but the pafte is extremely detrimental to the flomach, as it generally confifts of an undue proportion of butter, which cannot be readily digested in that state. When meat is *fried*, it is in fome degree deprived of its fubftance; but, if the fire be ftrong enough, a folid cruft will foon be formed on its furface, by which the evaporation will be checked, and the flesh rendered mellow: the butter or other fat used to prevent its adhesion to the pan, gives it a burnt or empyreumatic taite, and renders its digeftion in the ftomach rather difficult.

Vegetables are, in general, not fo readily digefted, as even hard and tough animal fubftances; which from their nature are more fpeedily affimilated to the body; but the flefh of young animals, with a proportionate quantity of wholefome vegetables, is the diet beft adapted to our fyftem. The flefh of fattened cattle is by no means wholefome; thefe animals lead a fluggifh and inactive life, and as they are furrounded in their dungeons by a bad and putrid air, their flefh confequently does not afford falutary fluids.

Though fat meat is more nourifhing than lean, fat being the cellular fubstance of animal jelly, yet to digeft this

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this oily matter, there are required, on account of its drifficult folubility, a good bile, much faliva, and a vigotous ftomach. To prevent any bad effects, we ought to use a fufficient quantity of falt, which is an excellent folvent of fat, changes it into a faponaceous mass, and renders it more easy of digestion.

Luxury has introduced an unnatural operation, which makes the fieth of certain animals at once delicate and nutritious; but the flesh of the fame animals is still more wholefome in their unmutilated flate, before they have been fuffered to copulate. The mucilaginous and gelatinous parts of the animals alone afford nourifhment ; and according to the proportion of these contained in the meat, it is more or lefs nourifhing. We find mucilage to be a principal conftituent in vegetable, and jelly or gluten, in animal bodies : hence farinaceous fubstances contain the most of the former, and the flesh of animals, most of the latter. A substantial jelly, as for instance that of calf's feet, is more nourifhing than a thin chicken broth; but it is also more difficult to be digefted. In fummer, it is advifable to increafe the proportion of vegetable food, and to make use of acids, such as vinegar. lemons, oranges, and the like; the blood being in that feafon much difpofed to putrefcency. The man who continually takes nourifhing food, is lieble to become fat and plethoric; while on the contrary the parfimonious, or the religious fanatics, from their abstinence, become thin and enfeebled: hence the medium, or a proper mixture of both vegetable and animal nutriment, feerns to be most conducive to health. I cannot fufficiently recommend the following caution to those who are frequently troubled with a craving appetite: the more food the ftomach demands, the more fparingly it ought to be furnished with strongly nourishing substances, in order to avoid obefity, or fatnefs; and much vegetable food is in this cafe required, to counteract that difpofition to putrefcency, which the frequent eating of nutritive fubftances neceffarily occafions.

There are people who feel the fenfation of hunger in a painful degree, which generally arifes from too much O acid acid being generated in the ftomach. A vegetable diet would be prejudicial to fuch individuals; they ought to increafe the proportion of animal food; and diffues containing oily fubflances, in general, agree well with them. Bread and butter is ufeful to fuch perfons, in order to neutralize their acid acrimony, and at the fame time, to change the fat into a more foluble faponaceous fubftance. The caufe of this acid is frequently a weaknefs in the ftomach, which cannot be cured in any other manner, than by ftrengthening bitters, and articles of nourifhment that are mildly aftringent, and promote warmth in the inteffines; and in this refpect, cold meat, as well as drink, is preferable to hot.

The jelly of animals being the very fubftance, which renovates the folid parts, it is obvioufly ferviceable and neceffary to nourifh the human body. As, however, each kind of animal has its peculiar jelly and fat, which can be nourifhing only when affimilated to our nature by the digeftive organs, and as the different parts of animals require different degrees of digeftion, it will be neceffary to enter into more minute inquiries, refpecting thefe particulars.

Experience informs us, that the flefh and inteffines of young animals afford a thin, eafily digeftible, and nutritive jelly. Old animals, hard and tough flefh, cartilages, finews, ligaments, membranes, membranous thick inteffines, and the finewy parts of the legs, produce a ftrong and vifcid jelly, which is difficult to be digested and affimilated to our fluids. The more healthy the animal is, the stronger will be the jelly. and the more nourifhing its fluids. The most nutritious flefh is that of animals living in the open air, having much exercife and a copious mafs of blood, and particularly, if they are kept in dry and warm places. The alkali contained in the flesh of carnivorous animals is the caufe of the indifferent nourifhment it affords, and of the injurious confequences attending its ufe. From the fimilarity in the ftructure of quadrupeds to that of man, it may be conjectured, that their jelly is not unlike ours ; that

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that fuch as are fed upon milk give the beft nourifhment; and that the flefh of female animals is more eafily digefted, but lefs nutritious than that of the caftrated males, which in every refpect deferves the preference. Next to quadrupeds, we may clafs birds, in point of nourifhment; then fifh; next to them amphibious animals; and laftly infects.

As animal food is ftrongly nourifhing, it generates blood, fat, and fpirituous particles, in a much greater quantity than vegetable aliment. The activity and courage of carnivorous animals prove, that the feeding upon flefh gives fpirit and ftrength, heats the body, and preferves the mufcles in a vigorous flate. For thefe reafons, much animal food is improper for those of a full habit and abundance of blood, for febrile patients, and those who are disposed to hemorrhages or loss of blood. The phlegmatic, on the contrary, and those of thin watery fluids, and a weak digeftion, may with fafety eat more animal than vegetable food.-Of the different kinds of flefh, game is most heating; that of young domestic animals leaft; for inftance of calves and chickens, particularly when they are eaten with vegetable fubftances containing an acid, fuch as forrel, afparagus, &c. That animal food difpofes to putrefcency, I have before remarked; hence it ought to be fparingly ufed in fummer, and in hot climates. Perfons, whofe fluids already evince a putrid tendency, and who are reminded of it by frequent eruptions of the fkin, or who have a difpofition to corpulency, fhould abftain from a too copious ule of animal food.

I have also observed, that the flesh of carnivorous animals has an extraordinary tendency to putrefaction, as is obvious from their fetid perspiration; that it contains an acrimony and alkalescency foreign to our nature; and that it does not afford mild nutriment. The flesh of granivorous animals, partaking more of the vegetable principle, is less subject to putrefaction; and though it be less nourishing, and less abounding in spirituous particles than that of the former, yet it supplies us with a milder and more congenial aliment.

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The meat of fifh being, like the element in which they live, most diffinct from the nature of man, is of all others the least wholefome and nutritive.

The tame quadrupeds that fuck the mother's milk, if they reft too much and are quickly fed, do not afford a good and well-prepared food. In animals, which have tender mufcles and little exercife, those parts are probably the most wholefome which are more in motion than others, fuch as the legs and head.

Poultry furnifhes us with the moft valuable aliment, as it has excellent and well-digefted fluids, from its more frequent exercise and conftant refidence in the open and pure air. Some animals, when young, have tough and spongy flesh, which is mollified and improved by age, and can be eaten only after a certain time, such as eels and carp. Others are hard when young, and must be used early, because that hardness increases with their age; as the haddock, and many other species of fish. The flesh of old animals that have less muscular parts than the young ones of the same species, is indigeftible; and we may lay it down as a general rule, that the more the flesh of an animal is disposed to putrefaction, the more it is unwholesome.

Vcal, although affording lefs nutriment than the flefh of the fame animal in a ftate of maturity, contains many nourifhing and earthy particles, and produces little or no difpolition to flatulency: it ought, however, not to be brought to market, till the calf is at leaft fix weeks old, and fed, if poffible, on the mother's milk. Veal is not of a heating nature, and may therefore be allowed to febrile patients in a very weak ftate, efpecially with the addition of fome acid ;---it is alfo the most proper food for perfons who have a difposition to hemorrhages. On account of the great proportion of vifcidity it contains, perfons difposed to phlegm and complaints of the abdomen, ought to abitain from its ufe. For thefe reafons, we recommend veal-broth, efpecially in pectoral and inflammatory difeafes. The lungs, the liver, and the tongue of calves, are lefs vifcous than the flefh; and being foft, mild, and eafily digefted, they are very pro-

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per for fick perfons and convalescents. No animal fat is lighter than this; it flows the leaft difposition to putrefcency; and it may therefore be used, in preference to any other, by perfons of a fcorbutic taint. The fat of veal flould not be boiled; as that operation foftens its fibres too much, diffolves the jelly, and renders it unfit for digeftion. But, by roafting, it becomes drier, and fomewhat more folid; both the ferous and thick parts of the blood are incraffated in the external vefiels, the fibres are dried up, and a cruft is formed, beneath which the fluids are moved, and changed into vapour, by the continued application of heat. In this operation all the fibres lie, as it were, in a vapour-bath, and are perfectly foftened without lofing any of the jelly. Roafting, therefore, may be confidered as the beft mode of preparing this meat. Baking alfo forms a cruft over it like roafting, but the fat incraffated by heat may occafion inconvenience, as it poffeffes an oily acrimony, and is with difficulty digefted. For the fame reafon, it is improper to eat the burnt cruft of any meat, of which fome perfons are particularly fond, though it contains an empyreumatic oil, highly pernicious, and altogether indigeftible. For roafting, the mellow and juicy kidney-piece, or the breaft of veal, deferves the preference: the leg is too dry and fibrous; it requires good teeth to be well chewed, renders the ufe of tooth-picks more neceffary than any other difb, and is frequently troublefome to the ftomach. In fhort, veal does not agree well with weak and indolent ftomachs, which require to be exercifed with a firmer fpecies of meat. When boiled, it is but flightly nourifhing, and when we make a meal upon veal alone, we foon feel a renewal of the cravings of the appetite. For removing the acid from the ftomach, veal is the most improper article of diet. But to patients recovering from indifposition, first may be given vealbroth, then roafted veal, and laftly beef; the properties of which we fhall now confider \*.

Beef

• A horrid cuftom has been introduced by luxury, of feeding calves cooped up in boxes fo fmall as to prevent all motion, and O 3 from

Beef affords much good, animating, and ftrong nourifhment; and no other food is equal to the flefh of a bullock of a middle age. On account of its heating nature, it ought not to be ufed where there is already an abundance of heat; and perfons of a violent temper fhould eat it in moderation. It is peculiarly ferviceable to hard-working men; and its fat is almost as eafily digefted as that of veal.

It deferves, however, to be remarked, that the tongue, the inteftines or tripe, and the faufages made of beef are more difficult of digeftion than the mulcular part; and that it would be extremely improper to give them to nurfes, children, or lying-in women.

The meat of old bullocks, fed and kept in the ftall, when unfit for labour, is fcarcely digeftible; it is burthenfome to the ftomach, and as well as that of old cows (which is ftill worfe) contains no wholefome fluids. Though beef be more frequently eaten boiled, yet it is more nourifhing and digeftible when roafted. Finally, beef is almost the only species of animal food, with which the ftomach is not easily sufficiently and which is in proper feason throughout the year.

Pork yields a copious and permanent nourifhment, which does not difagree with the robuft and laborious, but which, from its abundance of acrid fat, is not whole, fome to perfons of a weak ftomach or fedentary life; as thefe animals live and are fed in fties without exercife, and in an impure air. From the want of clean water, their flefh acquires a tough and ftrong confiftence, and is indigeftible but by a healthy bile. Perfons who have impure fluids, and a tendency to eruptions, as well as thofe who have wounds or ulcers, fhould refrain from the ufe of pork ; for this food will difpofe them to inflammation

from which light is totally excluded : by this cruel refinement their flefh is, by epicures, thought to be rendered more white and delicate; but if humanity does not revolt at this practice, those who have any regard for health should avoid eating the flesh of an animal reared in this unnatural and putrescent state.

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and gangrene: it is equally improper in a catarrhal ftate of the breaft, in weak ftomachs, coughs, and confumptions.

The ancient phyficians confidered pork as the beft and most nutritious meat, if affifted by proper digeftive powers. But they were certainly miftaken in this fuppolition; for, although its quality is fuch as requires a fmaller quantity to fatisfy the cravings of the ftomach, yet yeal and beef, taken in increased proportions, afford equal, if not more nourifhment, and doubtlefs a more wholefome fupply of animal jelly, than pork, under fimilar circumftances of the individual, would produce. By allowing these animals clean food, and the enjoyment of pure air and exercife, their flefh might be much improved in falubrity; but the farmer is not folicitous about the quality of the meat, if he can produce it in great quantities, in which he is certain to fucceed from the prefent unnatural mode of feeding fwine. People of delicate habits may fometimes eat pork fparingly; but it is an erroneous notion that a dram is neceffary to affift its digeftion; for fpirituous liquors may indeed prevent, but cannot promote its folution in the ftomach. It would be more advisable not to drink for a fhort time after eating pork, as it is ufually very fat, and this fat is more fubtile and foluble than any other, and has nothing in it of the nature of tallow.

Pork, when eaten in moderation, is eafily digefted. With those whose digestive organs are weak, no other fpecies of meat agrees in general fo well, as a fmall quantity of this. Hence the objections made against it relate more to the quantity than to the quality, or fubstance; for if too much of it be eaten, it is apt to corrupt the fluids, and to produce acrimony. We ought therefore to eat it feldom and fparingly, and the inclination which many have for this food fhould be kept within moderate bounds. The most proper additions to pork, are the acidulated vegetables, fuch as goofeberry or applefauce; which not only gratify the palate, but correct its properties, neutralize, in a manner, its great proportion ap hip Qer to be uted as fond of

of fat, and thus operate beneficially on the alimentary canal \*.

The flefh of wild bogs, as they have more exercife than the tame, and do not live upon fubftances fo impure and corrupted, is more palatable, more eafily digefted, lefs tough, not fo fat, and on account of their refidence in the open air, is, like all game, purer, but more liable to putrefaction.

Smoked hams are a very ftrong food. If eaten at a proper time, they are a wholefome ftimulus to the ftomach; but boiling them renders their digeftion ftill more difficult.—In *falting* any kind of meat, much of its jelly is wafhed away, the fibres become ftiff, and thus heavier for the ftomach. The falt penetrates into the jelly itfelf, prevents its folution in the alimentary canal, and confequently makes it lefs conducive to nutrition.—By *fmoking*, the fibres of meat are covered with an incruftation, the jelly is half burnt, the heat of the chimney occafions the falt to concentrate, and the fat between the mufcles to become rancid; fo that fuch meat, although it may ftimulate the palate of the epicure, cannot be wholefome.

Saufages, whether fried or boiled, are a fubftantial kind of nourifhment; they require, therefore, a ftrong bile to diffolve, and a good ftomach to digeft them. They are not of an acrid nature, provided they have not too much pepper in their composition, and be closely filled, fo as to contain no air. *Blood Saufages*, ufually called Black Puddings, confisting of bacon and coagulated blood, which is totally indigeftible, are a bad and ill-

\* There is little to be apprehended from the worms in fwine, which, according to a late difcovery of the celebrated Naturalift GoTZE, in Germany, are natural to thefe animals. They refide in the cartilaginous veficles of the liver, and when thefe veficles burft in very hot weather, while the worms are yet extremely fmall, they pais into the blood with other fluids, and gradually increase in fize. But there is no inftance, that they have produced difeases, unlefs arising from difguft. Should it, however, be found, that thefe animalculæ become visible externally, and in great quantities, the butchers ought not to be permitted to kill fuch hogs, as the flesh easily acquires an uncommon acrimony, is much disposed to putrify, and confequently improper to be used as food.

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contrived article of food; and fill more fo, if they have been ftrongly finoked, by which process the blood becomes inducated, and the bacon more rancid: thus prepared, nothing can be more pernicious and destructive to the best fortified stomach. The spices usually added to faufages, correct, in some degree, their hurtful properties; but are infufficient to counteract the bad and highly difagreeable effects of rancid substances.

Bacon is inducated fat, accumulated in the cellular texture under the fkin, and is of all meat the moft unwholefome; it eafily turns rancid on the ftomach, or it is fo already by long hanging, and is particularly pernicious to those who are fubject to the heartburn.

Lard, a fofter fat collected from the entrails and the mefentary of hogs, becomes eafily rancid, and is otherwife relaxing to the digeftive organs; for which reafons, it is feldom ufed in Englifh cookery.

The *mutton* of fheep fed on dry paftures is a better and more nourifhing food than that of others reared in moift places. Those also fed near the fea-fhore are excellent meat, the faline particles which they imbibe giving at once confistency and purity to their flesh. The meat of rams is tough and unpleasant, but that of ewes, and still more that of wethers, is of a rich, viscous nature. Young mutton is juicy and easily digested, but is rather tough, and has not that balfamic alimentary juice peculiar to sheep above a certain age. The best mutton is that of sheep not less than three, and not above fix years old. Under three years of age, it has not attained i.s perfection and flavour.

A roafting piece of mutton ought to be exposed to the open air for feveral days, according to the weather and feafon; it then affords a palatable difh, which is eafily digefted, and agrees with every conftitution. But the fat of mutton is almost indigestible; for it easily coagulates in the stomach, and oppresses that organ: hence the lean part of mutton is more nouriss and conducive to health.—The feet of this animal are nourissing, on account of their jelly, and are of great fervice for injec-

injections, in those difeases which originate from acrimony in the intestines.

Lamb is a light and wholefome food, not fo nutritious as mutton, but uncommonly ufeful to delicate ftomachs. The vegetables most proper to be eaten with lamb are those of an acidulated nature, as gooseberries, forrel, and the like. It is customary to eat this meat when very young; but a lamb that has been allowed to fuck fix months, is fatter and more muscular, and in every respect better, than one which has been killed when two months old, and before it has had time to attain its proper confistency.

Houfe-Lamb is a difh, efteemed merely becaufe it is unfeafonable. Like all animals reared in an unnatural manner, its flefh is infipid and detrimental to health.

The flefh of *Goats* is hard, indigeftible, and unwholefome; hence the meat of kids only is efculent, being more eafily digefted, and yielding a good nourifhment.

The flefh of Deer (Venifon), and that of Hares, contain much good nutriment; but to the injury of health, thefe animals are generally eaten when half putrified, though they are naturally much difpofed to putrefcency. When properly dreffed, they afford a mellow food, and are readily affimilated to our fluids. But as wild animals, from their conftant motion and exercife, acquire a drier fort of flesh than that of the tame, it should never be boiled, but always ought to be roafted or frewed, From the fame caufe, the fluids of wild animals are more heating, and more apt to putrify, than those of the domeftic kind. Perfons, therefore, who have a predifpofition to fcurvy or other putrid difeafes, fhould not eat much game, efpecially in fummer. This pernicious tendency of game may be corrected by the addition of vinegar, acid of lemons, or wine; falad alfo is very proper to be eaten with it. Those parts of wild animals, which have the least motion, are the most juicy and palatable: the back, for inftance, is the best part of a hare,

The lungs of animals contain nothing but air and blood-veffels, which are very tough, folid, difficult to be digefted,

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digefted, and afford little nourifhment. Befides, on account of the encyfted breath, and the mucus contained in them, they are in reality difgufting. The *liver*, from its dry and earthy confiftence, produces a vitiated chyle, and obftructs the veffels; hence it requires a great quantity of drink, and ought never to be ufed by the plethoric : the blood-veffels and biliary parts adhering to it, are particularly difagreeable. The *heart* is dry, fcarcely digeftible, and not very nourifhing. The *kidneys* alfo are acrid, hard, tough, and not eafily digefted by the delicate. Thefe inteftines, however, of young animals, fuch as calves and lambs, produce aliment fufficiently wholefome.

The fat and marrow of animals afford, indeed, folid and elaftic alimentary juice, increafe the blood and fluids, but are difficult to be digefted; they require a powerful ftomach, perfect maffication, fufficient faliva and bile, and agree beft with perfons who take much bodily exercife. If not duly digefted, they occafion diarrhœa, weaken the ftomach, and the bowels, ftimulate too much by their uncommon acrimony, and eafily turn rancid, elpecially when eaten with meat much difpofed to putrefaction. They are apt to deftroy the elaftic power of the firft paffages, as well as of the whole body, to produce the heart-burn, cramp of the ftomach, and headach, particularly in irritable habits, and, at length, to generate an impure and acrimonious blood.

The *blood* of animals is completely infoluble, and confequently in no degree nourifhing.

The *milk* is of very different confiftence and properties, not only according to the various kinds and fpecies of animals, but alfo in the fame fpecies, in confequence of the difference in feeding, conftitution of body, age, time of milking, and other circumftances. Milk takes the lead among the articles of nourifhment. It affords the beft nutriment to perfons whofe lacteals and bloodveffels are too weak for deriving nourifhment from other provifions; becaufe it is already converted into an alimentary fluid in the inteffines of an animal.

Nature has appointed milk for the food of children; becaufe infants, on account of their growth, require much nourifhment. From this circumstance, we may alfo conclude, that milk is eafily digefted by healthy ftomachs, fince at the early age of children the digeftive powers are but feeble.-Milk-porridge, as well as those diffees in the composition of which milk and flour are ufed, have a manifest tendency to obstruct the lacteals or milk-veffels of the inteftines and the mefentery ; a circumftance which renders them extremely unwholefome. particularly to children. Milk, although an animal production, does not readily become putrid; as it is poffeffed of the properties of vegetable aliment, and fooner turns four than putrid. It affords a fubftantial alimentary fluid : and hence it is of fervice to perfons enfeebled by diffipation or difeafe.

As the milk of animals contains more cream than that of the human breaft, it ought to be diluted with water, when given to infants. It combines both faccharine and oily particles, and is a very ferviceable article of diet, in a putrefcent state of the blood, in inveterate ulcers, and in the fcurvy. It is well calculated to affuage rigidity, cramps, and pains, being a diluent and attenuating remedy, especially in the state of whey; it promotes perspiration and evacuation in general, and is highly beneficial in fpitting of blood, hyfterics, hypochondriafis, dyfentery, inveterate coughs, convultive affections, the putrid fore throat, and in complaints arifing from worms. Milk is alfo ufed for fomentations, baths, emollient injections, and washes for inflamed or fore parts. If intended as a medicine, it fhould be drunk immediately, or foon after it comes from the cow; becaufe through boiling, and even by long flanding, the best and most nutritious balfamic particles evaporate.

The milk to be employed for diet in difeafes ought to be taken from healthy and well-nourifhed animals; for we fee in children how much depends on the health of the mother, and how fuddenly they fuffer from an unhealthy or paffionate nurfe. In Spring and Summer, the the milk is peculiarly good and wholefome, on account of the falubrious nourifhment of the herbs. In Winter it is much inferior. It is farther neceffary, that the animal furnifhing the milk fhould be kept in the free air, and have daily exercife. In order to obtain good milk, it would be advifable, for private families who have the opportunity, to keep a cow; for, befides the adulteration of that which is fold, cows are frequently milked at an improper time, by which the milk is much injured, and cannot be wholefome.

The beft milk is obtained from the cow at three or four years of age, about three months after producing the calf, and in a ferene Spring morning. Good cow's milk ought to be white, without any fmell; and fo fat that a drop being allowed to fall on the nail will not run down in divifions. It is lighter, but contains more watery parts than the milk of fheep and goats; while, on the other hand, it is more thick and heavy than the milk of affes and mares, which come neareft the confiftence of human milk. Ewe's milk is rich and nourifh ng; it yields much butter, which, however, is fo unf.voury, that it cannot be eaten. Both this and goat's milk produce much cheefe, which is tough, ftrong, pur gent, and difficult to be digefted.

As goats are fond of aftringent herbs, their milk is fuperior in ftrength to that of other animals; hence it has been fometimes ufed with the moft happy fuccefs in hyfteric cafes.—Goat's whey and afs's milk are chiefly ufed in pulmonary confumptions; and where afs's milk cannot be got, that of mares may be ufed as a fubflitute\*.

Milk confifts of cafeous, butyraceous, and watery parts; that which contains a well-proportioned mixture of the three is the most wholesome. But this mixture is not always met with in due proportion—frequently the two first, namely, cheefe and butter, predominate; and

\* Artificial Afs's milk, not inferior in its properties to the natural, may be made by the following process :- Take of eryngo-root, of lea-holly, and pearl barley, each half an ounce; liquorice; root three ounces; water two pounds, or one quart; boil it down over a gentle fire to one pint, then strain it, and add an equal quantity of new cow's milk. in this cafe it affords indeed a ftrong food, but is difficult of digeftion. If the water forms the greateft proportion, it is then eafily digefted, but lefs nourifhing. This is particularly the cafe with afs's milk, which more than any other, affects the urine and ftool, while it has a tendency to purify the blood.

On account of the warmth, and the mechanical procefs of the digeftive organ, joined to the chemical properties of the acid generated in it, milk neceffarily coagulates in every ftomach. The cafeous part is diffolved, and diluted by the admixture of the digeftive liquors, and thus prepared for being changed into a pure chyle or milky fluid. Indeed, it makes no difference, whether we take cream, cheefe, and whey in fucceffion, or whether we confume them united in the mafs of the milk : in the former cafe, the feparation takes place without, and in the latter, within the ftomach.

It is however improper to eat acid fubftances together with milk, as this mais would occafion fermentation and corruption : while, on the contrary, the natural coagulation is only a feparation of the conflituent parts, not a transition of this mild fluid into the ftage of acid fermentation; for this is prevented by the faponaceous digeflive liquors, though the milk itfelf be coagulated.

Yet milk is not a proper food for the debilitated in all cafes; nay, under certain circumftances, it may even be hurtful. It does not, for inftance, agree with hypochondriacs; as it occafions cramp of the ftomach, cholic, heart-burn, and diarrhœa. Febrile patients, whofe weak organs of digeftion do not admit of nutritive food, and whofe preternatural heat would too eafily change the milk into a rancid mafs, muft abftain from it altogether. It difagrees alfo with the plethoric, the phlegmatic, and the corpulent; but particularly with tipplers, or thofe addicted to ftrong fpirits. Its butyrous and cheefy parts may obftruct digeftion and opprefs the ftomach.

Laftly, *four milk* is unfit for ufe, on account of the chemical decomposition which has taken place in its conflituent parts, and because it can hardly be digested

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by the most powerful stomach: even sweet milk ought not to be eaten together with flesh, and in most cases the whey is preferable to the milk.

With thefe exceptions, milk is an excellent fpecies of diet, which does not require ftrong digeftive organs, unlefs a variety of other fubftances be eaten with it. On the contrary, perfons much reduced in bodily vigour have received benefit, and in a great meafure been cured, by eating milk only. We daily obferve that children at the breaft, with the natural inclination to acidity and vifcofity, feel its bad effects only, when, together with milk, they are fed upon cakes, paftry, gingerbread, and other trafh. Milk being free from all acrimony, produces wholefome, light, and fweet blood. Sugar and falt are almost the only proper fpices to be added to it.

Cream is exceedingly nourifhing, but too fat and difficult to be digefted in a fedentary life.

Butter pofiefies at once all the good and bad properties of expressed vegetable oils; it is the sooner tainted with a rancid bitter taste, if it be not sufficiently freed from the butter-milk, after churning.—Bread and butter require strong and well-exercised powers of digestion. It is a most pernicieus food to hot-tempered and bilious perfons, as well as to those of an impure stomach. The good quality of butter is marked by a very fat shining sufface, yellow colour, agreeable flavour, and sweet taste \*.

Butter-milk is a fpecies of whey, but contains a great number of butyrous particles. If we drink it while new and fweet, it is refreshing and cooling.

Before I quit the fubject of milk, I cannot omit remarking, that this fluid, befides the qualities before

\* I am inclined to think, it would be beneficial to fociety, if the making of *butter* were firicity prohibited, as well as the importation of falt-butter into every civilized country, where the hurtful properties of it are fufficiently underflood.—*Melted fat*, or the *drippings* of baked and roafted meat, are equally, if not more pernicious to the flomach, than even flale butter, and both ought to be ufed only for greafing cart-wheels, and not for injuring human organs.

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enumerated, contains fome fpirituous parts, in a latent fate, with which our chemists are but little acquainted. And although these parts cannot be difengaged from the milk, and exhibited in a feparate form, yet it is certain, that, the Perfians, and other inhabitants of the Eaft, prepare a kind of wine from milk, which poffefies all the properties of intoxicating liquors. Such is the report of refpectable travellers; but I am inclined to fufpect, that thefe Orientals make fome addition to the fweet whey, after the cafeous parts are feparated from it, by which they induce a vinous fermentation. Whether they add honey, fugar, or any mucilaginous vegetable, containing the faccharine principle, I fhall not attempt to decide: but it is well known that the Chinese ferment and distil a liquor from a mixture of rice and veal, which is not unpleafant when new.

Cheefe is obtained from the tough part of the milk, which fubfides in coagulation, and which must be completely freed from the whey. All cheefe is difficult to be digefted, being the coarfest and most glutinous part of the milk, which the healthy and laborious only can concoct. To others, it is too heavy ; it imparts a thick and acrid chyle to the blood; it hardens in a weak ftomach, and accumulates in an indurated earthy lump. When eaten new, in any confiderable quantity, it corrupts the fluids; and if old it becomes putrid. In fmall quantities after dinner, it can do no great harm, but it is abfurd to suppose that, it affifts digeftion; its effects, at the beft, being of a negative kind, that is by producing a temporary ftimulus on the ftomach; and even this is the cafe only with found old cheefe which is neither too fat, nor too far advanced in the process of putrefaction.

Toafted cheefe, though more agreeable to fome palates than raw, is full more indigeflible. Cheefe, if too much falted, like that of the Dutch, acquires, when old, a pernicious acrimony. The green Cheefe of Switzerland, which is mixed with a powder of the wild Melilot, or the *Trifolium Melilotus*, L., and the milder Sage-Cheefes prepared in England, are almost the only kind which which may be eaten without injury; and even thefe thould be used in moderation \*.

Birds, as they move in the pureft and most healthy atmosphere, possessible the best prepared and most wholefome alimentary fubstance; yet the flesh of birds, though more eafily digested, is lefs nourishing than that of quadrupeds; for, on account of their almost constant. exercife, the winged tribe have drier muscles, confequently a lefs nutritious juice. Those birds particularly, which fubfift upon worms, infects, and fifnes, are not wholefome; and if they frequent fwampy and filthy places, their flefh will afford meagre and impure nourifhment.

Some parts of fowls are lefs wholefome than others. The wings of those whose principal exercise is flying, and the legs of those that generally run, are the driest parts of their bodies: hence the breaft is, in all, the foftest and most nutritive part. Young poultry is preferable to that of fome years old, which has very tough mufcles, and is heavier to the ftomach.

Birds living upon grain and berries are in all refpects the best; next, those which feed upon infects; and laftly, that clafs of birds which preys and fubfifts upon fifnes. Thefe indeed, like all other animals, whofe proper food is flefh, are eaten only by favage nations, wild and tame ducks and geefe excepted; which by their ftrong flesh, and the inclination of their fluids to putrefcency, are lefs wholefome than any other bird. Water-

\* To fhow the ftrongly vifeid quality of cheefe, and what powers of digeftion it must require to assimilate it to our fluids I thall mention a composition which may be useful, as the strongest cement yet contrived, for mending china-cups, glaffes, and the like. A piece of Chelhire or Gloucester cheefe is boiled in three or four different waters, till it forms a foft and elaftic mafs, freed of the whey and other extraneous ingredients. After having expressed all the water from this mais, and while yet warm, it must be gradually rubbed upon a piece of marble, fuch as is ufed by colourmen, and as much unflacked or quick lime in powder must be added, as will be abforbed by the cheefe, without making it too hard. This compound forms the ftrongeft poffible cement; if allowed to dry flowly, it is able to withstand fire as well as water. fowl

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fowl afford the leaft beneficial food. In general we find winged animals out of feafon in fpring; partly becaufe most of them are then pairing, and partly on account of the long journeys of those that are birds of passage, by which they become leaner than at any other time of the year; yet fome birds of passage do not arrive in this climate till towards Autumn.

It is remarkable, that moft birds, when taken from their wild flate, and fed in captivity, fuch as partridges, larks, and others, lofe much of their peculiar flavour, which is alfo the cafe with wild quadrupeds. Yet thofe tame and domeflicated fowls and animals, that are well fed in yards and ftalls, are generally more fat and mufcular, than thofe which are obliged to feek their own food. Old fowls are the moft ferviceable for broth; or they may be boiled in clofe veffels, where they can macerate for fome hours, till they are completely foftened by the fleam. Fowls lofe much of their fine flavour, if boiled; they are therefore beft roafted, except the fmaller kinds, which ought to be baked.

All birds living upon grain and berries afford good nutriment, except geefe and ducks. The flefh of the goofe is unwholefome, efpecially when fed in fmall inclofures, without exercife; which practice is fometimes carried fo far as cruelly to nail the animal to a board through the feet, to prevent its motion. Its fat is almost totally indigestible : its flesh produces a very obvious and bad effect upon wounds and ulcers. It is alfo pernicious to those who are disposed to inflammatory difeafes, and frequent cutaneous eruptions. A young hen, or chicken is a very wholefome difh; its vegetable aliment produces a mild and fweet chyle; and the whiteness of its flefh is a proof of its excellent quality. As it is eafily digefted, it is a diff to be recommended to the weak and debilitated; and it agrees beft with individuals of an acrid and mucous tendency, or fuch as are troubled with biliary and ftomachic diforders.

The Capon is one of the moft delicate difhes; if eaten when young, he yields a ftrong and good chyle; his flefh is not of a heating nature, nor difpofed to putrefcency,

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cency, and the fat itfelf is eafily digefted. Turkeys, as well as Guinea or India fowls, yield a ftrong aliment, but are more difficult of digeftion than the capon; particularly the legs, wings, and fat. Thefe birds when roafted, are ufually filled with fome kind of heavy pudding, which is a favourite morfel with many, but requires the ftrongeft digeftive powers.—The old prejudices, that the flefh of capons is productive of the gout, and that of fparrows brings on epileptic fits, are too abfurd to require refutation.

Among the birds fubfifting on infects, there are few eaten, except the various kinds of fnipes and ftarlings. All of them, without exception, confift of hard, unfavoury, and fcarcely digeftible flefh.

It would be useles to enumerate the various birds living upon fifh, which are eaten in other countries. They all have a fifhy tafte, and afford a poor aliment. Ducks and geefe only are eaten in Britain; of these the former afford the better nourifhment, as they are generally not fo abundant in fat as the latter, and are permitted to move about in the open air. But they ought not to be fuffered to repair to stagnant waters, which they shallow, and which taint their fluids and flesh with qualities detrimental to health.

Next to milk, no nutriment is fo fimple and falutary as that of birds' eggs, among which those of hens justly deferve the preference, in refpect of nourifhment, tafte, and digeftion. The albumen, or white of eggs, correfponds to our ferum, or the water of the blood; it is diffolved in a warm temperature, but confiderable heat makes it hard, tough, dry, and infoluble. The yolk of eggs is more foluble, contains much oil, and is uncommonly nourishing, but has a strong tendency to putrefaction : hence eggs must be eaten while fresh. People of a weak ftomach ought to eat no kind of food eafily putrefcible, confequently no eggs. To thofe, on the contrary, who digeft well, a fresh egg, boiled soft, (or rather stewed in hot water, from five to ten minutes, without allowing it to boil) is a very light, proper, and, at the fame time, nourifhing food.

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Hard boiled and fried eggs, pancakes, and all artificial preparations of eggs, are heavy on the ftomach, corrupt our fluids, and are unwholefome. The eggs of ducks and geefe ought to be eaten only by perfons of the moft active and powerful ftomachs. All eggs require a fufficient quantity of falt, to promote their folution in the digeftive organ; yet butter renders them ftill more difficult of digeftion : hence it is equally abfurd and pernicious to ufe much butter, with a view to foften hard boiled eggs. We cannot be too circumfpect in the ufe of eggs, as to their frefhnefs; for examples are not wanting of perfons, after having ufed corrupted or only tainted eggs, being feized with putrid fevers \*.

\* Various modes of preferving eggs have been contrived in domeflic life. To prevent the external air from pervading the egg, is the principle requifite. With this intention fome fmear them with butter, others pack them in bran or common falt; the farmers in Germany fufpend them in frefh river water, by means of a net; but all thefe methods are troublefome and uncertain. The beft way of preferving them to any length of time, is to place them in a very flrong lime water, to leave fome lime at the bottom of the veffel, and if the water fhould become turbid, to pour it off and fupply it with a frefh infufion. This may be done with boiling water, to diffolve more of the lime; but it muft be allowed to become perfectly cold before the eggs are placed in it.

I fhall here take notice of a method lately contrived to preferve animal and vegetable fubftances, to almost any length of time, without falting or pickling. A Mr. DONALDSON has obtained His Majefty's Letters Patent, for inventing a powder, which is faid to posses the extraordinary virtues of preferving the flesh of animals, as well as vegetable roots, to an indefinite length of time. If this be true, (though I am much inclined to doubt it,) it is easy to conceive how the Egyptian mummies could be preferved for feveral thousand years. Our East and West India vessels may now fave themselves the trouble of taking live stock on board.

In order to afford an opportunity of deciding on the merits of Mr. Donaldfon's powder, or of giving it a fair trial, I fhall briefly ftate its component parts, as recorded in the Patent.—Any quantity of vegetable gum, fuch as Gum Arabic, or that of cherrytrees, in fine powder, is mixed with an equal quantity of fine flour of wheat or barley; this is made into a patte, and baked in an oven, contrived for that purpofe, with a very gentle heat, fo as to prevent it from forming a cruft. The dry mass is again reduced to a fine powder, and this is the great and aftonifhing *prefervative*. — Either animal or vegetable fubftances furrounded with this powder, and packed in close boxes in that ftate, according to the professions of the Patentee, keep fresh, and free from corruption, for almost any length of time.—*Relata refero*.

Filb

Fifts afford upon the whole but a weak nourifhment; they are more or lefs difficult to digeft, according to the different kinds of water in which they live. Being of all animal fubftances the most putrefcible, they are much inferior in quality to birds and quadrupeds, on which account they ought not to be eaten by febrile patients or convalefcents. Their fat is still more infoluble and indigestible than that of other animals, and readily turns rancid. On account of their indifferent qualities, no fatiety is more noxious than that of fifh.

Acid fauces and pickles, calculated to refift putrefaction, render fifh fomewhat better, and more wholefome for the ftomach, while butter has a tendency to prevent digeftion, and to promote the corruption of their flefh. On the contrary, fpice and falt, ufed in moderate quantities, ftimulate the fibres of the ftomach to exert their action, and facilitate the digeftive procefs.

Fifh dried in the open air, and afterwards boiled foft, are eafily digefted; but all *falted* fea-fifh, as well as fmoked fifh, are injurious to the ftomach, and afford little nutrition. The fame remark, though in an inferior degree, applies to fifh preferved in vinegar and fpice. In general, the heads and tails, which contain the leaft fat, are the lighteft parts for digeftion, as on the contrary the belly is the heavieft. Such as have a tender flefh are fooner digefted than those of a hard and tough confistence.

The foft and mucilaginous fifh, like the eel, are partly composed of an oily flime, partly of tough fibres, and are therefore not eafily digefted. Those living in ponds, ditches, and other ftanding waters, are certainly lefs wholefome than river fifh, whofe exercife is greater, and whole natural element is purer. For flanding water eafily corrupts, and the fifh lodging in the mire of fuch refervoirs, continually feed upon the putrid parts. But the fame kind of river fifh are alfo of different qualities, according to their different nourifhment. Hence those caught in rivers contiguous to great towns, are lefs falubrious than others; becaufe they neceffarily imbibe great quantities of the impurities thrown into fuch rivers. Salt P - 2

Salt water fifh are perhaps the beft of any, as their flefh is more folid, more agreeable, and healthy, lefs expofed to putrefcency, and lefs vifcid. They poffefs thefe excellent qualities when frefh; when falted they have all the properties of falt flefh, and confequently its difadvantages. With refpect to *herrings*, it is certain, that of all the fea-fifh they are moft eafily digefted; and falt herrings, in particular, if eaten in fmall quantities, diffolve the flime in the ftomach, ftimulate the appetite, create thirft, and do not readily putrify by long keeping.

Among the amphibious animals, the legs of frogs are in fome countries efteemed a delicate difh : yet, as they contain a large portion of fat, the ftomach cannot eafily digeft them without the addition of much falt. The fame observation applies to the Turtle, as well as the West-Indian Guana, a species of Lizard, two or three feet long, of a most forbidding appearance, but its flesh is delicate and falubrious, much refembling that of a chicken .- We alfo eat lobiters and crabs, which are a fpecies of water infects: as both of them, however, generally arrive at a ftage approaching to putrefaction, before they are fold in the inland towns their confumption is attended with confiderable danger. Befides, the meat of lobsters in particular, is not eafily digested. as it poffeffes a peculiar acrimony, which in fwallowing fometimes occafions pain in the throat. Some people, it is faid, have been affected with eruptions of the fkin, pain in the ftomach, and rheumatifms, arifing from the use of lobsters. Their jelly, however, is mild and nourifhing \*.

### Oyfters

\* The fielh of river lobflers is more delicate than that of the fealobfler; but it is at the fame time more fubject to putrefaction, and ought therefore to be used in a fresh flate with much falt and vinegar. In Germany and other parts of the Continent, lake and river lobflers are always boiled alive, and generally in milk; a difh much effeemed in families, and of which children are particularly fond.—The Germans cook various species of fresh-water-fish in milk : and although palatable dishes may thus be prepared, yet on account of the incongruous variety of subflances, I cannot approve of the mixture. There is, however, a method of obtaining from lobsters a very excellent and wholesome jelly, the particulars of Oyfters are eaten both raw and dreffed : when raw, they are in every refpect preferable; for, by cooking, they are deprived of the falt-water which promotes their digeftion in the human ftomach, as well as of a great proportion of their nourifhing jelly: Raw oyfters are eafily digefted, and may be eaten, with great advantage, by the robuft, as well as by the weak and confumptive; as this fhell-fifh poffeffes more nutritive animal jelly than almost any other. They farther are generally attended with a laxative effect, if eaten in any quantity; hence they afford an excellent fupper to those liable to costiveness.

Snails, though feldom eaten in this country, are equally nourifhing and wholefome. On account of their gelatinous nature, they have lately been much ufed in confumptions; and as thefe complaints are now very frequent in Britain, it were to be wifhed that fuch patients would give this remedy a fair trial, by boiling a dozen of the red garden fnails every evening in a quart of fweet milk or whey, for half an hour, then ftraining the liquor through a coarfe cloth, and drinking it with fugar every morning gradually, upon an empty ftomach, and repeating thefe draughts for a month or two, if required. This red garden-fnail (or the *Helix Pomatia*, L.) has alfo been ufed externally in the open hemorrhoids, where frefh fnails were applied, every two or three hours, in a raw ftate, with remarkable fuccefs.

of which I shall here communicate to the reader, upon the author rity of a respectable physician at Hamburgh. " Take the fieth of about thirty river lobiters fufficiently boiled; cut it in fmall pieces, and place it in a capacious earthen veffel, over a gentle fire, with one ounce of freih butter. After the butter is completely abforbed, add the clean fieth and tkin of two calves' feet and four quarts of pure foft water. These ingredients must be fimmered over a mod :rate fire, till the whole of the mais amount to rather more than one quart. In that flate half a drachm of powdered numeg, and a handful of chervil, must be added ; and after having allowed it to boil up again, the pureft part of this mafs is to be prefied through a firong linen cloth. When placed, for fome hours, in a cellar or other cool place, it forms a ftrong jelly, two or three spoonfuls of which will impart uncommon richnefs and flavour to a baionful of common veal or chicken broth." - I make no doubt that a fimilar jelly may he prepared of fmall fea lobfters, if they can be had alive.

Muscles

Mufcles are of a more folid texture, and therefore not fo eafily digefted as oyfters. The fea-mufcles afford a hard, indigeftible, and, as fome imagine, poifonous food. Although the examples of their deleterious nature are very rare, yet they ought not to be eaten without vinegar, or fome other vegetable acid, acting as a corrector of their bad qualities, or, in the opinion of others, as an antidote.

### Of Vegetable Aliment.

The various articles of nourifhment we derive from the Vegetable Kingdom, may with propriety be divided into five orders:

ift, The different fpecies of farina, or grain, fuch as wheat, rye, barley, and oats.

2d, The legumes, or pulfe, fuch as peas, beans, &c.

3d, The various kinds of falads and pot-herbs.

4th, All the different roots; and

5th, Fruit, or the productions of trees and fhrubs.

The first of these, namely the farinaceous, are very nourifhing, on account of the copious mucilage they contain; but they are likewife difficult to digeft. Bread itfelf, though justly called the staff of life, if eaten too freely, or to ferve as a meal, produces vifcidity or flime, obstructs the intestines, and lays the foundation of habitual coffiveness. All dishes prepared of flour, are not only nourifhing, but are emollient, attenuating, and correct acrimony. Leavened bread, or fuch as has acquired an acidulated tafte by a flow fermentation of the dough, is cooling and antifeptic; a circumstance well established by experience. By this process of preparing the dough, all the tough parts are intimately mixed with the drier parts of the flour, and the fixed air is expelled in baking. New-baked bread always contains much of an indigeftible pafte, which is remedied, either by allowing it to dry for two or three days, or by toafting it. This ought to be conftantly done, particularly in times of fcareity, both on account of health and acconomy. Stale bread, in

in every refpect, deferves the preference : and perfons troubled with flatulency, cramp of the flomach, and indigeftion, fhould not upon any account eat new bread, and still lefs, hot rolls and butter. Indeed, all pastry whatever is unwholefome, efpecially when hot. Those who devour hot pies with avidity, fhould confider, that they contain an uncommon quantity of air, which diftends the ftomach, and produces the most alarming and dangerous cholics, and incurable obstructions, infomuch that the ftomach and bowels have been known to burft. The porous quality of bread arifes from the fixed air having been expelled in baking ; and the more fpongy the bread, it is the more wholefome. But new-baked bread, and and rolls in particular, require a found ftomach : becaufe they contain much mucilage, not having parted with all their moifture ; and wheat flour is more vifcid than that of rye, which is the bread-corn of most nations on the Continent.

Bread and butter, together with cheefe, as they are eaten in Holland and Germany, form a mafs fcarcely digeftible. The external furface of bread, or the cruft, which has been more dried by the heat of the oven, is eafieft digefted; it contains the empyreumatic part, expelled from the flour by fire; it produces an emollient effect on the bowels: but, at the fame time, is more heating and lefs nourifhing than the fofter part or crumb.

The great difference in bread is owing, partly to the various species of grain from which it is made, and partly to the time the flour has been kept; for, when new, it is more difficult to deprive it of its tenacity; on account of its being more or lefs cleaned from the bran; owing to the different methods of fermenting and baking it; to the difference in the water with which the flour has been kneaded; and laftly, to the various ingredients of which the passe has been compounded. The foftness of the millftones used in grinding flour, may also vitiate the bread, by introducing particles of fand and marble, fo as to make it equally noxious to the teeth, and opprefive to the flomach. Well baked, and thoroughly dried bread,

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is eafily diffolved by water, without rendering it vifcid or gelatinous; hence it is adapted for the use of the debilitated, as well as for every age or temperament.

Hafty pudding, on account of its tenacity, and the quantity of mucilage it contains, is not fo eafily digefted as people, who feed their infants upon this difh, are apt to imagine. Porridge made of oat meal, the common food of children and the lower clafs of adults in Scotland, is not fo heavy as that of wheat flour, though both of them require vigorous digeftive organs, robuft conftitutions, and ftrong exercife, in order to produce a proper nutriment.

The vermicelli and macarone of the Italians, as well as all the different diffes made of flour mixed up into pafte, and either boiled in water or flewed in butter, are ill calculated for patients and convalefcents, to whom they are frequently administered. A paste, when it is so elaftic that it can be formed into balls, is extremely difficult to be digested. All unfermented pastry is excessively trying to the stomach; and instead of being a subject of surprise that the lovers of such dainties are continually troubled with indigestion and other stomachic complaints, it would be against the order of things if it were otherwife.

Bread ought not to be eaten with every difh; it is more useful and neceffary with those articles that contain much nourishment in a fmall bulk, in order to give the ftomach a proper degree of expansion. Besides, the addition of bread to animal food has another advantage, namely, that of preventing the difgust attending a too copious use of flesh, and its strong tendency to putrefaction. But if we accultom ourfelves to eat new-baked bread with provisions already indigeftible in themfelves, fuch as fat geefe, bacon, blood-faufages, and the like, we make them ftill more infupportable to our digeftive organs. Of the different kinds of grain, from which bread is prepared, that of rye is by far the most wholefome for people of a fedentary life, as well as the delicate and-nervous. For though it be lefs nourifhing, it is likewife

likewife lefs tenacious, and more eafily digefted, than bread made of wheat \*.

Rice contains a thin, unelaftic, and eafily foluble mucilage. It is one of the popular prejudices, that rice has a tendency to produce coffiveness: this is only fo far true as the use of it, by perfons of languid and debilitated conftitutions, is fometimes attended with flatulency, which fufficiently accounts for its fecondary effect. To avoid fuch unpleafant confequences, rice ought to be eaten with the addition of fome fpice, fuch as cinnamon, fennel, carraway, annis-feed, and the like; particularly by thofe of a phlegmatic habit, and flow digeftion .--- In India, where this grain is almost the only food of the natives, it is regularly eaten with fuch quantities of pepper, and other ftrong fpices, that Europeans, on their first arrival, cannot partake of this high-feafoned difh. From a cuftom fo beneficial in its phyfical effects, we may conclude, that the Indians, though directed more by inftinct than fcientific induction, are not altogether unacquainted with the rules of diet.

One of the beft preparations of rice is the mucilage, or jelly, which is obtained by boiling two ounces of it ground to fine powder, and a quarter of a pound of loaffugar in one pint of water, until it becomes a transparent thick broth : this when expressed through a cloth, and allowed to cool, is a palatable and wholefome jelly.

\* A few years fince, when ferious apprehenfions of an approaching famine were entertained, in confequence of the fearcity or rather the high price of flour in this country, the minds of men were feduloufly employed in refearches tending to avert the impending calamity. Compositions of various fubstances to ferve as fubstitutes for bread, fuch as grey-peas, horfe-beans, potatoes, and many other farinaceous vegetables, were repeatedly tried. And though a very nourifhing and palatable bread was formed of flour mixed with rice and potatoes, yet the prejudices of the lower, as well as the higher claffes of [the people, in favour of wheaten bread, were too great and inveterate, to admit of fo ufeful and beneficial an innovation. It is therefore much to be lamented that no attempts have fincebeen made to convince the vulgar and the ignorant, that fuch compofitions are not only proper in respect of *public* and *private aconomy*, but that they are not in the leaft detrimental to health,

Oats,

Oats, when hulled or deprived of the hufk, and reduced to groats, are ufed as the common difh for the infirm and fick in England, France, and Germany. They impart to the water a thick mucilage, which, with the addition of a few currants boiled in it, is of a nourifhing and flightly aperient quality.

Barley, or rather pearl-barley, may be used with a fimilar intention, and is perhaps still more nutritive; but, after decoction, the groffer parts which remain ought not to be eaten.

*Millet*, or hirfe, is inferior to either oats or barley; it possesses too crude a mucilage for relaxed or inactive stomachs.

Manna-grafs (the feftuca fluitans) is fo called in Germany and Poland, becaufe its feeds have a remarkable fweet and agreeable tafte, particularly before the plant comes to its full growth. It excels in richnefs and nutriment all the other vegetable productions of Europe; and, boiled in milk, it affords excellent foups as well as puddings. Two ounces of this manna, properly cooked in milk and water, would be a fufficient meal for the most robust and laborious man. Boiled in water alone, in the proportion of one ounce to three pints of water evaporated to one quart, with the addition of fome fugar and white wine, it makes an agreeable and nourifhing difh for lying-in women and other patients for whom animal food is improper, and whofe fituation requires the occafional ftimulus of wine,

The *fecond* order of vegetable aliment includes all the leguminous productions, as beans, peafe, lentils, and the like; thefe contain a folid gluten or mucilage, and afford a rich and ftrong nutriment, which beft agrees with a vigorous ftomach. They alfo have a confiderable proportion of crude particles, which cannot be affimilated to our fluids, and must therefore remain undigefted in the bowels, to the great detriment of the alimentary canal. canal. The *meal* of the leguminous clafs is digefted with more difficulty than that of grain; befides, it contains much fixed air; on which account it is extremely flatulent, is apt to occafion coftivenefs, and to communicate various kinds of acrimony to the blood. Thefe effects, however, it produces only when it is eaten too frequently and copioufly. Hence bread, made of peafe or beans, either alone or mixed and ground together with wheat, is improper for daily ufe.

We muft not however imagine, that even the moft wholefome articles of food are altogether free from air: this element is a neceffary and ufeful ingredient, to promote the digeftion of alimentary fubftances. The proportion of fixed air varies extremely in different vegetables :—all the leguminous plants particularly abound with it ; and even perfons with whom they agree well, muft have experienced flatulency and torpor, after a copious ufe of peafe or beans. Thofe who are fond of peas-foup, would better confult their health, by boiling the peafe whole, than fplit and deprived of their hufks ; for thefe promote the grinding of the peas, and prevent them from turning acid in the ftomach, which fplit peas readily do ; they are alfo apt to occafion opprefion in the bowels, and a very troublefome heart-burn.

Green peas, as well as French beans boiled in their fresh state, are equally agreeable and wholesome; for they are less flatulent, and more easy of digestion, than in their ripe state. It deserves to be remarked, in general, that all vegetables of the pulse kind, as they advance in growth, become more oppressive to the stomach, and confequently less falutary in their effects.

The *third* order of vegetables comprifes the various kinds of falads and herbs ufed in cooking, fuch as greens, cabbage, fpinage, and the like. These contain a great proportion of water, and little nourishment: they serve to fill the stomach, refiss putrefaction, and may therefore be eaten more freely in summer than in winter; being, befides,

befides, of a foftening, laxative, faponaceous, and confequently folvent nature, they are well calculated to relieve the bowels. On account of their watery confiftence, they are of peculiar fervice to lean people, to those who lofe much moifture by perfpiration, or who are troubled with flufhings and undulations of the blood (in which cafe animal food is improper)-and as these vegetables contribute to promote infenfible perfpiration, they are cooling, and affift all the emunctories of the body. Their nourifhment is in proportion to the mucilage they contain; but as this is in a very diluted flate, the aliment they afford is inconfiderable. They are farther diftinguifhed by their earthy, acrid, and aërial particles, both with refpect to their nutriment, and their effects upon the first paffages. They become foft by boiling, many of the aërial particles are expelled, and are thus rendered more digeftible. But the practice of boiling them in large quantities of water, which is afterwards poured off, is extremely abfurd and injudicious; for, with the water their best and most nutritious parts are confequently thrown away: hence there vegetables ought to be thoroughly washed, and, cabbage excepted, stewed in a fmall quantity of water, which will fo far be reduced by flow boiling, that it may be brought to the table, together with the fubftance dreffed. To improve their relifh, as well as to render thefe vegetables lefs flatulent, fpices are generally added with a view to affift digeftion. And for the fame reafon, they are eaten in a raw state, with vinegar, falt, pepper, and the like.

Salads, being in general eaten with oil and vinegar, require all the powers of the ftomach, to digeft thefe liquids, together with the raw herbs. Baked vegetables, with pafte and milk, as they are prepared in fome countries, lofe all their principal virtues, and readily acquire an empyreumatic oil upon the cruft, which is indigeftible, and taints the fluids with a dangerous acrimony.

Afparagus is an excellent article of nutriment, although fomewhat flatulent and diuretic in its effects. The young floots of this plant are not only the most

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palatable,

palatable, but at the fame time the most falutary.— As a good fubstitute for it, I can from experience recommend the young buds of hops, which are more easily procured, fcarcely inferior to the former in taste, and, on account of their aromatic quality, are very grateful and wholefome.

Artichokes afford a light and tender food, perhaps ftill more nutritive but lefs diuretic than afparagus; and, for this reafon, they are preferable for culinary ufes.

Spinage, a favourite difh with many, affords but little nutriment, paffes quickly through the ftomach and bowels, almost undigested; and, being usually dressed with butter, it weakens the alimentary canal, produces looseness, and confequently is not proper food for the weak and debilitated.—In languid stomachs, fpinage is apt to produce acidity and the heart-burn.

Sorrel poffeffes an acrid acidity, which deprives the teeth of their enamel, and ought to be avoided by those who are already troubled with an acid tafte in the mouth.

Red Cabbage is one of the moft indigeftible vegetables, particularly as the French and Germans eat it, with ham and chefnuts; it is thus rendered heating, flatulent, and laxative, and contains no nourifhment.—More digeftible, cooling, and lefs hurtful to the bowels, are the young fprigs of cauliflower; but the moft indigeftible of all is the Colewort (Caulis rapicius). What has been faid with respect to cabbage, is applicable alfo to the Orach, or Atriplex, and the Lettuce, when eaten boiled or ftewed.

White Cabbage is poffeffed of excellent properties; it is lefs flatulent than the common greens, and, being full of water, it is diuretic, and fomewhat laxative.—It is remarkable, that all herbs and plants, in general, are more or lefs flatulent, according to their digeftibility, and are difpofed to putrefcency, in proportion to the time they remain in the alimentary canal.

Of White Cabbage fliced or cut in thin fhreds, and afterwards feafoned and falted, the Germans make Sauer Kraut;

Kraut; which is eafily digefted, on account of the falt mixed with it, and the acetous fermentation it has undergone, before it is ufed, and by which procefs the greateft part of its fixed air is expelled. Sauer Kraut may be preferved for a long time; it operates powerfully on the first passages, being a most excellent antifeptic; it has proved of fingular fervice at fea, in resisting the ravages of the fcurvy, and curing it in the most alarming stages. We are indebted to Captain Cook, for introducing this falutary discurving the failors, in spite of all prejudices, and thus preferving the health of many brave mariners. Lastly, Sauer Kraut has been found the best preventative of epidemic distempers, particularly of the dysentery, and the putrid and petechial fevers, which it has even frequently cured.

Lettuce contains many nitrous particles, is very cooling, and ufeful in the evening to thole who cannot fleep, from the too great heat and undulations of the blood. But the copious addition of oil and the yolk of eggs renders it lefs digeftible than when eaten in its fimple ftate, and if thefe muft be ufed, it is better to add fome fugar, which decomposes thefe fubftances. The most fuitable ingredients of Salads, befides the Lettuce, are the various Creffes, Chervil, (Charophyllum bulbofum Linn.) and the fcurvy-grafs, which, together with other cooling herbs, produce the effect of cleansing the humours, or, as fome fay, of purifying the blood, and are at the fame time diuretic; especially if eaten in Spring, and upon an empty ftomach.

The *fourth* order of Vegetables confifts of all the efculent roots, or fuch as are ufed at our tables. They are either of the mild or of the aftringent and acrid kind. The former are much more nourifhing and lefs flatulent than the latter, which, however, poffefs fome medicinal properties, fuch as the various fpecies of radifhes, onions, garlic, and the like.

Roots are neither fo nourifhing, nor fo eafily digefted, as animal food. Yet we may confider it as a certain rule,

rule, that any kind of aliment, for which we feel a natural and permanent appetite, is conformable to our nature. Of this kind is that beneficial root, the potato, which, in the most fimple preparation, and without any addition, affords an agreeable and wholefome food to almost every perfon, and particularly to children. It is one of the lighteft alimentary fubftances, occafioning neither vifcidity nor flatulence, and can be hurtful only, when immoderately ufed. But, being a dry vegetable, and containing many earthy particles, it requires a proper quantity of drink to prevent obstructions. Its excellent nourifhment is fufficiently obvious in the healthinefs of those country people, whose principal food is potatoes, as well as in animals that are fattened upon thefe roots.

The quickness with which the chyle made from potatoes is affimilated to the blood, leaves no doubt that they are eafily digefted; for it is a general remark, that labouring people fooner feel a renewal of their appetite, after potatoes, than any other fpecies of food. It is a groundlefs affertion, that they generate a thick and crude chyle, and confequently a grofs and vifcous blood. A fuppofition equally unfounded and refuted by experience is, that the potato is a narcotic root, and that it is apt to ftupify the powers of the mind. This effect is produced only from a too copious use of it, together with want of exercife; in which cafe any other food would be attended with fimilar confequences.

The ftimulating powers afcribed to potatoes appear to me merely imaginary. Those of a farinaceous confiftence are much more eafily digefted, than the heavy and gelatinous kind. The flour made of potatoes is more wholefome for paftry, and for all those diffus prepared of meal, than any other. The French have lately contrived a method of preparing a granulated flour from this root, which is grateful to the palate, and very nourifhing. It is performed by a machine of fimple conftruction, a reprefentation of which, together with a defcription, was given, fome time ago, in the Repertory of Arts and Manufactures ; and it has also been used fuccefsfully

cefsfully, when mixed with wheat flour, in making bread \*.

The *Beet-root* contains a large proportion of faccharine matter. By the lateft experiments of M. Achard, of Berlin, it has been proved, that about fourteen pounds weight produced one pound of raw fugar, exceedingly fweet, and without an intermixture of any other tafte. Independent of this confideration, the beet is a valuable root, both in an œconomical and culinary refpect; it is poffeffed of mild aperient qualities, and ought to be eaten more frequently, for fupper, by thofe who are of a coftive habit. Although it is not difficult of digeftion, yet fome lefs flatulent root, fuch as parfley, celery, or even potatoes, ought to be ufed together with the beet; which addition will render it not only more palatable, but alfo more fuitable to the ftomach and bowels.

*Carrots* are extremely flatulent, and therefore an improper food for the weak, and those inclined to acidity; by fuch individuals they can fcarcely be digefted, unless taken with the addition of fpice, and a proper quantity of falt; by which means their fermentation and corruption in the stomach will be in a great measure prevented. In other respects, they contain a good and copious alimentary fluid, at the same time powerfully affect the kidneys, and are likewise anthelmintic, or destructive of worms.

*Parfnips*, befides their fweet mucilage, contain fomewhat of the aromatic principle, being more nourifhing and lefs flatulent; than carrots. To deprive them entirely of the latter quality, they ought to be boiled in two different waters; but by this precaution they partly lofe their fweet tafte, and become lefs nourifhing.

Turnips are nutritive, but flatulent, and not eafy of digeftion; they become still more indigestible when of a large

\* Whatever has been formerly faid against the use of potatoes, it is now well understood that they are wholesome, nourishing, and light to the stomach, even in the weakest constitutions.— *M Parmentier*, of Paris, lived for several weeks on potatoes only, without experiencing any ill effects on his health.

fize and long preferved in cellars.—The leaft flatulent and most nourishing of those roots are the long kind, or Swedish Turnip, lately introduced into this country.

Parfley, as well as Smallage, are of a fweet, ftimulating and aromatic nature. The former, efpecially, was by the ancient phyficians fuppofed to purify the blood; an effect which modern medical obfervers would not only doubt, but even ridicule. So much, however, is certain, that parfley is a mild aperient and diuretic. Yet, for thefe falutary purpofes, it ought not to be eaten in a raw but boiled ftate.

Celery is one of the most fragrant roots we posses in our climate, though its fhoots and leaves are more commonly used for falads, than the root itself. There are two fpecies of celery known among gardiners, both of which are effimable : one produces thick knobby roots, not unlike the fize and figure of a fhort pine-apple; and the other has a variety of fmall white, tender, and odorous roots. The latter fpecies is more common in this country, while the former is much effeemed in France and Germany, where it is eaten in thin flices, previoufly foaked in vinegar; a preparation which, in fummer, affords a cooling and wholefome difh. In a raw state, celery is digefted with fome difficulty, which may be removed by boiling it in water, or foaking it, as before obferved, for a fhort time in vinegar .- The Germans prepare an artificial coffee from this root, by cutting it into fmall fquare pieces, which are dried and roafted in the ufual manner. Dr. UNZER occafionally recommends this native coffee to his patients, particularly to nurfes and lying-in women, as a wholefome fubftitute for either tea, or a real coffee.

The Skirret-root, and the Scorzenera of Spain, poffefs more fpicy and ftimulating than nutritive qualities. Both thefe roots, as well as the three preceding, are diuretic, and confequently in a flight degree ftimulating. The fkirret, in particular, has an agreeably fweet and fpicy flavour, and is fo tender that it can fcarcely bear to be boiled. For this reafon, it is most properly eaten, when raw, like fruit, or may be used as an excellent ingredient in foups and broths.—The fcorzenera, on the con-

trary,

trary, ought to be deprived of its black fkin, and only eaten boiled : by foaking the raw root for half an hour in cold water, it lofes its bitter tafte, and is likewife rendered lefs flatulent.

The Salfafy, or Goat's-beard, is a root containing ftill more of the faccharine principle, than the fcorzenera: being a good fubfitute for afparagus, and more eafily reared in this climate, it certainly deferves to be more generally cultivated in our gardens.

Onions, Garlic, Shallot, and Chives, are ftimulants: they affift digeftion, relieve the bowels, expel flatulency, diffolve flime or mucus, and are therefore beneficial in difeafes which proceed from too much vifcidity; befides, they increafe the appetite, and ought to be ufed principally as fpices, or medicines. They are powerful expectorants, but fhould be avoided by very hot, irritable, and choleric temperaments. Although thefe roots are eaten in quantities by whole nations, yet from their penetrating and volatile fmell, which they communicate to the human breath, it is certain they agree beft with individuals of a cold and phlegmatic habit, and thofe whofe ftomachs require fo powerful a ftimulus.

All kinds of *Radi/bes* may be confidered as medicinal roots; they are peculiarly calculated to diffolve flimy humours, to generate, and alfo to expel flatulency; moving the air inclosed in the inteffines, and expelling it by the copious air contained in themfelves. Thev are falubrious to ftrong and active ftomachs; but in those which are deficient in elafticity, radifhes increase flatulency to the highest and most troublesome degree. The fmall falad-radifhes are more readily digefted than the large root; they propel all the alimentary fluids towards the ftomach, increase the appetite, and are therefore proper to be eaten' before a meal. Old radifhes are altogether indigeftible, and the whole genus. like onions and garlic, occafion a very offenfive breath.

The Arrow-root powder \*, lately imported into this country from the Eaft Indies, appears to afford a larger propor-

• It gives me great pleafure to observe, that the price of this valuable article has, fince the last edition of these lectures, been reduced

proportion of nutritive mucilage than any vegetable hitherto difcovered.

The *fifth* and last order of vegetable fubftances comprehends the *Fruit*, or productions of the different trees and fhrubs.

Fruit, in general, poffefies ftrongly refolvent powers, and it is the more beneficial, as it comes to maturity at a time when the body is relaxed by the heat of fummer, and when the blood has a ftrong tendency to inflammation. It is befides of great fervice in attenuating the thick bilious impurities collected during the fummer, and of evacuating them by its laxative virtues. The acid contained in most kinds of fruit is as uleful to quench thirft, as to refift putrefaction. In weak ftomachs, however, or fuch as are filled with impurities and flime, it is apt to ferment and occasion fome inconvenience; but this may be avoided by a temperate use, and efpecially by eating it boiled.

The more fap or juice we meet with in fruit, it will prove the more flatulent; and as the juicy, cooling, and watery species of fruit require strong digestive organs, to prevent them from producing fermentation, flatulency, and diarrhœa, a glafs of old wine is very proper to promote their digestion. A gentle diarrhœa, brought on by eating ripe fruit in fummer, has frequently a falutary effect. Acrid and aftringent fruit, being rather a medicine than food, is lefs hurtful to the healthy, and to children, than is commonly imagined. Inftead of being noxious, as fome imagine, in inflammatory diforders, it is of the greatest fervice. Perfons of a thick and languid blood cannot eat any thing more conducive to health than fruit, as it possesses the property of attenuating and putting fuch blood in motion; but those of a watery and phlegmatic conftitution ought carefully to avoid it.

duced from eight fhillings to the more reafonable value of two fhillings the pound weight; fo that no invalids and convalefcents will in future be precluded from using this excellent root in broths and jellies,

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Fruit preferved with fugar is antifeptic and nourifhing, but at the fame time flatulent; and if preferved with fugar and fpices, it is heating and drying. It is most wholefome when eaten on an empty flomach, which can exert all its power to expel the air difengaged from it, and to remove it, before it begins to ferment. Boiling, as well as drying, corrects the flatulent tendency of fresh fruit, fo that thus prepared, it will agree with every body. By either of these methods it is deprived of its superfluous humidity, as well as of its fixed air; whence it becomes more nourifhing, but less cooling, than in the fresh flate.

Sago is the medullary part, or marrow, collected from a fpecies of palm-tree growing in the Mulucca and other islands of the East-Indies. This substance, although not firicity the fruit of a tree, well deferves the first place here; for it is afed as bread by the natives of India, who macerate it in water, and form it into cakes. The grains of fago, fold in the fhops, are obtained by a more artificial process: they produce a nourishing and agreeable jelly with water, milk, or broth; but require to be previously cleaned of the dust, mould, and feawater. To make a complete folution of fago, the first decoction ought to be ftrained, and afterwards boiled a fecond time, for about half an hour. Prepared in this manner, it is a proper difh for the confumptive and convalefcent, as well as for those whose digestion is weak or impaired.

Cherries produce the effects above flated, in a very pre-eminent degree; they are excellent in fcurvy, in putrid fevers, and in difentery; they correct the blood, when inclined to putrefcency, and by their faponaceous and melliferous juice, they powerfully refolve obftructions in the inteftines. Those who use them with this intention, may eat them at any time of the day, though they operate most effectually in the morning, on an empty ftomach. But even the fweet species contain a flimulating acid, which, in proportion to their juicy confishence, difagrees more or less with the weak and debilitated; for this fap or juice eafily ferments in the ftomach, and produces flatulency, diarrhœa, and acidity. On

account of these peculiar effects, perfons whose stomachs are bilious and vitiated, who are troubled with putrid eructations, and an offenfive breath, ought to eat them freely, to counteract the difpolition to putridity.

Cherries are divided into the aqueous-fweet, the aqueous-acid, and the dry pulpous kinds. The Spanish cherries are the most difficult to digest, but are also the most nourishing. The aqueous-fweet kind, as our early common cherries, are unwholefome; becaufe their juice eafily ferments, and occafions cholic and diarrhœa. The watery-acid fort are the beft of any; their juice ftrengthens the ftomach, purifies the blood, and is the leaft flatulent.-Dried cherries are in many difeafes an excellent article of diet, on account of their cooling and antifeptic properties .- To fwallow cherry-ftones, however, is highly pernicious, as thefe ftones have fometimes been found to accumulate in the intertines, to form lumps cemented together by vifcid phlegm, and thus to produce the most violent and fatal fymptoms.

Plums alfo poffefs medicinal virtues; they are nourifhing and attenuating. Prunes, or dried plums, are of peculiar fervice to coffive habits, affording an agreeable and nutritive food; but as they are apt to produce flatulency, it would be advifable to eat them either when the ftomach is empty, or for fupper, without mixing them with other aliment. Under this limitation, they are both aperient and cooling, and agree with almost every conftitution; but plums eaten fresh, and not quite ripe, efpecially in large quantities, are very apt to occafion loofenefs, colics, and other maladies of the ftomach and inteffines. The larger fort of plums are in general more dangerous, in this refpect, than the fmall ones, as they (particularly the green and yellow kind) are feldom allowed to grow perfectly ripe.

Tamarinds are more frequently employed for medicinal purpofes, than as an article of diet, The pulp of this fruit is one of the most grateful acids; which, if taken in the quantity of from half an ounce to an ounce or more, proves gently purgative. By its acidity, it is well calculated to quench thirst and allay immoderate heat. Peaches

Peaches abound with juice, and though not very nourifhing, they are not productive of diarrhœa. This falutary fruit was formerly decried as unwholefome; but it is rather ferviceable in obftructions and bilious diforders. Sugar, wine, and the like, diminifh the good qualities of peaches; and even when preferved in brandy, they are not fo wholefome as when frefh; fince they become hard by all artificial preparations. The kernels likewife of peaches are a wholefome bitter, and are cleanfing, on account of their aftringent properties.

As there are various kinds of peaches, of an inferior quality, it will be uleful to point out the diffinguishing marks of that fruit, in a mature state. The best fort of peaches have a delicate thin skin, which is easily separated from the pulpous part. Those which are not naturally smooth ought to be covered with only a small quantity of down; for too much down or wool on the surface is a fign of their inferior quality. They are likewise not to be depended upon as wholesome, if they are of a fize either too small or preternaturally large. Their pulp ought to be delicate, yet folid, somewhat fibrous, and full of juice; it should not adhere to the store or kernel, and ought readily to melt in the mouth.

Apricots are more pulpy than peaches, but perhaps lefs nutritive; their juice readily ferments and turns acid in weak ftomachs; yet when ripe, and ufed with moderation, they are cooling and antifeptic, particularly for bilious and plethoric individuals.

Of *Pears*, fome are extremely hard, aftringent, and difficult of digeftion; but the more juicy pears have a faponaceous, nourifhing, and readily digeftible fluid; in their effects they refemble the fweet kind of apples, except that they are lefs relaxing to the bowels. Pears are of a more flatulent tendency than any of the fruits before mentioned, efpecially the hard winter pears, which are eaten at a time when the ftomach requires ftimulating more than cooling food.

Apples are, in their general effects, fimilar to other fruit, and, befides their aromatic virtues, are poffeffed of laxative

laxative properties. They are ferviceable in difeafes of the breaft, to remove fpafmodic contractions, to neutralize acrimony, and to attenuate vifcid phlegm. With this intention, apples are most beneficial when eaten either roafted or boiled. The common people in Germany are fo fensible of their excellent properties, in inflammatory difeases, that they boil even the wild apples, and drink the water. This preparation deferves to be imitated, especially when apples become fcarce in Spring.

Apples may be divided into the fpicy, the acidulated, and the watery fpecies. The first, the various kinds of rennet, for example, have the most delicate flavour, and are certainly the best; they do not contain a fuperfluity of water, and, from their vinous nature, are not apt to excite flatulency. Other kinds of apples, fuch as pippins, are too hard, confequently heavy to the stomach, though fomewhat more nourishing than the former. Stewed apples are easily digested, and wholesome.

The kernels or feeds of apples are bitter and aromatic; Nature feems to have intended thefe productions for correcting the watery and fermentable fluids of this and all other fruit, apricots excepted. Hence the kernels of apples and pears, as well as those of plums and cherries, ought to be eaten with the fruit, and not be thrown away as ufelefs.—The butter in the paste of apple-pies may be confidered as an useful addition, on account of its tendency to prevent fermentation, though the pastry itfelf always difagrees with weak and irritable stomachs.

Of Quinces we have two fpecies, namely, the apple and pear-quince: the latter are the most wholefome, particularly those of Portugal. They are an excellent antifeptic, and in this respect the best kind of fruit, as they contain an acid and much mucilage. They are not productive of obstructions; but their pulp, like that of all other fruit, is digested with some difficulty. They are generally eaten boiled with some difficulty. They are dysentery, on account of their copious mucilage.

In Lemons, Oranges, and other fruit of that kind, we meet with three different fubftances. The external rind contains

contains an effential oil, ftrongly aftringent and heating; the fecond or white rind is taftelefs; the third part is a falubrious, cooling, and acid pulp, highly efficacious in counteracting the putrid tendency and diffolution of the blood. The juice of lemons and limes is one of the ftrongeft vegetable acids\*; and that of oranges and fhaddocks, though milder, is not lefs falutary.

Thefe acids are of a very faponaceous confiftence; they attenuate the fluids, remove obstructions, encourage digeftion, ftimulate the appetite, quench thirst, cool the blood, counteract putrefaction, are a principal remedy in pectoral, bilious, and inflammatory difeafes, as likewife in fcurvy, in all affections of the kidneys, and are true antidotes against the narcotic vegetable poifons. Hence the largest dofe of opium may be checked in its narcotic effects, if a proper quantity of the acid of lemons be taken with, or immediately after it. Four grains of pure opium, for inftance, or one hundred drops of laudanum, are a very powerful, and fometimes fatal dofe; yet if one ounce of the pure acid of lemons, or two ounces of orange juice, be added to every grain of opium, or to twentyfive drops of laudanum, it will produce a very different effect. Instead of stupifying the perfon who takes it,

\* If the objections flarted against the use of these acids, by a late phyfician in Germany, Dr. UNZER, be well founded, we ought to guard against their use. He maintains that, although lemons and limes may be wholefome and refreshing fruits in their native country, yet as they are packed up and fent to us in an unripe ftate, they poffess an acrid and unnatural acid, from not having undergone the vinous and acetous fermentations, and which confequently cannot be wholefome. The juice, efpecially, which is obtained from the middle of those fruits, having acquired an highly aftringent, though not unpleafant tafte, from the ftyptic quality of the bitter kernels, is extremely unwholefome. It is, according to the observations of Dr. Unzer, very apt to in pair digeftion, and to occasion either diarrhea or conflipation of the bowels .- Such effects, however, will be produced only when thefe acids are immoderately used; in which cafe, the most wholefome fubstances will be attended with bad confequences, and ever form exceptions from the general rule. Yet I must agree with Dr. U. that the peel of lemons and oranges contains an inflammable and heating oil which, if rubbed on fugar, for making punch, lemonade, &c. is apt to produce dangerous effects,

and

and of being attended with painful coffiveness, it will not only prove laxative, but induce first a cheerfulness, not attainable by the use either of opium or strong liquors, and afterwards bring on a gentle and refreshing sleep.

Of thefe effects I can fpeak from my own experience, as well as that of others. Opium, ufed with this addition, is one of the moft falutary and beneficial fubftances with which we are acquainted. I am farther inclined to believe, that the Turks, who eat very little animal food, could not bear the large quantities of opium they fwallow, were it not for the copious ufe of vegetable acids. And that thefe form a principal part of a Turkifh fummer diet, every traveller knows, who has vifited the eaftern climates.

For thefe reafons, I cannot fufficiently recommend the ufe of acids to perfons, who are either accuftomed, or obliged, to take opiates in large dofes. In choleric, bilious, and plethoric habits, in thofe liable to obftructions, whofe alimentary canal is unclean, and laftly, in thofe who feel a determination of the blood to the head, opium is an uncertain, and even dangerous medicine, without the addition of vegetable acids. The want of the acid of lemons may be effectually fupplied by an indigenous production :—barberries afford an acid fully as ftrong, and nearly as agreeable, as that of lemons.

The juice of the various fpecies of *Raifins* is not unlike that of *ripe* lemons in its properties, but lefs efficacious. There are various kinds of that excellent fruit. Among the larger fort, thofe of a blueifh colour, imported from Marfeilles, are the beft; while the Spanifh raifins, of a light brown colour, are inferior to thofe of any other fpecies. Both kinds, as well as *Currants*, contain much nutriment, but cannot be recommended for frequent ufe, as they all tend to produce flatulency, particularly in individuals of relaxed habits and a fedentary life. On this account, they ought to be eaten with other food, in which cafe they are emollient, gently laxative, and in fome infrances anodyne.

Goofberries, having lefs acid than either raifins or currants, are perhaps more wholefome, efpecially if their fkin fkin and other impurities are not fwallowed together with the juice. When ufed in a green flate, for fauces and pies, they are cooling and refreshing; and, when ripe, possible fimilar properties with cherries.

Figs abound with faccharine matter, and are uncommonly nutritive, though at the fame time of a flatulent nature, unlefs eaten with bread or other mealy fubftances. --Of fimilar effects are mulberries and rafpberries: the former have a more mucilaginous and nourifhing juice, while that of the latter is of a vinous nature, and one of the best cordials for allaying thirst and affording refreshment.

Grapes and Strawberries are both excellent fruits. They are uncommonly refolvent, laxative without debilitating, and promote all the natural evacuations; but at the fame time, grapes are in a high degree flatulent.

The quality of grapes depends much on climate and foil. Only those of a fweet tafte, and aromatic flavour, ought to be used. They agree best when eaten on an empty stomach, with a small quantity of bread. Besides their slightly nourishing quality, it is affirmed by some writers, that they cool the blood, and animate the nerves.

Strawberries, if eaten plentifully, have been found a fafe preventive against the stone in the kidneys; as is attested by the experience of the celebrated LINNÆUS. Yet the small stones contained in strawberries, as well as in grapes, are faid to accumulate in the intestines of some individuals, and to give rife to the most obstinate constipations, nay even to the iliac passion. The best method of eating strawberries is with pure water, and sweetened with a little sugar; they are more heating with wine, but less wholesome; with milk or cream they are an agreeable but improper composition. As a medicine, the wild strawberry is far preferable to any other.

*Cucumbers* are a wholefome, gently opening, and cooling fruit, which may be of confiderable fervice to the confumptive, as it has the property of fweetening acrid humours. They fhew a tendency to ferment, and produce diarrhœa; but this may be prevented by the addition of vinegar and pepper, which alfo counteracts their natural natural coldnefs. Prepared with oil, vinegar, falt, and pepper, they are infupportable to fome weak ftomachs, and occafion frequent eructations and flatulency. But properly pickled, they are an excellent antifeptic, though unfit to be given to children and wet-nurfes.

The nature of *Melons* is nearly fimilar to that of Cucumbers; but the former are more aromatic, and in this refpect, more wholefome. *Water-melons*, however, require more fpice and wine than *Mufk-melons*; as they partake ftill more of the nature of Cucumbers.

Gourds are a fruit of the melon-kind, but lefs fweet, and of a much larger fize: if boiled in milk, after the first water has been poured off, and with the addition of falt and pepper, they afford fufficiently wholesome and nutritive food.

Olives, in their natural flate, are bitter, acrid, and exceedingly difagreeable; though their tafte is much improved when pickled, as we receive them from abroad, particularly in the fmaller kind, or Lucca olives.—On account of the abundance of oil which they contain, they are unfit for delicate flomachs, and are pernicious, efpecially when eaten for defert, after a heavy dinner.

Almonds, Walnuts, Hazlenuts, and Nuts in general, are extremely difficult of digeftion, on account of the oil they contain, which readily turns acrid and rancid on the ftomach, and occafions the heart-burn. Bilious individuals fhould by no means eat them; and there is nothing fo abfurd as to adminifter almond-milk as a common dietdrink to febrile patients. This milk confifts altogether, of oily and almost infoluble parts, which heat and vitiate the ftomach, ftimulate the bile, and are eafily decompofed from the water with which they are mixed. It quickly fpoils; frequently, indeed, before it is introduced into the ftomach : it is not in the least degree cooling, and its nourifhing quality is very improperly employed in fevers, and all those difeases which are attended with debility of the alimentary canal.

Nuts and almonds ought to be eaten only while fresh, and when the skin, which is extremely astringent and unwholesome, can be removed. They should be well chewed,

chewed, and eaten with falt; for every piece fwallowed entire is indigeftible, and the falt renders them mifcible with our fluids as a faponaceous mafs. If eaten in large quantities, they remain in the ftomach, cannot be expelled by any medicine, and produce alarming and fometimes fatal diforders. In general, they occafion difficult breathing, vomiting, and complaints in the bowels, which have been obferved to be very common in those autumns that were productive of great quantities of nuts.

Last among the vegetable productions, we may class the various species of *Mushrooms*. They are all of a tough, leathery confistence; and being almost indigestible, they afford little nutriment, notwithstanding they, in a great measure, refemble animal food.

Several kinds of mußhrooms are faid to contain a narcotic and acrimonious poifon. And as those of a harmlefs kind cannot be eafily diftinguished from the bad ones, this might be a fufficient reason to abstain from the use of them altogether. But if they muss appear at our tables, vegetable acids, or vinegar, are the best antidotes, to counteract their pernicious effects. Pickled with vinegar, or falted, muss become second fill more tough; and roasted with butter, they are an indigestible mass, and extremely liable to turn rancid in the stomach.

### CHAP. VI.

## Of DRINK and SPICES—their respective nature, properties, and effects on the human body.

## I. With respect to the Quantity of Drink.

 $D_{\rm of}$  animal life than *Eating*; for drink is indifpentiable to the folution and digeftion of food. Those who drink too little, people, for inftance, of a fedentary life, and particularly women, are fubject to complaints of indigestion. Sufficient drink prevents the incrassiation of the blood, and the obstruction of the fmaller vessels; it tends

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to clear the blood of the acrid particles generated in it; and it promotes the neceffary fecretions, fuch as the bile and the gastric juice of the stomach.

We ought to drink only when we are thirfty, and to defift when thirft is quenched: but this is feldom the cafe, becaufe many of our liquors flimulate the palate. Pure water, therefore, is an ineftimable beverage, as it will not induce us to drink more than is neceffary. We fhould drink in a greater proportion than we eat; for the quantity of our fluids by far exceeds that of the folids, and confequently there muft be fecreted more fluids than folids. The general rule may be given, to take about double the proportion of liquid to the dry food; but this cannot be accurately obferved, nor is it applicable in all cafes.

The feafon, the weather, cold, heat, the nature of our food, and the greater or lefs degree of our exercife, require more or lefs drink at one time than at another. Thirft, however, is as good, if not a better guide than hunger; and he who is accuftomed to drink water only, will not eafily tranfgrefs the meafure, if he drink as often as nature calls upon him. With a proper choice of food, every one would drink conformably to his wants. Hence it is needlefs to recommend water as a beverage to perfons who will not be perfuaded to change their irregular mode of eating.

The more we eat in quantity, and the drier our victuals are, the more we ought to drink. The phlegmatic have lefs inclination to drink than those of a fanguine and choleric temperament. The laborious ought to drink more than the fedentary, and still more in fummer than in winter, to fupply the humours lost by infensible perfpiration.

In the morning when we rife, we generally feel an inclination for drink, which is gratified by tea, coffee or other warm liquors. Water would unqueftionably be a more proper beverage at this time; and I venture to fay, it would be difagreeable to those only, whose stomachs are spoiled by the habitual use of warm liquors and hot rolls. A glass of pure fresh water, and a while after it, a piece piece of bread with fome fruit, or even butter, would afford a very wholefome breakfaft, by which the ftomach and inteftines might be cleared, the blood and humours refreshed, and the whole body strengthened. If the ftomach be not loaded with mucus, or relaxed by tippling: a bason of fweet cow's milk, with a piece of stale bread, is an excellent breakfast in Spring and Summer.

'To drink immediately before a meal, is improper, becaufe the ftomach is thereby fwelled, and rendered lefs fit for the digeftion of food. Hence, to avoid the neceffity of drinking, it is advifable not to take any violent exercife immediately before dinner. To drink much at night, previous to our going to bed, is likewife hurtful. But the drinking before a meal is more noxious than at any other time; becaufe the ftomach is filled with the liquid we fwallow; the bile and the gaftric juice there collected are too much diluted; and confequently the important office of digeftion is checked.

It is also objectionable to drink much during the time of taking food; as the ftomach is thus rendered incapable of receiving the due portion of aliment. Cold beer or water does not well agree with warm victuals; and the teeth are injured by taking hot and cold fubftances in immediate fucceffion. In the hot weather of Summer, it is fcarcely poffible to delay drinking till the dinner be finished; and it is the more neceffary, or rather lefs hurtful, at this time, as the bile which ferves to diffolve the victuals, then requires greater dilution. In Winter, unlefs we eat very dry and falted provisions, we feel lefs inclined to drink at table. But if we must drink in the intervals of eating, it would be most conducive to digestion to drink water only, and in fmall quantities; as pure water is more proper during the time of eating, becaufe it agrees with all diffes without exception. Yet a glafs or two of wine, during dinner, particularly for the aged and debilitated, is proper and conducive to digeftion.

Some obfervers advife us never to drink without eating fomething; but he who drinks only when Nature requires it, has no occafion to eat every time he drinks. Perfons, on the contrary, who are once accuftomed to drink drink more than is neceffary, or to make use of hot, flimulating, and intoxicating liquors, would do well always to eat some bread or other folid food along with them. Indeed, we ought to begin to drink only after our appetite for food is fatisfied, and then it should be done gradually during digestion. This function may be disturbed by large draughts of liquor, which occasion fermentation and flatulency.—Glass is the most proper fubstance for drinking-veffels: for no other but the fluoric acid will affect it.—For the sake of delicacy, as well as health, every perfon at table ought to be furnished with a sparate glass or other veffel for his drink.

Exceffive drink loads and oppreffes the ftomach, by diftending it too much; but it is not nearly fo hurtful as too much food. Every beverage relaxes the ftomach; and perfons whofe bowels are not fufficiently elaftic, fhould be careful in the quantity they drink; for an immoderate proportion of it may weaken digeftion, dilute the fluids too much, and conduct the food too quickly through the alimentary canal. An undue portion of drink renders the mafs of blood too thin and watery; from a thin blood arifes alfo a weak alimentary fluid, confequently a general debility of the body, and relaxation of the urinary and other paffages.

On the other hand, too little drink is equally improper; digeftion is weakened; many parts of victuals remain undiffolved, and are not conducted to the lacteals, becaufe the proper means of diluting them are wanting; the blood becomes thick and vifcid; and finally, the fecretions and excretions are not duly performed, becaufe the different canals are too dry and contracted.

## II. With respect to the Quality of Drink.

THERE is almost as great a diversity among the kinds of beverage, as there is among those of food : water itfelf is of very different qualities, according to the particles with which it is impregnated, and the places from which it is obtained. That of wells, springs, rivers, lakes, fwamps, and the various mineral waters, all differ in their R fensible fenfible properties. Even cold and warm water produce different effects. The former, when moderately ufed, firengthens the flomach, and only proves debilitating, when it is drunk in too large quantities. Warm water is always relaxing, and ftill more fo when taken in copious draughts; it remains longer in the flomach than cold water, and confequently is more opprefive: cold liquor flimulates the flomach, but warm drink diminifhes its elafticity.

If the ftomach be overfilled with drink, and its elafticity weakened, a glafs of ftrong wine, or other fpirituous liquor, may remedy this inconvenience.—Water can only fo far be called nourifhing, as it fupplies the aqueous parts we continually lofe. It is the bafis of all other liquids, and the greater proportion of water they contain, the better is digeftion promoted.

Spring-water originates partly from that of the fea, which has been changed into vapours by fubterraneous heat, and partly from the atmosphere. As it is diffolved, purified, and filtered in a variety of ways, before it becomes visible to us, it is lighter and purer than other waters.

Well-water is more or lefs pure, according as it paffes over beds of earth, which contain foluble, or minute particles. Wells opened in a fandy foil are the pureft, becaufe the water is there most completely filtered. The more frequently a well is ufed, the better is its water, provided that no impure fubstances are introduced into it; for, the longer water stands unmoved, the fooner it turns putrid. Well-water, finally, may be most effectually purified by filtering it through a quantity of fand and small pebbles; and still more conveniently by means of filtering stones\*.

*River-water* is more pure and wholefome, if it flow over a fandy and ftony foil, than if it pafs over muddy beds, or through towns, villages and forefts, from which

\* The filtering machines lately invented by Mr. Jofiah Collier, of London, promife to be very uleful for domefic purpofes, as they are applicable to all fluids, but more particularly water.

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it receives many impure fubstances: water is rendered foul by fifh, amphibious animals, and plants. Laftly, the more rapid the courfe of the river, the more eafily it clears itfelf of feculent particles, and the water becomes pure.

Lake-water much refembles river-water in its properties, but being lefs agitated, it is more impure, and better adapted to washing than cooking.

The water, which in cafes of neceffity is obtained from fwamps or ditches, is the worft of all; becaufe a great variety of impurities are there collected, which in a ftagnant water and a foft foil readily putrify. And, as the mere exhalations of fuch waters produce a peftilential atmosphere, it may be eafily conceived, that the use of them must be attended with putrid and other dangerous difeales.

Rain-water is also impure, as it contains many faline and oily particles, foon putrifies, and principally confifts of the joint exhalations of animals, vegetables, and minerals, of an immenfe number and variety of fmall infects and their eggs, feeds of plants, and the like .--Rain-water is particularly impure in places filled with many noxious vapours, fuch as marfhy countries, and large manufacturing towns, where the fumes of metallic and other fubftances are mixed with the rain. In high and elevated fituations, at a diftance from impure exhalations, if no ftrong winds blow, and after a gentle fhower, rain-water is then pureft; becaufe the vapours of the atmosphere have already fubfided. In fummer, however, on account of the copious exhalations, rain-water is most objectionable.

Snow-water posses the fame properties as rain-water, but is purer : both are foft, that is, without fo many mineral and earthy particles as fpring, well, and riverwaters. Hail-water being produced in the higher regions of the atmosphere, is still purer from its congelation, a flate in which it cannot eafily partake of impurities. Lastly, Dew, as it arifes from the evaporation of various bodies of the vegetable and animal kingdoms, is more

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more or lefs impure, according to the different regions and feafons.

As the health of man principally depends on the purity and falubrity of the water he uses, we ought, where neceffary, to deprive it of its pernicious qualities; and this can be done by boiling, and filtering, but most effectually by diftillation. The putrid fubftances in the water may be corrected by the addition of an acid. Thus, half an ounce of alum in powder will make twelve gallons of corrupted water pure and transparent in two hours, without imparting a fenfible degree of aftringency. By the addition of a very fmall quantity of quick-lime, water may be preferved from corruption in long voyages : or, to prevent water from putrefcence at fea, add a fmall quantity of alkali and vitriolic acid to every cafk, which will preferve it pure and wholefome for a twelvemonth. Charcoal-powder has also been found to be excellently adapted to check the putrid tendency of water, and for this reafon the flaves of the cafks, ufed on fhipboard, ought to be well burnt in the infide, to keep the water from corruption. Vinegar, or other ftrong acids, are alfo well calculated to correct putrid water; and may be either mixed with it, or drunk immediately after, to prevent its bad effects.

Wine, that falutiferous liquor to the infirm and the aged, may be divided into five principal claffes:

Ift, The *fweet-wines*, for inftance, thole of Hungary, Spain, Italy, Greece; the Malaga, Malmfey, Madeira, and Cape wines. If thele be genuine; if they have not been adulterated by the addition of fugar or honey, &c. and if they have been properly fermented, they afford a true medicine to the weak and convalefcent.

2d, The weakly acidulated wines; fuch as old Rhenifh, Champaign, those of the Mosel, of the Neckar; Franconia, and Austria; of these the Rhenish, Mosel, and Champaign wines are the best.

3d, The acid and tart wines, among which are most of the wines of Franconia, Thuringia, Saxony, Silesia, and some parts of Brandenberg. These wines, in general,

neral, are apt to occafion head-achs, complaints of the ftomach, and are befides of an unpleafant tafte.

4th, The acidulated fweet wines, particularly those of France, as the common white wine and claret, are wholefome, provided that they be neither too old nor too new; and,

5th, The *fbarp* and *aftringent wines*, fuch as Port wine, Burgundy, the dry or hard kinds of Madeira, Sherry, and the like, which, on account of their heating and binding nature, ought to be used chiefly for medicinal purposes.

There are a great variety of fruit-wines, which are fermented like wines from the grape; for inftance, the currant and raifin-wines: but the artificial wines of this country are, in general, liable to many ftrong objections. Among our home-made wines may be reckoned Cyder and Perry, which are properly wines of Apples and Pears. Cyder and Perry are, it is faid, generally fermented and kept in leaden veffels, or at leaft the Apples and Pears are paffed through leaden tubes; and the lead being readily diffolved by the acid, is gradually introduced into the body, which produces painful and dangerous colics, and frequently gives rife to the moft defperate and incurable obftipations, among thofe habituated to the free ufe of thefe liquors.

With respect to the conftituent parts of wine, I shall only remark, that every kind confists of three principal ingredients, water, alcohol, or pure spirit, and fugar. If these states the fubstances could be so intimately combined as they are in wines, and if afterwards the proper aromatics were added, to impart to them the particular flavour, there is no doubt, but we could perfectly imitate every wine whatever. But the greatest obstacle to this speculation is the length of time, which wines require to arrive at a proper state of maturity, and which, in made wines, ought to be still farther prolonged.

The more water wine contains, it is the more fuitable a beverage at table, and, when weak, it is in fome degree calculated to quench thirft. Strong wines, on the contrary, excite thirft, as they are drying, and affect the or-

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gans of fecretion. As every kind of wine contains a greater or lefs quantity of acid, it is an excellent antifeptic remedy, and hence it is given copioufly in putrid ulcers and malignant fevers. When moderately ufed, it increases the circulation of the fluids, and dilates the blood-veffels, promotes both the fecretions and excretions, and invigorates all the functions of the body. Every motion is performed with greater vivacity, as is obvious from the additional luftre of the eyes. But the ftrength and vigour which wine imparts, is of no longer duration, than while it remains in the ftomach, before it enters into the mass of the blood, and while the stimulus received by the nerves of the ftomach, is propagated to the brain. This explains the caufe, why ftrong liquors are fo intoxicating, when drunk upon an empty ftomach.

That wine operates on and through the ftomach, is clear from experience; for an emetic taken immediately after it, will foon make a drunken man fober. But if its fpirituous parts be communicated to the blood, fo as to occafion fluctuations, the body becomes difordered, weak, and relaxed. It is only a ftimulant, and not a permanently ftrengthening cordial; for moft winedrinkers, who indulge in excefs, die of relaxation and debility. There may, however, be cafes in which an occafional excefs of this kind will be falutary; for inftance, to a perfon who has been long fitting at ftudy, or whofe mind is depreffed, and whofe fluids are nearly ftagnating: as paffions fometimes conduce to animate the mind, and tempefts to purify the atmofphere.

The *ftate of intoxication* is in every refpect fimilar to that of incipient apoplexy or palfy.—Drunken men ftagger, their tongue lofes its power of fpeech; they ftammer, and fee things double and moving circularly. The mind is equally affected, and imbecility is the concomitant effect. All thefe partial palfies arife from the preffure of the blood-veffels on the brain, which are then furcharged with blood. If the intoxication has arrived at its utmost height, there is no longer any difference between this and the true apoplexy; all the organs are paralifed,

paralifed, except the heart, which continues its action, and breathing is not fupprefied. The imprudent fufferer is deprived of fenfation, and if one of the fmaller bloodveffels, that prefs on the brain with an unufual weight, should accidentally burft, he is in danger of instant death. But still more frequently does one of the pulmonary veffels burft, and occafion fpitting of blood.

In drinking, alio, much depends on the bodily conftitution and other circumftances. Thus, perfons are foonest intoxicated in a cold place, where perspiration is checked, and when the blood is moving from the external to the internal parts. The fame is the cafe on an empty ftomach; but this may be prevented by eating a little at intervals, especially fat or oily fubstances. Individuals of much fenfibility and irritability, and perfons after having taken violent exercife, are more liable to become intoxicated, than those of a calm and a phlegmatic temperament.

For thefe reafons, a perfon much inebriated ought to be carried without delay into a temperate room, and placed in a bed between the blankets, with his head raifed, in order to promote the circulation of the blood, from the head and the internal organs towards the furface of the body and the lower extremities. All clofe bandages of the fhirt and garters must be loofed, and the feet fhould be bathed in lukewarm water, not exceeding the ninety-eighth degree of Fahrenheit. Plenty of tea or other diluent drink ought to be given, and a gentle emetic is frequently of great fervice.

After a good fleep, which has overcome the intoxication, the whole body feels weak and tremulous; and the ftomach difordered. In this ftate, perfons are generally troubled with much acid in the digeftive organ, which may be removed by the abforbent earths, fuch as magnefia; after which, fome fedative and ftrengthening remedies may be given, fuch as hot red-wine negus, warm ale with ginger, ftrong coffee, and the like.

The copious use of wine, though not to a degree of inebriation, is yet exceedingly debilitating to the ftomach; as it checks digeftion, and excites diarrhoea, if white-

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white-wine, and obstructions, if Port-wine be the favourite liquor; it makes the fibres dry and rigid; and the cheeks and the whole furface of the body turn fallow, a fymptom of bad digeftion; the powers of the body and mind are enfeebled, and dropfy or gout, and fometimes fudden death, are the confequences. Plethoric young men, and fuch as have weak ftomachs and lungs, Thould not accuftom themfelves to the use of wine. To give it to infants or youth, is a practice highly pernicious, except in very finall quantities indeed. In fhort, wine fhould be used as a medicine only, if intended to produce falutary effects. To the phlegmatic, to the aged, and to those who are disposed to flatulency, and after fat meat, it is highly beneficial, if used with prudence and moderation.

As wine encourages perfpiration, it dries the body, makes it lean, and may therefore be of fervice to cold and phlegmatic conflitutions. It flimulates the bile, and excites the appetite to a repetition of excefs, fo that perfons once habituated to drinking can but gradually relinquifh this feductive practice. To drink wine copioufly every day, is as improper and pernicious as to take medicines by way of diet : nothing is fo much calculated to occafion habitual indigeftion. And as wines are frequently adulterated with fugar of lead, and other poifonous ingredients, to render them more agreeable to the palate, I propofe to beftow fome attention on this important fubject, in order to enable the reader to detect fuch pernicious mixtures, which may expofe his health, and even life itfelf, to the greateft danger.

Some of the adulterations of wine are rather harmlefs, others extremely dangerous. The common red-wines are frequently made of new, tart, and half-fpoiled white wines, by tinging them with red fumach. or other woods and berries. In order to make wines ftronger and more pungent. a variety of fpices are employed, fuch as galangal, cardamom, mace, and the like ; or an unfermented muft, wort, or the mafh for diffilling fpirits, are occafionally added, and allowed to ferment together with impure wines. To impart to wine the flavour of mufcadel, the gaves

leaves of the Horminium, a species of Sage, (Salvia Horminium, L.) are often used; though it be a plant of a strong stupifying smell, and very pernicious effects.

All adulterated wines, and what we call British wines, if drunk in any quantity, are more or lefs detrimental to health. For, even by the most innocent mode of preparing them in large quantities, the manufacturers are induced to feafon them with fpices of a heating and ftimulating nature. But the most deleterious of all adulterations of wine, is that with the various preparations of lead, to give it a fweet tafte. This infamous practice was carried on, fome years ago, in Paris, to fuch an extent, that the Excife-office could not account for the prodigous increase of Vinegar entered at the city-gates. But it was at length difcovered, that this vinegar confifted only of tart and adulterated wines, imported under the pretended character of vinegar, in order to avoid the high duty imposed upon wines, on their entrance into Paris : and fugar of lead, joined to fome abforbent earths, was employed to change thefe vinegars into fweet wines, which deftroyed the lives of many thoufand per-This fecret, of the utmost importance to health ions. and life, was confeffed by a rich old wine merchant, on his death-bed to relieve in fome degree his tortured confcience.

Such adulterated wines operate like flow poifons; they firft occafion head-ach, contraction of the throat, pain of the ftomach, uneafinefs, cough, difficulty of breathing; afterwards colics, and particularly the dry belly-ach, with continual obftipations, and at length palfy, convultions, confumption, and death.—The brafs cocks alfo, which are by fome dealers ufed to draw off wine or cyder, are of the moft dangerous tendency; as they eafily yield and mix their verdigrife with the liquor.

To detect adulterated wines, we must attend to the following particulars; every white or ftraw-coloured wine of a fweetifh tafte, afterwards aftringent, and at the fame time new; every wine that has an unufually high colour, not in proportion to its ftrength and age, or if it has the flavour of brandy, penetrates the tongue,

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or laftly, if it has an uncommonly ftrong flavour, may be juftly fulpected of adulteration.—Red wines, either of a very deep, or a very faint colour; of a woody or tart tafte; and those which cover the infide of the glass, as well as the bottom of the bottles, with a red fediment, are generally tinged with fome colouring fubstances. If fuch a wine be paffed through a filtering paper, the colouring particles will remain behind.

By the following method, we may eafily difcover, whether wines be adulterated, or tinged, with burnt fugar, raifins, whortle-berries, and the like. A fmall phial muft be filled with the fufpected wine; the opening is ftopped with the finger, and the phial, being inverted, is plunged into a tumbler of water : the finger being withdrawn from the mouth of the phial, if the wine be adulterated, the fubftance with which this is done, will vifibly efcape from the phial, and mix with the water : in fo far at leaft, as the addition is heavier than water, which is generally the cafe.

These adulterations, however, are of little detriment to health, if they contain no metallic particles. In order to difcover thefe, we are poffessed of an excellent chemical teft, contrived by Prof. HAHNEMANN, in Germany, and known by the name of Liquor vini probatorius. It is prepared as follows: One drachm of the dry liver of fulphur, and two drachms of cream of tartar, are. shaken in two ounces of distilled water, till it be completely faturated with hepatic air: the liquor is then filtered through blotting paper, and kept in a clofe-ftopped phial. From fixteen to twenty drops of this liquid are dropped into a fmall glafs, filled with wine that is fuspected to have been adulterated. If the wine turn only thick with white clouds, and deposit only a white fediment, we may be certain that it contains no metallic ingredients whatever; but if it turn black, or even muddy, if its colour approach to that of a dark red, if it have first a fweet, and then an aftringent taste, it is certainly impregnated with fugar of lead, or fome other preparation of that metal, equally deftructive. If, however, the dark colour be of a blue caft, not unlike that of pale

pale ink, we may fulpect the wine to contain iron in its composition. Lastly, if the wine be impregnated with copper or verdigrife, it will deposit a fediment of a blackish grey colour. This experiment ought to be made with a fresh prepared test, and in the open air.

It farther merits attention that white wines are very frequently coloured with burnt fugar and other vegetable bodies; they acquire a darker colour by being kept in oak cafks, or by containing much tartar; and in all thefe cafes they will be made fomewhat darker by the test above described; but the fediment will not be of an uniform colour, and will confift only of fome brown ftreaks.-It is well known, that all white wines must be impregnated with a fmall quantity of fulphur, in order to preferve them : if this be done in moderation, it is not detrimental to health; but if too great a proportion of fulphur be ufed, fuch wine occafions great heat and thirft, it foon intoxicates, produces eruptions of the fkin and face, head-ach, trembling of the limbs, and palpitation of the heart, hemorrhoidal complaints, gout, and a variety of nervous fymptoms. Nothing is fo eafily difcovered as fulphur; for by putting a piece of filver, or even the shell of an egg, into an over-fulphurated wine, it will inftantly turn black. . .

Wines are fometimes adulterated by mixing quicklime with them, in order to produce a beautiful rubycolour. If fuch a wine be poured into a tumbler, and allowed to ftand for a day or two, a thin cruft or pellicle will be formed on the top, by which the lime held in folution will be detected. It is affirmed that fuch wines, if ufed for any length of time, bring on gouty and gravelly complaints.

The most innocent adulteration of wine, and perhaps the most frequent, is that with water. If a fmall quantity of wine be poured on quick-lime, and if the lime be flackened by it, the wine then certainly contains water. But if the lime continues whole, the wine is pure and unmixed.

Ardent spirits comprise all those liquors obtained by fermenting vegetable, and particularly farinaceous fubftances, to a certain degree, and afterwards fubjecting them 252

them to diffillation. All diffilled liquors confift of a great proportion of alcohol or pure fpirit, a greater or lefs quantity of water, and generally a very fmall proportion of an empyreumatic oil, efpecially if diffilled once only, or if this procefs be carried on too quickly. Pure fpirits are perfectly free from this oil, which, from its burnt and acrid nature, is altogether indigeftible. Proof fpirits ought to confift of 55 parts of alcohol, and 45 of diffilled water in 100; but rectified fpirits of wine ought to have only 5 parts of water in the hundred : the fpecific gravity of the former being as 930, and that of the latter as 835, to 1000.

The intoxicating effects of fpirits are but too well known; if they be diftilled over peppermint, balm, annifeed, or carraway, their ftrength is not much increafed; but if over cinnamon, cloves, mace or other hot fpices, they are rendered ftill more heating, and pernicious to health.

If drunk in hot weather, or after violent perfpiration, they check this function, by contracting the veffels of the fkin, and clofing the pores. On account of this contracting power, they are fometimes of fervice to a perfon whofe ftomach is overloaded with beer or water, to affift their paffage through the proper emunctories. After violent exercife and heat, a dram of fpirits is more proper than cold water or beer, though a cup of tea or other diluent drink is preferable. After fat or ftrong food, fpirits are exceedingly improper: for inftead of promoting the folution and digeftion of food in the ftomach, they rather tend to retard it. We may be convinced of this, by attending to the effects they produce no inanimate fubitances : for thefe are preferved from diffolution and putrefaction more effectually in fpirits, than in any other liquid. Thus we may learn, that fpirits will impede digeftion, and render ftrong food taken into the ftomach still more indigestible. Many perfons are accuftomed to take a dram as a remedy against flatulency: if the flomach be clean and undepraved, they certainly will be relieved by it; but, on the contrary cafe, their expectations will be difappointed.

Ardent fpirits are rendered ftill more contracting, and prejudicial to the ftomach, when combined with acids, as in punch; and, for the fame reafon, the habit of taking drams after fruit, or any acid vegetable, is abfurd. Notwithftanding the frequent abufe of fpirits, they afford one of the moft excellent antifeptics; but, if the human body be already replete with vitiated humours, and troubled with frequent eructations, it is too late to cure it with gin or brandy. Thefe liquors, however, are of confiderable fervice in preventing the bad effects of a moift and cold atmosphere, of peftilential vapours, of every unclean occupations, of a damp military camp, and occasionally too, of a temporary abstinence from food.

To perfons of relaxed fibres, diftilled liquors may, under certain limitations, be ufeful, as they increafe the elafticity and compactnefs of the veffels. But to thofe, whofe fibres are already rigid, fpirits are obvioufly pernicious, and have a tendency to bring on a premature old age. They ftop the growth of, and are otherwife very improper for young perfons.

That fpirituous liquors incraffate and coagulate the fluids, we may eafily difcover in thofe who are addicted to the ufe of them : they have a thick blood, are troubled with conftant obftructions of the inteftines, and their unavoidable confequences ; fuch as a gradual depravation of the nervous fymptoms, lofs of memory, debility of mind, hypochondriafis, jaundice, dropfy, and at length confumption of the lungs. The throat and ftomach of habitual tipplers are rendered callous, and at length almost clofed, the glands are indurated, and confequently digeftion is in the higheft degree impaired.

Beer, confidered according to its ingredients, confifts of water, malt, and hops\*; and in proportion to the quantity,

\* Besides these ingredients, Brewers are apt to add a number of other substances, some of which are extremely noxious, and all prohibited by law. These are Cocculus Index, Coriander Seeds, Alum, Liquorice and Liquorice Root, burnt Sugar, Treacle, Capficum, Ginger, Copperas, &c. &c.-An useful pamphlet has lately quantity, quality, and manner of compounding them, it has received different names, and is pollefied of various degrees of falubrity. The more water there is ufed in brewing beer, it is the better calculated to quench thirst; but lefs fo, if it contain a great proportion of the mucilaginous and faccharine principles of the grain. Strong beer, therefore, is very nourifhing, and may be employed with advantage as a medicine, in emaciated habits.

The greater or lefs addition of hops to the malt, furnifhes us with bitter or fweet beer. The former kind is preferable as a medicine; the latter is more ufed as a common beverage; but it is apt to excite flatulency and diarrhœa. Hops, like other bitter fubftances, preferve beer in its vinous flate, ftrengthen the flomach, and diffolve vifcid phlegm. Beer made of a great proportion of hops, and a fmall quantity of malt, is a good beverage, and well calculated to allay thirft.

There are great varieties in beer, according to the degrees of fermentation; fome kinds, fuch as those made of oats, in fome parts of Gérmany, which are fcarcely allowed to ferment at all, are very cooling in fummer, but foon fpoil; others are only half fermented, fuch as the Dantzig fpruce or black beer; others again to a fufficient degree, like our porter and ale; and lastly, fome, which are more than fufficiently fermented, fuch as Burton ale, and most of the strong home-brewed ales. All these are different in their effects, according to the various degrees of fermentation.

Every kind of beer is inclined to ferment, on account of its conftituent parts. If it be not properly fermented, this takes place in the ftomach; the fixed air, being difengaged within the body, diftends the ftomach and

lately been published, called, "*Every Man his own Brewer*," detailing this manufacture, and, at the fame time, shewing practically, how any private family, or even lodgers, may make Porter and Ale in the smallest quantities, at less than half the expence at which these articles are vended.

bowels,

bowels, and occafions flatulency and loofenefs. However, when drunk in fmall quantities, it is not attended with any great inconvenience, particularly in Summer, or in hot climates. It is ufed with great advantages at fea, against the great enemy of the mariner, the fcurvy; those perfons who have corrupted gums that are painful and bleed on the least touch, ought to drink half a pint of wort, or unfermented beer, every morning and evening, keeping this liquor for a good while in their mouth; and they may promise themselves great benefit from this fixple remedy.

Many confider beer or porter as excellent, when it foams much and makes a head, as it is called, on the top of the veffel; which is drunk by fome tiplers with avidity, before it difappears. But this froth is not a proof of its excellency, but rather of its imperfect fermentation, which is continued and completed in the ftomach. It is likewife often artificially increafed, by the addition of improper ingredients. The volatile vapour or gas difengaged from fuch beer in the ftomach and bowels, produces a quantity of fitimulating and contracting air, by which the alimentary canal is almost at the fame time expanded and contracted, fo that the most dangerous spasms and colics may thence arife. Such beer likewife emits a quantity of fulphureous vapours; and for this reason it is dangerous to go into cellars, where it is kept in a flate of fermentation. A candle will often be extinguished by the vapour of these cellars, which is fometimes fo noxious as to fuffocate perfons on their entrance.

If bottles filled with beer, ale, or porter, are not foon enough corked, it turns flat or four, acquires an unpleafant tafte, and produces flatulency, colics, and fpafms. If bottled and corked in proper time, the gas which it contains is not diffipated; its agreeably pungent tafte is preferved, and it is then a very excellent and nourifhing liquor, which allays thirft, and does not affect digeftion, like wine.—A perfon who has a good appetite, and takes nourifhing food, requires no beer for its digeftion; and by drinking it, he is exposed to plethora, or a full habit, and and all its concomitant complaints. Those, on the contrary who take a great proportion of vegetable food, and have a weak flomach, will find a ftrong and bitter beer falutary.

As every new fort of beer is not equally grateful to the flomach, we fhould do well to defift from ufing that kind, to which we cannot habituate ourfelves in the courfe of two or three weeks. On account of the great variety of this liquor we meet with in travelling, it is much better to drink no beer at all on journies, and inflead of it to ufe lemonade, in hot weather, and wine or fpirits mixed with water, when we travel in a damp and cold feafon.

Beer in general is nourifhing, and has a tendency to fatten fuch individuals, as are of dry and rigid fibres, and whofe bile is good. Hence the inhabitants of countries in which beer is the principle beverage, are commonly more phlegmatic and indolent than those of winecountries. Many forts of beer, however, in which a greater than ufual proportion of grain is ufed, contain much fpirit, and are of a heating and inebriating nature. Such is, for inftance, our Burton and feveral other ales, and all the ftrong kinds of foreign beer.

Light and well fermented beer is a wholefome and, at the fame time, diluent fpecies of nourifhment. With perfons already plethoric, or difpofed to become corpulent, the lighteft beer generally agrees beft. Thick and nourifhing beer is of fervice to wet-nurfee, and the debilitated. Sweet beers are only nourifhing, but the bitter kinds are ftrengthening alfo. The latter are beneficial in a weak flate of digeftion, and to people troubled with acid in the ftomach; yet fweet beer is more wholefome for daily ufe, and at the fame time lefs exposed to dangerous adulterations. In fhort beer is not a proper beverage for people of a thick, black-bilious blood, and with a difpolition to melancholy : it is the most useful species of drink to the weak, the lean, and the laborious; provided they are not very fubject to flatulency, nor troubled with difeafes of the breaft. In both of these cases, I have found it uniformly to difagree, and to be much inferior in falubrity to water.

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A moderate use of fermented or distilled spirituous liquors is far lefs prejudicial to the conftitution, than the habitual and exceffive drinking of warm liquors. Tea. the common favourite among all ranks, if taken regularly twice a-day, and in large quantities, is attended with bad confequences. It thoroughly relaxes the coats of the ftomach, weakens the bowels, predifpofes them to flatulency upon the leaft occasion, and deftroys all the energy of the digeftive organ. These effects, however, are not fo frequent, nor indeed to that extent, if the tea be drunk ftrong, fufficiently diluted with milk, and fweetened with fugar: it is chiefly the warm water, which renders the tea of the common people fo deftructive to the conftitution, as they generally make up for the indifferent quality of the tea, by the quantity of water.

The tea-tree, which has employed the pens of fo many eminent writers, still deferves fome attention; as the nature and properties of it are but imperfectly underflood. It certainly is an aromatic, flightly aftringent, and fomewhat narcotic plant. Whether it poffefs any diuretic, diaphoretic, and other virtues, for which it has been celebrated, is rather doubtful; as thefe may be in part owing to the great quautities of warm water, with which the infufions of it are made. Good tea, particularly the black fort, made ftrong and ufed in a moderate quantity, is antifpafmodic and refreshing. It is, therefore, calculated to relieve the cramp of the ftomach, and pains of the abdomen, if they proceed from flatulency. But, according to circumftances, it may even increase spalmodic contractions; for instance, if they arife from a vitiated bile, from worms, or from hyfteric and gouty complaints; in either of which cafes tea will most certainly not relieve, but rather prolong the fpalmodic contraction of the veffels. The relaxation which tea occafions in the first passages, renders it peculiarly hurtful to females of lax fibres, a thin blood, and irritable habits. To enumerate the great diversity of nervous fymtoms, attending its abufe in fuch conftitutions, would lead me too far from the prefcribed limits; but

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but fo much is certain, that the vapours arifing from liquors drunk very hot like tea, weaken the lungs, and difpofe their votaries to frequent colds and catarrhs, which readily make a transition into confumptions.

Individuals of a rigid and folid fibre, of a dry and firm body, may be allowed to drink tea in moderation, as it will not eafily hurt them. By adding a table fpoonful of old Rhenish wine, or ardent spirits, to every cup of tea, it may be fo far improved, as to make it lefs flatulent, but the frequent repetition of it, even in this form, must be detrimental to the body. A moderate ufe of tea may fometimes be of fervice to perfons in a perfect state of health : yet, for daily use, it cannot be recommended. It doubtless occasions a gentle stimulus, and roufes the mind for a fhort time; hence it is perhaps the beft and fafeft refreshment after violent heat and fatigue of the body; hence, as the means of increasing perfpiration, tea is an ufeful beverage to travellers in cold weather, when infentible perfpiration is liable to be checked.

Hypochondriac and hyfteric people, however, are much deceived in the efficacy of tea, as a diluent drink; for all the evils arifing from relaxation, a weak ftomach, and flatulency, under which fuch perfons ufually labour, are, by the habit of drinking tea, increafed to the moft alarming degree. The *cold* ftomach, which they propofe to *warm* by it, is a mere phantom of the brain; for this fenfation of cold is nothing but relaxation, which inftead of being removed by *hot* liquors, is increafed by every repetition of them.

It would be a great proof of patriotic fpirit in this country, if the use of this exotic drug were either altogether abandoned, or, at least, supplied by some indigenous plants of equal flavour, and superior falubrity. The Chinese have good reason to smile at our degenerate taste, when they are informed, that we actually posses an immense variety of the most valuable aromatic plants, much better calculated by Nature to invigorate our stomachs, and to revive our spirits, than tea, which we purchase from them at a great expense. These fentiments

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may be ungrateful to tea-dealers, or East-India merchants, but every honeft truth fhould be candidly told to an unbiaffed public.

It would undoubtedly be more conducive to our health, if we could altogether difpenfe with the ufe of warm liquors, at least when in a healthful state. But, if this practice must be indulged in, we ought to choose the herbs growing in our own meadows and gardens, inftead of making ourfelves tributary to diftant nations. With this intention, the late Dr. Solander introduced his Sanative Tea; not with a view of making it a fecret or quack medicine, under which character it is now fold in this country, but of recommending the use of it to those individuals who require diluent liquors, and to the heavy, fluggifh, and phlegmatic. Dr. Tiffot had previoufly recommended the stalks of cherries, and the leaves of peach and almond trees, to the poor people of Switzerland, as fubilitutes for tea; but we poffefs a variety of plants infinitely fuperior to thefe of which I have myfelf occafionally made trial. I shall divide them into three class; namely,

1ft, The ftrong, fpicy, and balfamic plants, fuch as balm, peppermint, fage, and the like.

· 2d, The ftrongly aromatic flowers, among which those of the Rosa pimpinellifolia (or the rose whose leaves refemble those of the Burnet-faxifrage) and the woodroof, or the Afperula odorata, L., deferve the first place, and far excel in flavour all the teas imported from China; and laftly,

3d, The mild aromatic leaves and bloffoms of trees and fhrubs, for inftance, the bloffoms of the lime tree, and the black thorn, the leaves of the peach and almond trees and particularly the first tender leaves of the whortle-berries, or the Vaccinium Myrtillus, L., which cannot be diffinguished from real tea, when properly gathered, and dried in the fhade.

After having pointed out the beft fubftitutes for Indian Tea, I cannot suppress my earnest wish, that even these indigenous vegetables may not be abufed by decocting them in too much water, which, when fwallowed hot, muft

must be detrimental to the stomach, the lungs, the the nerves, and the whole human frame. I cannot better conclude this important article, than by quoting the prophetic words of an experienced phyfician.-" Tea," fays he, " will induce a total change of conftitution in the people of this country. Indeed it has gone a great way towards effecting that evil already. A debility, and confequent irritability of fibre, are become fo common, that not only women, but even men are affected with them. That clafs of difeafes, which for want of a better name, we call nervous, has made almost a complete conqueft of the one fex, and is making hafty ftrides towards vanquishing the other." And Dr. Buchan emphatically concludes: " Did women know the train of difeafes induced by debility, and how difagreable thefe difeafes render them to the other fex, they would fhun tea as the most deadly poifon. No man can love a woman eaten up with vapours, or washed down with difeafes arifing from relaxation."

Coffee is a decoction of the well-known bean or berry of that name, roafted and ground into powder. The bitter and aftringent powers of the beans, in fome meafure, correct the bad properties of warm water; but if they be too much roafted, their empyreumatic oil is expelled, and they acquire an infipid tafte. If, on the other hand, they be not fufficiently roafted, this burnt oil is not evolved to the furface of the bean, and the coffee acquires a bitter and unpleafant flavour. This beverage is generally confidered as ftrengthening to the ftomach. It promotes digeftion, difpels flatulency, removes vertigo and torpor, exhilarates the animal fpirits, increafes the circulation of the blood and infenfible perfpiration, attenuates vifcid humours, is diuretic, and fometimes gently aperient. These properties of Coffee being. in a great measure, confirmed by experience, justly make it a valuable medicine, which is eminently qualified to cure the most troublefome head-achs, provided they originate from the ftomach. Coffee drunk after dinner promotes digeftion; and agues, diarrhœas, and giddinefs, have been frequently removed by it. Its fubtle oil ftimulates the folids.

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lids, rarefies the blood, and confequently is of peculiar fervice to females of a fedentary life, and to those who fuffer from phlegmatic and catarrhal difeases. If drunk too ftrong, it affects the nerves, and by its penetrating property often occasions tremor of the hands and fleepleffnes, but, in some phlegmatic and indolent individuals, it is apt to excite fleep.

If coffee be not used merely as a diluent for relaxing the fibres, it ought to be made ftrong. The best proportion is, one ounce of well-roafted and ground coffee to one pound or pint of water, which should be just allowed to boil up: for the longer it is boiled, it loses the more of its volatile and aromatic particles, and confequently becomes weak and infipid.—As coffee is possified of excellent antispassinodic virtues, it is a favourite beverage with the hypochondriac and the hysteric; and according to early observation, it is also the best and most effectual remedy in static asthma.

The fteam of boiled coffee has frequently been beneficial to weak eyes. If drunk in the morning or immediately after dinner, of a proper ftrength, and not above one or two fmall cups, it is a wholefome fubftitute for tea or fpirits, particularly to perfons in a good ftate of health, and to fuch as are not habitual winedrinkers, or of a very irritable temperament.—Laftly, the coffee of the Levant far excels that imported from the Weft Indies, which is frequently fteeped in fea-water, in order to make it weigh heavier. This fraudulent practice may eafily be detected, by foaking the raw coffee in water, and examining its tafte.

An *immoderate* ufe, however, of this decoction is prejudicial to the healthy, and deftructive to the difeafed : it debilitates the latter ftill more, by caufing great undulations in the blood, tremor of the limbs, giddinefs, and a certain unfupportable timidity. It leads people of a fanguine temperament, and particularly females, to the long train of all the fashionable nervous difeases. It frequently occasions a difagreeable eruption in the face, and brings on many troublefome diforders, occasions S 3 bleedbleedings of the nofe, and fometimes fpitting of blood, induces frequent hemorrhoids, a hectic cough, and at last confumption and death.—If coffee be drunk after dinner, with a view to promote digestion, it requires no milk to dilute it, and render it weaker: but, if it be used for breakfast, fome milk or cream is necessary, to sheath or neutralize the empyreumatic oil it contains, which fires the blood, and occasions violent flushings, accompanied with choleric fensations.

All the kinds of mock coffee, made of rye, wheat, peas, dried carrots, beet, the fuccory-root, and the like, have little refemblance to it, except what they acquire by their burnt tafte and empyreumatic oil. A coffee made of acorns is much recommended in afthmatic and fpafinodic complaints; but as it contains an uncommon quantity of oil, which is dangerous and heating to the blood, too much circumfpection cannot be employed in the ufe of it. From my own experience, I recommend to begin with adding about one eighth, then one fixth, and gradually a greater part of the burnt acorus to the coffee, till at length they may be ufed in equal quantities.

Chocolate, efpecially when boiled with milk and eggs, is exceedingly nourifhing : but the fpices with which it is mixed, fuch as cinnamon, cloves, mufk, vanilla, and the like, make it more heating and lefs wholefome. Vanilla, which we always find in the Spanish Chocolate, is an extremely volatile and pungent aromatic; even its flavour is frequently unfupportable to hyfteric and hypochondriac perfons; it occasions violent head-ach, trembling, giddinefs, and other fymptoms, occurring in thefe complaints.-The common chocolate, prepared with fugar, eggs, milk, and water, is the most nutritive and wholefome; but a too frequent and immoderate ufe of it is always hurtful, particularly to the individuals before alluded to, as the cacao is too fat and indigeftible to them, and creates a falle or forced appetite. Cacao, of itfelf, is lefs heating and lighter than if made into chocolate, but it is not fo nourifhing. The immoderate ufe of this oily beverage is apt to induce a febrile ftate in young

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young people, and to fupply the fedentary with fuperfluous nourifhment; while it frequently brings on, like coffee, a ftate of irritability and uneafinefs. To the corpulent and weak it is improper; and if they be immoderate eaters, it induces inflammatory difeafes and apoplexies. It also difagrees with perfons much employed in mental purfuits; and those who imagine that it will supply their loffes, fuftained by nocturnal debaucheries of whatever kind, will find themfelves difappointed in their hopes : by continually drinking chocolate, and using other nutritive fubstances, they will indeed, be stimulated to new irregularities, but eventually at the expence of their palfied nerves, and their broken frame.-In children threatened with a wasting, or tabes dorfalis, as likewife fome kinds of confumption in adults, Chocolate, with a fufficient quantity of milk, may be beneficial; but even in these cafes a ftrong decoction of roafted oatmeal in milk, with a finall addition of chocolate, is much better calculated to effect a cure.

Punch is a well-known beverage, the composition of which requires no defcription, as it may be made of every kind of fpirituous liquor, diluted with water, acid, and fugar. If a proper quantity of acid be used, it is an excellent antifeptic, and well calculated to supply the place of wine, in refisting putrefaction, especially if drunk cold with plenty of sugar; it also promotes perspiration; but, if drunk hot and immoderately, it creates acidity in the stomach, weakens the nerves, and gives rife to complaints of the breast. After a heavy meal it is improper, as it may check digestion, and injure the stomach.

Negus is one of the most innocent and wholefome species of drink, especially if Seville oranges be added to red port wine, instead of lemons; and drunk moderately, it possibles considerable virtues in strengthening the stomach; but, on account of the volatile and heating oil in the orange-peel, negus, if taken in great quantities, is more stimulant and drying than pure wine.—Perfons troubled with the hemorrhoids, and difeases of the breast, should not indulge themselves in this nor the preceding species of drink.

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I cannot conclude this fection without mentioning vinegar and oil, two fubftances which partly belong to the department of drink, and partly to that of fpices.

Vinegar is an excellent prefervative of animal fubftances from putrefaction, especially in a warm temperature; and I cannot but regret that this invaluable liquor is too little ufed in our kitchens, as well as at our tables. It promotes digeftion, and is perhaps never communicated to the blood in its acid ftate : hence it is an erroneous notion, that vinegar is detrimental to the fecretion and quality of the milk in wet-nurfes. In fome individuals, however, it is apt to produce a fudorific effect, and even laxity of the bowels, on account of its aftringent property; but ufed with moderation, as an article of feafoning rather than drink, efpecially in warm weather and with animal food, it is both favoury and wholefome \*. But we ought to be careful to obtain good vinegar; for various kinds of it which are made of floes, the hufks of nuts, and other ftrong aftringents, certainly are pernicious to health. The beft and most palatable vinegar is that obtained from white wines, raifins, and fugar.

Oil is preferable to animal fat, but ought to be frefh, mild, and of a fweetifh tafte. It feldom or never agrees with weak ftomachs; for in them, even in its mildeft ftate, it eafily generates a rancid acrimony, extremely injurious to digeftion. It fhould be eaten with much bread, when ufed in falads or otherwife, as it requires a powerful and active bile to affimilate it to alimentary matter. Olives and almonds yield the greateft quanity of oil; and next to Provence oil, that expreffed from walnuts and chefnuts, is the fweeteft, and eafieft of digeftion.

## III. Of Spices.

Spices, of themfelves, are not nourifhing, but are ufed merely to improve the tafte and flavour of fub-

\* Individuals fubject to habitual coffiveness, or those who labour under spasmodic complaints of the bowels, colic, and other concomitant symptoms of flatulency, ought to abstain from the use of vinegar and all vegetable acids.

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flances, to prevent flatulency, and to promote digeftion. Some fpices, being extremely volatile, and occafioning too ftrong a ftimulus, do more harm than good. As they are apt to heat the blood, to increase perspiration, occafionally to affect the head, and to ftimulate the nerves, fpices, in general, fhould be used only by perfons poffeffing a ftrong conflitution, or by those of a lax fibre, and cold phlegmatic habit : but individuals naturally lean and dry, as well as the choleric and phlegmatic, ought to be fparing and cautious in the ufe of heating drugs. The most conducive to health would be the indigenous fpices, though fome of the foreign kind have now become indifpensable in our present mode of living. The most common, and perhaps the most ufeful, are:

1. Salt. It corrodes the fibres of plants and animals, diforganizes the connection of parts too firm for the folution of the ftomach, diffolves the glutinous particles, and prepares them for being better digefted. Provisions of a tough and viscid confistence require much falt; for inftance, beef, mutton, fish, peas, beans, fat, &c. \*--

\* There is little danger of using too much falt with fre/b victuals, as the only injury arifing from excels would be a flight laxity of the bowels. - In order to obtain fait as pure as poffible, and free from the bitter magnefia, which is the great promoter of putrefaction, I take this opportunity of recommending an ingenious and fimple process lately invented by Lord Dundonald, one of the most zealous and able cultivators of the useful arts; Diffolve as much common falt in a given quantity of boiling water as it is capable of containing in folution. Take another quantity of fait not larger than the former, and put it into a glafs funnel, or fimilar veffel made of wood or earthen-ware, which ought to be lined with coarfe thick linen cloth. While the ftrong brine is hot, pour it over the dry falt, of which it will not diffolve a particle, but merely wash away the magnefia and other impurities adhering to its furface; and by repeating this affusion feveral times, the wafhed falt will become tolerably pure. The whole of this process depends on the principle, that water can diffolve only a certain quantity of falt, and that the magnefia may be washed away by fuch a fuperfaturated folution, while the falt to which it adheres remains infoluble. Salt thus purified will doubtlefs be more wholefome, and more effectual for all the purposes of falting and pickling provisions : as the magnefia contained in the common falt renders double, perhaps triple the quantity necessary, which would be required, were it in a pure flate, or deprived of the magnefia. Hence

Hence falt beef and herrings agree fo well with vegetables, becaufe the abundance of falt in the former feafons the latter. But too copious a ufe of falted provifions is extremely prejudicial; they weaken the folids, the blood becomes thin, acrid, and difpofed to putrefcency; and hence arife fcurvy in all its ftages, eruptions of the fkin, confumptions, and other difeafes.

2. Sugar is at prefent one of the first necessaries of life. It is an unfounded conjecture, that fugar renders the blood thick or viscid; on the contrary, it is posses of diluent and attenuating properties. But the immoderate use of fugar, especially the moss and coarse fort, may in a confiderable degree prevent digestion, by consuming the oleaginous part of our fluids, impeding the affimilation of food, and generating mucus and acidity in the alimentary canal.

It has frequently been afferted, that fugar injures the teeth; this, however, is not firictly true; for it is only by its vitiating the ftomach, and generating impure blood, that the teeth become fympathetically affected. Hence perfons of weak digeftion, those with debilitated nerves, . the hypochondriac, hyfteric women, and especially children fubject to complaints arifing from worms, ought to use this luxurious fubstance fparingly, and only occafionally. If moderately used, it promotes digestion, being a gently folvent and ftimulating falt. But, where people take it without moderation, fugar may prevent digeftion, not on account of its fubftance, but by obftructing the affimilation of food, fo that it produces, flimy and acid matter in the alimentary canal. The acid which fugar contains renders it an excellent remedy against putrescence. The finest fort of fugar being free of all impurities, is the best and most wholefome. Yet in fore throats and other catarrhal affections, I would prefer fugar-candy, or moderately fine loaf-fugar, to that which is double refined, on account of fome particles of lime and clay, neceffarily remaining in the latter, from the manner in which it is prepared .--- Other fweet fubftances, fuch as honey, cannot altogether fupply the place of fugar, as they are not poffeffed of the fame properties; but

but many fuccefsful experiments have lately been made with the American maple-tree, (*Acer faccharinus*) which afford great hopes that we may obtain this valuable and indifpentiable article, in future times, from that quarter of the globe, in fufficient quantities, and at a reafonable price, when the most flagitious of all trades, that in human flesh, shall have been entirely abolished \*.

3. Honey, like fugar, contains an acid, but a greater proportion of inflammable particles; it eafily ferments, and therefore produces flatulency. In fome particular habits it is apt to occafion gripes and loofenefs: as a medicine, it is ufeful to the afthmatic, to promote the expectoration of tough phlegm; and fo far it is a proper detergent and aperient. But as a part of diet, when immoderately ufed, it is hurtful to weak flomachs, and ought to be avoided by people who are troubled with a fuperabundance of bile, and whofe humours incline to to putrefaction.

4. The different species of Pepper, being very heating and ftimulating, fhould be used with precaution. Yet its peculiar warming and ftomachic virtues make it an excellent fpice, and proper to be used with fat, tough, and fmoked meat, with flatulent vegetables, with cucumbers and melons, as well as with fifh and other fubftances. difficult of digeftion. Pepper ought, for these purposes, to be coarfely ground. If taken in whole grains, it imparts to the ftomach only a finall part of its virtues, and cannot be reduced in digeftion. In this form it is an old and effectual domeftic remedy of the Germans, against viscidity in the ftomach, flatulency, weak digeftion, and confequent giddinefs. For thefe purpofes, from fix to ten pepper-grains fhould be fwallowed in the morning. on an empty ftomach. Yet I would not advife this practice to be followed, except to fomé very vitiated ftomachs, which have been accuftomed to fpices and fpirituous liquors, and with whom the pepper may ferve as a fubstitute for drams.

\* I must on this occasion refer the reader to the account I have given of the best root, (p. 366.) which promifes to become an invaluable, plentiful, and permanent substitute for sugar.

Cubebs,

5. Cubebs, Cardamoms, Vanilla, and Cloves, are hot, pungent, and confequently improper for daily ufe.— Cubebs are much inferior in pungency to pepper.—Cardamoms are a warm and grateful aromatic; they do not, like those of the pepper kind, immoderately heat and inflame the bowels; hence they certainly deferve the preference for common ufe.—Vanilla \* is warming, refolvent, strengthening to the stomach, and a remedy for flatulency. In chocolate, it as the digestion of the oily substance of the cacao.

Cloves are hot and flimulant aromatics, but were formerly feldom obtained genuine in this country, as the Dutch frequently mixed them with other cloves, previoufly deprived of their effential oil, by diffillation .---Mace and Nutmeg are lefs heating and therefore preferable for common use; but the former is still more fo than the latter, which is fuppofed to poffels an aftringent virtue, and is employed with that intention in diarrhœas and dyfenteries .-- Cinnamon is undoubtedly the most delicate fpice, but is feldom obtained pure from the mercenary Dutch, who were accustomed to fend us more caffia than real cinnamon. The Caffia bark, though refembling that of cinnamon in tafte, is much lefs heating, and certainly more beneficial for common ufe than cinnamon, which is better calculated to anfwer medicinal purpofes. The bark of caffia is thicker and coarfer; it breaks fhort and fmooth, while the cinnamon breaks fibrous and in fplinters .- Pimento, or Jamaica pepper, refembles in its fmell a mixture of cinnamon, cloves, and nutmeg, whence it has received the name of all-fpice;

\* Vanilla is the pod of the Epidendron, L. growing in Cayenne and fome parts of Spanish America. The largest pods are sometimes fix inches long, narrow and almost triangular, fost, oleaginous, externally of the appearance of leather, and internally filled with a dark brown pulp, in which we find a great number of small black or brownish red and shining feeds. These have a pungent aromatic and oily taste, and a strongly balfamic odour, much refembling that of the Peruvian balfam. A very small proportion of these feeds, for instance, a grain to an ounce, is sufficient to impart to Chocolate the very agreeable flavour which we generally meet with in that imported from Spain and Milan.

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it is milder than the East-India pepper and is an useful addition to broths and stewed dishes, when used, as it ought to be, in whole grains.—Ginger is one of the most agreeable and wholesome spices, especially boiled whole in beer, and drunk by people moving in the open air, and in cold weather. But this spice as employed by the bakers for gingerbread, does a great deal of mischief, especially to the stomachs of children; though it may occasionally be ferviceable to travellers, early in the morning, and on an empty stomach \*.

The indigenous, fpicy, and balfamic herbs, fuch as *parfley, marjoram, thyme, fage*, and the like, cannot be too much recommended for culinary ufe, efpecially in broths; as they are well calculated, by their aromatic virtues, to affift the digeftion of many ftrong articles of food, which daily cover our tables; and thefe excellent herbs are not liable to the adulterations with which most of the foreign series of the foreign fores are vitiated.

6. Among all the native fpices, there is none, in my opinion, which excels, in medicinal virtues, the common *Carraway*. The feeds of this plant are the mildeft and moft ufeful carminative we poffefs. To people of a weak digeftion, troubled with flatulency and colics, they afford the moft certain relief, if ufed in fufficient quantity; for inftance a table-fpoonful at a time, early in the morning, and one hour before a meal : or ftill better, if thefe feeds are plentifully ufed in bread, and among cooked victuals. Yet here I muft caution thofe of a hot and bilious temperament, as likewife individuals liable to obftructions and habitual coftivenes, not to ufe thefe feeds indifcriminately and without confulting a profeffional man.

Carraway-feeds, finely pounded, with a fmall proportion of ginger and falt, fpread upon bread and butter, and eaten every day, efpecially early in the morning,

• If the bakers knew what the fubftance is, with which they gild the outfide of ginger bread, to entice children to eat it. I venture to hope they would defift from fo pernicious a practice. This gold leaf, or Dutch gold, is actually manufactured of brafs or copper, one of the most virulent metallic poifons.

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and at night before going to bed, are fuccefsfully ufed in Germany as a domestic remedy against hysterics, and will doubtles effectually cure the difease, provided it does not arise from improper diet, obstructions of the intestines and other vessels, passion, bile, acrid humours, and the like; in all which cases the carraway and ginger will certainly do more harm than good; as each of these causes must be removed by the apposite means.

If, however, carraway be kept in a pounded flate, for the purpole of overcoming the difpolition to flatulency and indigeflion, it foon turns rancid, and may prove hurtful, on account of the ftrong oil it contains.— The plant of carraway is one of the early fpring-herbs, and makes an excellent addition to falads. The feeds, when diffilled with ardent fpirits, yield a very heating and pernicious oil, which renders fuch fpirits ftill more detrimental to health, than when they are in a pure flate.

## CLASSIFICATION

Of the various Species of Food, Drink, and Spices, according to their particular Salubrity.

#### I. FOOD.

#### Division First.

#### Alimentary substances containing wholesome fluids.

CLASS I. Articles affording ftrong nutriment. ORDER I. Vegeto-farinaceous fubftances. Genus i. With foft juicy fibres.

> 1. Such as contain a faccharine matter; as the fkirret or fugar-root (Sium Sifarum, Linn.), the common carrot, beet, and polypodyroot (Polypodium vulgare, L.),

2. Sweetifh fubstances affording a tender farina or meal; as the parinip, the turnip-rooted cabbage (Napobraffica), the colewort (caulis rapicius),

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rapicius), viper's grafs (Scorzonera, L.), the goat's-beard, or falfafy (Tragopogon pratenfe, L.), the Solomon's feal (Convallaria polygonatum, L.), parfley root, afparagus, turnips, and potatoes.

Genus ii. Substances affording flour, or those of a viscous, earthy consistence; viz. every species of grain, as wheat, rye, barley, oats, buck-wheat, millet, maize, or India corn, the chickling-vetch (Lathyrus tuberofus, L.), and the like.

ORDER II. Gelatinous animal fubstances.

- Genus i. Of a foft and juicy muscular substance; viz. veal, lamb, young beef, mutton, pork, venifon, turtle, hare, rabbits, badgers, domeftic fowls, pheafants, partridges, the greater number of land-fowl, oysters, fmall lobsters, and fresh eggs.
- Genus ii. Of a hard and tough confiftence; viz. all the animals before mentioned, when old; as well as the buftard, the ftarling, the woodpecker, the fparrow, the goofe, the duck, the lapwing, mufcles, fnails, crabs, hard boiled eggs, &c.

. ORDER III. Fat or butyro-oleaginous fubftances.

Genus i. Of the fweet kind; viz. cacao, fweet almonds, walnuts, hazle-nuts, water-caltrops, chefnuts, beech-nuts, cafhew-nuts (Anacardia), piftachio-nuts, wild pine-apples. (Karatas), milk, and fresh cheefe.

Genus ii. Of the bitterift and tart kind; viz. bitter almonds, acorns, all the feeds of fruit, and olives.

CLASS II. Slightly nutrimental fubftances.

- ORDER I. Those of a viscous and watery confistence, or the vegetable mucilage of which is diluted with much water.
  - Genus i. Of a fweet tafte'; viz. melons, and feveral fpecies of pears and apples, fweet citrons, lemons, oranges, figs, 'mulberries, rafpberries,' fweet grapes, cherries, and plums, jujube-berries, dates, &c.

Genus

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Genus ii. Of a fweetish taste; viz. green peas and beans, white cabbage, cauliflower, spinach, orach, blite, or straw-berry spinnach cucumbers and gourds.

- Genus iii. Of a compound fweet and bitter tafte; viz. the fuccory, the rampion (Phyteuma, L.), the borage, the faw-wort (Serratula, L.), the young fhoots of hops, the fow-thiftle, (Sonchus, L.), the hedge-muftard, artichokes, capers, the brook-lime, endive, and lettuce.
- Genus iv. Of a mildly fweetifb and fpicy tafte; viz. celery, angelica, fhepherd's needle (Scandix cerefolium, L.), fennel, and the common balm. (Meliffa officinalis, L.)
- Genus v. Of an acrid taste; viz. radifhes, turnipradifhes, horfe-radifhes, tarragon (Artemifia Dracunculus. L.), fcurvy-grafs, and rue.
- Genus vi. Of an acid taste; viz. forrel (Rumex acetofa, L.), purflane (Portulaca, L.), four citrons, lemons, limes, cherries, plums, &c.
- Genus vii. Of a vinous quality; viz. all fweet apples, particularly rennets, apples of Borftorf, and fome few varieties from America; the pine apple (Ananas), the honey or paradife-apple, fhaddocks or fina-apples, bramble-berries, ftraw-berries, whortleberries, goofberries, currants, grapes, apricots, peaches, and nectarines.
- Genus viii. Of a tart and aftringent tafte; viz. all the wild-growing apples and pears, quinces, cran-berries, red whortle-berries, bar-berries, the green fummer and winter pears, four apples, medlars, the fruit of the dogrofe or hip-tree, and of the fervice-tree, floes, or the fruit of the black-thorn, and the green Brafilian plums.

QRDER II. Those of a gelatinous watery confistence. To this order belong all the various species of fish.

Division

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Division Second.

Alimentary fubstances containing unwholefome fluids. ORDER I. Those of an acrid nature.

- 1. Coarfely vifcous and faline fubstances; viz. all falted and fmoked animal food, both of quadrupeds and fifh.
- 2. Putrefcent or eafily putrefcible fubftances; viz. the ram, the he-goat, the bull, the otter, water-fowls, the blood of animals, roafted eggs, tainted eggs, and laftly all the flefh of wild and tame animals kept too long, to make it more tender and favoury.
- 3. Substances of a furry and leathery appearance, or fuch as difcover a fufpicious acrimony; viz. truffles, morels, and all kinds of mushrooms.
- ORDER II. Those of gross fluids, or a coarse earthy consistence; namely, the various leguminous feeds, such as dried peas, beans, lentils, and the like.

## II. DRINK.

#### (A) Watery Liquors.

- 1. Simple or uncompounded; namely, all kinds of common water.
- II. Mucous-watery-spirituous.
  - 1. All fermented liquors known by the name of beer or ale.
  - 2. Spicy-balfamic liquids : fuch as the vernal fap of the birch and maple, as well as the artificial preparations of tea, coffee, and chocolate.

3. Sweetly-acidulated; namely, lemonade, orgeat, mead, must, cyder, perry, &c.

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#### (B) Spirituous Liquors.

- I. Distilled : namely all kinds of ardent fpirits, from whatever grain or vegetable fubftance they may be extracted.
- II. Fermented : All kinds of Wine.
  - 1. Sweet wines; those of Hungary, Spain, Italy, Greece, and the Cape; as likewife all wines made of currants, raifins, &c.
  - 2. Slightly acidulated wines; among which Champaign, Rhenifh wine or old Hock, and that of the Mofelle, are the principal.
  - 3 Acid and tart wines; to which chiefly belong the wines of Franconia and Saxony.
  - 4. The acidulated fweet wines; fuch are most of the French wines, and particularly Claret; and, lastly,
  - 5. The *fbarp and aftringent wines*; the chief of which are the wines of Oporto and Burgundy.

#### III. SPICES.

- 1. Of the *fweet* kind; fuch as fugar, honey, manna, and the infpiffated fap of the maple and beech-trees.
- 2. Of the *acid* kind ; namely, the juice of citrons, lemons, unripe grapes, &c.
- 3. Of the *faline* kind; namely, common falt, whether obtained in a folid form, as rockfalt, or from the evaporation of the fea and falt-fprings. Laftly,
- 4. Of the *pungent and balfamic* kind; fuch as garlic, fhalot, enions, chives, nutmeg, mace, pepper, pimento, cubebs, vanilla, cardamoms, bay-berries, juniper-berries, ginger, calamus, cloves, cinnamon, faffron, carraway, coriander, fennel, parfley, dill, fage, marjoram, thyme, penny-royal, mugwort, hyflop, peppermint, and rue.

CHAP.

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# CHAP. VII.

Of EXERCISE and REST; their occasional advantages and difadvantages explained; their manner and limits afcertained; together with directions for the regulation of both.

MOTION, or bodily exercife, is neceffary to the prefervation of health, which is promoted, while the bounds of moderation are not exceeded. Too violent exercife, or a total want of it, are attended with equal difadvantages. Much alfo depends on the kind of motion, and the various poftures of the body.

The effential advantages of exercife are the following; bodily ftrength is increafed; the circulation of the blood and all other fluids promoted; the neceffary fecretions and excretions are duly performed; the whole mass of the blood is cleared and refined, fo that it cannot ftagnate in the minutest capillary vessels; and if any obstruction should begin to take place, it will thus be effectually removed.

That exercife is enjoined by Nature, we may learn from the whole ftructure of the human body, the number of mufcles formed for motion, and the mechanifm in the circulation of the blood itfelf. There are, indeed, no healthier people than those who take ftrong daily exercife. Man in a ftate of health is inftinctively excited to mufcular exertion; and children that are perfectly healthy, are conftantly running about, and in almost uninterrupted motion.

But if exercife, either by its violence or duration, exceed the proper limits, it naturally quickens both refpiration and the circulation of the blood, which may occafion the burfting of fmall blood-veffels, mifcarriages, inflammations and collections of blood towards certain parts of the body, fuch as the heart and the brain. The faline acrimony of the fluids is thus more difengaged;

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the fat is diffolved; and inflammatory fevers, hemorrhages, and palfies, may be the confequence.

Violent exercife is particularly hurtful to perfons unaccuftomed to it, or who have committed exceffes in drinking, and, what is ftill worfe, in eating more than is neceffary : and those whose bodies have not been fufficiently nourifhed by food and drink, may also be injured by too much exercise.

The fudden transition from a ftate of reft, to violent action, is likewife hurtful, and ftill more to in hot than in cold weather. After ftrong emotions of the mind, every fpecies of bodily exercise ought to be avoided, till mental tranquillity return after bodily repose; and we ought to guard against the effects of cold, as it may prove extremely prejudicial in fuch a ftate.

With refpect to the manner of taking exercife, three principal points are to be attended to :

1. As to the kind of exercife,—the various species of which may be aptly divided into active and paffive. The active are of a very diversified nature; walking, running, leaping, freimming, riding, fencing, the military exercise, different forts of atbletic games, as well as every other kind that requires mulcular exertion. Passive exercife comprises riding in a carriage, sailing, friction, fwinging, &c.

The more active fpecies of exercife are beneficial to youth, to those of a middle age, to the robust in general, and particularly to the corpulent, the plethoric, and those whose evacuations are not in due proportion to their supplies. The passive kinds of exercise on the contrary, are better suited to infants, to old, dry, and emaciated perions, to the delicate and debilitated, and especially the asthmatic and confumptive.

2. As to the *time* in which exercise is most properthis depends on fo great a variety of concurrent circumftances, that the rules by which it may be regulated, cannot be universal, and must therefore be collected from the preceding observations on the properties and effects fects of Air, Food, Drink, &c.—Other particulars, fuch as relate to the greater or lefs degree of fatigue attending the different fpecies of exercife, and its utility, in certain ftates of the mind and body, must determine the time, as well as

3. The *duration* of it ;—for it is almost impossible to lay down positive rules, how long every individual, in every particular fituation, may continue a certain species of exercife, fo as to derive advantage. These rules, as far as they can be established, may be collected from the subsequent remarks, and then applied to the various kinds of exercife, by which we may be benefited in different cafes and fituations.

It is neceffary first to observe, that any kind of exercife which we are accustomed to take, with a view to strengthen the body, is far preferable to an unufual one, which may be attended with a contrary effect.—We ought always to begin gently, and to finish gradually, never abruptly.—Exercise in the open air has great advantages over that in houses and close apartments.—Befides, ftrong bodily exertions, such as dancing, fencing, turning, and the like, if practifed in small and confined places, on account of the increased perspiration, soon vitiate the air, and render it unfit for breathing.

If we take exercise for the fake of health, we ought to employ ourselves during the time with some agreeable object, and not perform any labour, nor feriously occupy the mind. Hence certain kinds of exercise cannot be unconditionally recommended to every individual, as conducive to health; though they should of themselves be proper, and in other respects agree with the conftitution. He who forces himself to take any exercise, or performs it with reluctance, will thence receive more injury than benefit: motions or tasks, therefore, which we impose upon ourselves, as recreations after work, or after fitting and long study, ought to be strictly relaxations, not toilfome exertions.

Perfons of an active habit find a fpecies of relaxation, and even fatisfaction, in a change of their purfuits, and particularly in the transition from hard and difficult, to

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more pleafant and eafy avocations. To fuch individuals any exercife is frequently of great advantage, efpecially if it anfwer, or appear to them to be conducive to any ufeful purpofe. To one who has habituated himfelf to grave and ferious purfuits, it fhould not be recommended to join in amufements that require bodily exertion, and are attended with diffatisfaction and irkfomenefs; for his health will not be improved by an exercife, at once unufual and unpleafant.

To continue exercife until a profufe perfpiration or great laffitude take place, cannot be wholefome. In the forenoon, when the ftomach is empty, or, at leaft, not too much diftended, mufcular motion is moft agreeable and healthful; it ftrengthens digeftion, and heats the body lefs than after a full meal. A good appetite after it, is a proof that it has not been carried to excefs. But it is not advifable to take violent exercife immediately before a meal; as this might occafion a deficiency of thofe humours, which are neceffary to promote digeftion. If we fit down to a fubftantial dinner or fupper, immediately after a fatiguing walk, when the blood is heated, and the body in a flate of perfpiration, the worft confequences may enfue, efpecially if we begin with the moft cooling difhes, or with falad, or a glafs of cold drink.

Exercife is likewife hurtful directly after meals; fince it obstructs digestion, and propels those fluids too much to the furface of the body, which are defigned for the ftomach, to promote the folution of food, and without which many crude and undigefted particles are forced . to enter and to mix with the blood. The old precept of the Salernitan School, " Post canam stabis; seu passus mille meabis," (i. e. after fupper fland, or walk a mile ) is as frivolous as it is abfurd; for experience fufficiently informs us, that most perfons, particularly the nervous and irritable, are liable to the heartburn, eructations, and even vomiting, when they are obliged to move about or to take any exercife, immediately after meals. The inftinct of the lower animals also contradicts this rule; becaufe the wildest creatures are inclined to reft after food.

Perfons

Perfons who are under the neceffity of moving immediately after their meals, or who have no other time for walking, must cautiously endeavour to overcome these inconveniences by cuftom, and a more rigid temperance: they should first take the most gentle kind of exercise, and gradually increase it; and, as the late hours of dining, now fo generally in fashion, have in a manner abolished heavy suppers, a moderate walk after a slight evening's repast, cannot be injurious. But at all events, fatiguing exercife, after a full meal, fhould be delayed till the ftomach has digefted and affimilated the food, which generally takes place in the third or fourth hour after eating.—The most proper occupations, after dinner, are fuch as can be performed with facility, or without intenfe reflection, or great bodily exertions; and fuch as afford a kind of amufement.

Walking, the most falutary and natural exercise, is in the power of every body; and we can adapt its degree and duration to the various circumstances of health. By this exercise the appetite and perspiration are promoted; the body is kept in a proper temperament; the mind is enlivened; the motion of the lungs is facilitated; and the rigidity and contraction of the legs, arising from too much fitting, is relieved. The most obstinate difeases, and the most troubles hysteric and hypochondriacal complaints, have been frequently cured by perfeverance in walking.

The moft proper walk for health is in an agreeable country, in a healthy, pure, dry air, amidft focial and cheerful converfations in a mild fun-fhiny day, whether in fpring, autumn, or winter ; in the fummer mornings and afternoons, but by no means in the oppreflive heat of the fun. To walk in town, though it gives exercife, is lefs conducive to health ; becaufe the atmosphere is generally filled with vapours arifing from impure exhalations.

Those who are not hardened against the viciflitudes of the weather, must avoid not only hail and rain, but also the cold mornings and evenings, and ought, in rough and moist cold weather, rather to take exercise within

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within the houfe, with the admiffion of fresh air. Violent wind should also be avoided; and if we are obliged to face it, we ought not to walk too fast, particularly in winter, when the small pores of the skin are compressed by the air.

In walking, the proper choice of place is a matter of much importance. Marfhy and damp fields fhould be avoided; and in autumn, when the foliage is decaying, it is not advifable to choofe woods, groves, and damp meadows, for our pleafure walks. In fummer, on the contrary, a walk in the forefts or meadows is both agreeable and healthful. Hills and elevated fituations deferve particularly to be vifited, not only on account of the purer air we breathe, but becaufe we enjoy a variety of exercife, in afcending and defcending.

The inhabitants of towns require longer walks for the prefervation of their health than country-people. The latter even with lefs exercife, derive vigour of body and ferenity of mind, from a purer air, and more fimple manners. Regular and daily walking cannot be too much recommended to the citizen, who in the prefent age is fo much haraffed with nervous and hypochondriacal complaints; but, though this be an ufeful and excellent fpecies of exercife, yet fome rules ought to be obferved, if we expect to derive from it the wifhed-for advantage.

1. We fhould contrive to procure as much recreation after ferious occupations, as is poffible and confiftent with our fituation in life.

2. To read during a walk, whether the fubject be of a grave or amufing nature, is a cuftom improper in itfelf, and detrimental to the eyes, befides the danger it occasions of falling: this practice not only deprives a perfon of the principal advantages of a walk, but people eafily accuftom themfelves to an unfafe and ungraceful manner of carrying the body. It is attended with the worft confequences to the eyes, becaufe the focus is continually fhifted, and the retina is thus exceffively fatigued. 3. We fhould not frequent the fame, perhaps often a dull and unvaried path, though most convenient. It is better to change the walk occasionally, and gradually to extend the diftance. The most agreeable prospects should be chosen for variety; otherwise the perpetually uniform walk will excite melancholy and unpleasant fenfations, as much as the closet or the study.

4. We ought to accustom ourselves to a steady and regular, but not a quick pace.

5. An agreeable companion contributes much to ferenity of mind : but let us rather go alone, than in dull or frivolous company, if we at all poffers the art of profiting by folitude.

6. In the choice of our companions, we fhould attend not only to congeniality of character and tafte, but fhould alfo, in this exercife, affociate with those whose pace accords with ours; for, if the heavy and corpulent man make a lean and light-footed perfon the companion of his walks, he will remain behind; or be overheated and fatigued, if he endeavour to keep pace with his partner, who must likewise fusher from the constraint of flower motion.

7. Some people cannot fpeak or converfe in walking, without frequent ftops, and thus make little progrefs. From this fingularity, they are generally much fatigued at their return, without having reaped any benefit from their exercise.

Running not only fhakes the body with greater violence than walking, but it heats the head and face, and too much accelerates the circulation of the fluids. Soon after a meal, it prevents digeftion, mixes the pure fluids with the impure, and obftructs the fecretion of humours. If long continued, it is hurtful to every one, particularly to perfons unaccuftomed to it, to the plethoric, to thofe fubject to hemorrhages, gravelly complaints and frequent nervous head-ach, and to the fedentary, and ftudious. — To run up a hill, too much fatigues and ftrains the mufcles: and to run against the wind, produces giddinefs in the most robust, and makes them liable to various accidents, that may be attended with danger.

Dancing,

Dancing, under proper limitations, is an admirable exercife, efpecially in winter, when the heavy atmofphere, much inactivity and fitting, render the blood thick, and difpofe perfons to hypochondriafis. Moderate dances have every advantage of a gentle exercife, befides the beneficial effects produced on the mind by cheerful company and mufic. On the other hand, the more violent dances may be, and frequently are, attended with pernicious effects. The exertion of fo many mufcles, and the quick infpiration of a warm atmosphere in a crowded affembly, impel the blood to circulate with a rapidity, equal to that in the hot ftage of a fever; and propel it to the head and breaft, fo that the veffels feldom poffess a fufficient power of refistance. If we add to this, the effect of heating liquors, of too fudden an accefs of the cold air fo eagerly courted, of expofing the face, head, and breaft fuddenly to its influence, together with the imprudent use of cooling drink, and ice itfelf, we can no longer be furprifed, that fpitting of blood, confumption of the lungs, and inflammatory diforders, are the frequent confequences of fuch exceffes.

This violent species of exercise is particularly dangerous to females; and the use of fans, in order to cool themselves, and thus check perspiration, (which is wifely designed by Nature to produce the same effect, in a more salutary degree, if not wantonly repelled) is extremely imprudent. Delicate persons ought, for their own sake, to join only in the shorter and less satiguing dances, especially in summer.

A dancing-room ought to be cool, but without admitting currents of air, and without too much fmoke from candles. It would be advifable for the whole company, after dancing is over, and before they venture into the open air, to change their linen, and afterwards to wait a quarter, or half an hour, before they return home. During that time, they may be refreshed with tea, and thus encounter the open air without danger. Every dancing-affembly ought to conclude with minuets. Perfons of an indifposed and debilitated body, fuch as the confumptive, those troubled with ruptures, gravelly

velly and fimilar complaints, fhould not attempt to dance. Laftly, this exercife is hurtful to every perfon in the hot and fultry days of fummer, when Nature renders cooling drink indifpenfable, and when we are much inclined to perfpire, without any additional inducement.

Riding in carriages is an exercise the more conducive to health, as the gentle jolts tend to refolve ftagnations in the inteftines of hypochondriacs, corpulent people, convalefcents, and the confumptive. But, if the motion of the carriage be too rapid, it is hurtful, as it not only accelerates perfpiration, before the matter of it is properly prepared, but also injures the folid parts, efpecially the kidneys; generates congestions of the blood towards the head, and confequently head-ach, giddinefs, vomiting, and obstructions. If, however, we wish to derive all the good effects from riding in a carriage, the body of it ought not to be too nicely fufpended in ftraps and fprings, nor fhould the motion be too flow. One of the windows, at leaft, ought to be kept open, that the perfpiration and breath of feveral perfons, inclofed in fo narrow a place, may not too much vitiate the air.

The infirm, who cannot enjoy the free air, in bad weather, fhould take exercife upon rocking-horfes, or fimilar contrivances, in halls and fpacious apartments, while the upper part of the windows is kept open, guarding however against a current of air. — Laftly, the furious driving in open carriages, in fultry weather, may be indeed pleafant, on account of the agreeable current of air; but it may alfo become dangerous to perfons fubject to violent perfpiration.

Leaping, fencing, the fashionable military exercise, and manœuvring with horses, are violent kinds of exercise, which cannot be recommended to those, who are not in a perfect state of health, or to the corpulent and plethoric, whose blood-vessels may be so overstrained as to burst by motions, which require the muscular exertion of the whole body.

To those who are otherwise healthy, but cannot afford to take fufficient exercife, either by their particular fituation in life, or from want of time, I would recommend a new species, which, in its falutary effects on the whole body, is equal if not fuperior to any other. It fimply confifts in moving the whole body, in the middle of a room, (if convenient, with open windows,) and let the operator, while he inclines forward upon his toes, raife his arms, and drop them with the alternate motion backward on his heels. Thus the whole mufcular fyftem will be duly exercifed, without confining the motion to one particular part. This is even preferable to the dumb-bells, which, like every other species of partial exercife, if perfevered in, are fo far objectionable, as they require the uncommon exertion of certain mulcles, while the due and uniform circulation of the blood to those parts is disturbed, to the detriment of others which are at reft.

To perfons who are deprived of the use of their limbs, and are weak and delicate, the motion of a fedanchair is of great benefit, if it be continued for a fufficient time; for it disposes the body to a free perspiration. Of the fame nature is the failing in barges or boats, either on lakes or rivers.

A much more active kind of bodily motion is produced by fhort voyages. Those who are unaccustomed to it, generally experience giddinefs of the head, naufea, and vomiting : hence it is beneficial to an impure ftomach. To confumptive patients, it frequently is the last refource ; but it is wrong to delay it, till all other remedies have failed. For it is not in the laft ftage of confumption, when the lungs are ulcerated, or when an abfcefs has burft in the thorax, and the ichorous matter has been communicated to the blood, that we can expect any benefit from voyages. The changes of fcene and climate, indeed, powerfully co-operate in effecting changes in the human fystem; but, if the difease has preved too much on the vitals of a patient, or if he is fpitting blood, the motion of the veffel must necessarily prove injurious. On the other hand, the debilitated, the 13

the nervous, and particularly the hypochondriac, cannot refort to a better remedy than a fhort voyage.

Riding on Horfeback is, in a certain refpect, an excellent gymnaftic remedy, by which all the mufcles, from the toes to the head, are in reciprocal motion, and which manifefts its principal effects on the inteftines of the abdomen. It clears the inteftinal canal, promotes the evacuation of crude fubftances, ftrengthens the ftomach and bowels, improves digeftion, prevents or refolves incipient obftructions, and facilitates the perfpiration of the whole body. To the hypochondriac it is an ineftimable remedy; but, if the obftructions fhould be too far advanced, riding ought either not to be attempted at all, or practifed in as flow a pace as the horfe can walk. In fhort it is to be undertaken with the fame precaution as failing, in thofe ftages of confumption, which admit of thefe remedies.

Farther, riding is not advifable in cafes of hemorrhoids, ruptures, and gravel. The feeble and relaxed ought to begin with a gentle pace, and to increafe it gradually; for a moderate trot is the proper medicinal mode of riding. And perfons who expect to derive real advantage from riding on horfeback, must neither trot too fast, nor make use of a heavy and jolting horfe. Such patients as are unaccuftomed to this exercife, particularly hypochondriacs, generally ride with great timidity. Their lives are, as it were, in continual danger; and by the awkward posture of their bodies on horfeback, they are frequently hurt in places acceffible to injuries; - flitches in the fide, congestions of blood in the head, and violent perfpiration, counterbalance every advantage received from their excursions. To most of these patients, if they can afford it, the ridingfchool cannot fail to be extremely useful; for the regular manner of training the horfes there, their uniform and fteady motion, the attention paid to the proper pofture of the rider, by keeping his breaft and abdomen erect, and the legs properly extended, all are circumftances very favourable to the patient and convalescent. But, even here, it is the moderate kind of exercise only, that promiles

promifes real benefit in a medical fenfe; — continued furious driving and hard trotting are always extremely dangerous.

For fimilar reafons, riding on horfeback, as well as in carriages, immediately after a meal, is ftill more dangerous than walking. The moft proper time for riding is the morning, when the ftomach is empty. It fhould, however, not be long continued; one hour, in general is quite fufficient; and in this refpect riding is preferable to any other exercise, as it can be practifed by perfons, whose bufines does not permit them to devote much of their time to amufement.

Swimming is likewife an ufeful exercife, which has the additional advantage of a cold bath. The motion and mufcular exertion, which it requires, increase its utility : fome rules and precautions, however, must be attended to. They have been stated at confiderable length in CHAP. III. " On the ufe of Baths." I shall, therefore, at prefent only remark, that we should not enter with the feet, but with the head, into a cold bath; that thebody should be neither too warm nor too cold; and that we fhould not choofe dangerous rivers, or ponds, nor enter the water before the rays of the fun have in fome degree warmed it, and rendered it more temperate. The fenfation produced by cold water is indeed lefs to be apprehended, than the confequences arifing from imprudently plunging into it, when the body is either too much cooled or heated.

Playing at Hand-ball, Gricket, and the like, have a more powerful effect on the mufcles than the abdomen; and are therefore, in one refpect, unavailing to fedentary people, and on the other hand unneceffarily fatiguing.—*Carouffels*, or riding on machines in a circle, are movements which require too much mufcular exertion of the debilitated, whofe ftrength admits only of a moderate exercife. Thefe, as well as *fwinging machines*, and the lately-contrived *fwinging cars*, which move on a wheel with perpendiclar pivots, are improper for thofe who are inclined to giddinefs, and nervous fymptoms in general, on account of the fear they occafion and the dangerous

dangerous accidents that may happen. But at the fame time, both fpecies of exercife are extremely favourable in fuch a ftate of health as requires an uniform and gentle motion of the whole body, in the pure and open air, particularly the high fwinging cars, which are well calculated for that purpofe.

Speaking is one of the most healthful and neceffary fpecies of exercife; and, without any ludicrous allufion, I may affert, that this practice is particularly falutary to the female fex, who are more confined at home than men. Here, however, as in other cafes, excels is prejudicial. Loud reading and fpeaking are of fingular advantage to literary men, and afford them good fubftitutes for other kinds of exercife, for which they feldom have fufficient leifure or opportunities. It is to this caufe, we may justly afcribe the longevity of many fchoolmasters, and teachers in universities, who, notwithstanding their fedentary employments, and the vitiated air which they daily breathe in fchool-rooms, attain to a long and healthy life. - To fpeak very loud, or exercife the voice immediately after a meal, is pernicious to the lungs, as well as to the organs of digeition.

Singing remarkably promotes the circulation of the blood through the lungs, and all parts of the body; the lungs as well as the abdominal inteffines, are fhaken by the vibrating motion of the air, in a manner very conducive to health. Thus the phlegm, and other noxious matter, collected about the pulmonary veffels, are refolved and carried away, fo that they cannot mix with the blood, and the most dangerous stagnations in the smaller vessels are thus prevented : the blood uniformly circulates, while it is impelled to the larger veins and arteries. For the fame law of Nature, by which river-water is preferved fweet and fresh, while that of pools and ditches stagnates and putrifies, is alfo fully applicable here. - The air inhaled in finging is of fimilar fervice to us, as the current to the water. Those sedentary artificers or mechanics, who, from habit, almost constantly fing at their work, unintentionally contribute much to the prefervation of their health.

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All Wind Inftruments are more or lefs hurtful; for, as much air is thus introduced into the lungs, and as it is but gradually and partially emitted, that organ foon becomes debilitated. Hence perfons of weak lungs, who are very foud of playing the flute, hautboy, or French horn, are frequently afflicted with fpitting of blood, cough, fhortnels of breath, and pulmonary confumption. Befides, blowing checks the circulation of the blood through the lungs, accumulates it towards the head, and difpofes fuch muficians to apoplexy. By the violent expulsion of the air, the abdominal mufcles are contracted, all the parts of the abdomen are comprefied, the circulation of the fluids is retarded, and many unpleafant, and frequently fatal confequences are induced.

There are other kinds of mulical instruments which, in a dietetical view, deferve to be condemned. Such is the Harmonica, which, by the rotation of the glaffes on the fingers, (a kind of negative electricity) induces a great degree of nervous weaknefs. And this effect is much accelerated by the acute and vibrating founds of this inftrument, by which the organs of hearing are intenfely affected. Perhaps all ftringed inftruments, which are played by the touch of the fingers, fuch as the harp, the guitar, and the violin, produce a fimilar effect on the nervous fystem; especially if it be true, that the papillæ or points of the fingers, are the ftrongeft conductors of the fuppofed nervous fluid. It is at leaft probable, that to be able to play on fuch inftruments, with expression, requires a more than common fensibility of the nerves, which indeed may be fometimes artificially acquired, but to the detriment of health. For it cannot be doubted, that a local excitement of irritability may be gradually propagated over the whole nervous fyftem; and that, from raifing fome parts of the body to a preternatural state of fensibility, the character of those who are called Virtuofi, is generally marked with nervous debility. The extraordinary influence of mufic is univerfally known; by it the paffions of perfons of fenfibility may be most effectually roused or allayed; nay, in fome individuals, every feeling of the mind can be affected,

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fected, at pleafure, by the various modifications of harmony. As grief, and other deprefling paffions, may be alleviated by appropriate mufic, it is an exercife deferving every commendation. Yet we muft neither expect to cure by it difeafes of the mind, nor their concomitant bodily diforders : this is beyond the power of mufic, which acts as a palliative only, or as a nervous ftimulus, the effect of which is inftantaneous, but of fhort duration. For, as foon as the exciting caufe ceafes, it is fucceeded by an uncomfortable fenfation of debility and relaxation. It is even probable that mufic, like all other anodyne and foothing remedies, may in the end increafe the difpofition to nervous weaknefs, by its too frequent repetition.

Laftly, the pofture of the body, in practifing mufic, alfo deferves attention; as the breaft and abdomen may be compressed by stooping, fo as to caufe very ferious complaints; and as the eyes may be injured by reading the notes, at too great or short a distance, especially for the double keys of the harp and harpfichord : indeed, reading mufic is in general mare fatiguing to the eyes, than any other kind of exertion.

Friction of the body, which can be performed either by the naked hand, a piece of flannel, or ftill better by a flefh-brufh, is one of the moft gentle and ufeful fpecies of exercife. The whole body may be fubjected to this mild operation, but principally the abdomen, the fpine, the arms, and legs. It clears the fkin, refolves ftagnating humours, promotes perfpiration, ftrengthens the fibres, and increafes the warmth and energy of the whole fyftem. In rheumatifm, gout, palfy, and greenficknefs, it is an excellent remedy.

Daily friction of the whole body was with the ancients, and is ftill in the Eaft-Indies, confidered one of the most indispensable requisites of a people, who by their indolent manner of life feem to have adopted it, more with a view to indulge in fensual pleasures, than as a prefervative of health. It is, however, one of the most falutary expedients, by which the whole body receives nearly as much benefit, as from a tepid bath, and which,

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as being in the power of every perfon, ought to be more frequently and more generally used. To the fedentary, the hypochondriac, and perfons troubled with indigeftion, who have not leifure to take fufficient exercife, the daily friction of the belly, in particular, cannot be too much recommended as a fubilitute for other means, in order 'to diffolve pituitous ftagnations, which may be forming in the abdomen, and to re-invigorate the veffels. And though it be not attended with all the advantages enjoyed from exercife in the open air, it ftill produces a powerful effect on the organs of digeftion; for the moderate exercife of a whole day will fcarcely invigorate the abdominal veffels, and particularly the ftomach, fo much as the friction of thefe parts, continued for half an hour. But, if it be intended for these beneficial purpofes, it should be performed in the morning, on an empty ftomach, or in bed before we rife, gently and fteadily in a circular direction, and at least for five or ten minutes at a time.

In a weak flate of the abdomen, and the nerves in general, we may derive flill more falutary effects from friction, if the flomach and the whole abdomen be rubbed every morning, and at night, before going to bed, with a fponge, or a piece of flannel dipped in cold water. This poffeffes flill greater advantages over internal medicines, becaufe it can be fafely employed, even in cafes where the alimentary canal, from its obftructed flate, fcarcely admits of any other remedy, while friction, and the affufion of cold water, generally relieve thefe obftructions, and even habitual coftivenels.

Motion or exercife ought to be continued only till we feel an agreeable laffitude, and a fenfible degree of perfpiration. If it be carried farther it weakens, inftead of ftrengthening the body, and produces bad effects by filling the lungs with heated blood. Even the robuft man will experience fome, though lefs unpleafant effects than the debilitated, if he has committed an excels of this nature.

After having taken exercife, we should not venture to rest in a cool place, nor upon a green plot; still less

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fhould we expose ourfelves to a current of air; but rather frequent a place warmed by the mild rays of the fun in fummer, or a moderately warm apartment in winter, fo that the fudden change of temperature may not injure us, by fuppreffing perfpiration.

For the fame reafons, the thirst we generally feel after exercife, ought not to be inftantly fatisfied by cooling drink. It is however allowable to drink fome warm or diluent liquors, if we cannot wait till the natural warmth be reftored. The late Dr. Fothergill very properly advifed that people in a ftate of perfpiration fhould, - to avoid all danger, eat a mouthful of bread, with a . little falt, and thus gain time, till the blood and the liquor to be drunk had acquired a more equal temperature. A fmall quantity of vinegar, or the juice of lemons in water, is well calculated to quench thirft, and at the fame time to promote perfpiration. Travellers on foot ought to be upon their guard against too much drink ; for, the more liquids they take, the more they will perfpire, and the greater will be the fubfequent relaxation. and danger of catching cold, when their clothes are faturated with perfpirable matter. They fhould alfo abftain from drink productive of a laxative effect, which would caufe debility, and even faintings. The most fuitable of all fubstances to mix with water, is the pure or effential acid of tartar, with a fmall quantity of fugar. This affords a cooling and refreshing beverage, without relaxing the bowels, like lemonade. Perfons with whom the vitriolic acid agrees, may take a tea-spoonful of a mixture, confifting of fix or eight parts of fpirits of wine and one part of vitriolic acid, to a pint of water. A beverage made of weak acidulated wine and water is cooling and ftrengthening. In the very cold weather of winter, people ought to avoid all heating liquors, fuch . as ardent fpirits and ftrong wines. Warm diluents, fuch as tea and coffee, are equally improper, and a poor protection against cold; for their warming property is of fhort duration ; they are productive of debility, a more torpid circulation of the blood, and confequently of an increase of cold. It is much better to eat previously TI 2 fome

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fome folid meat, by which the digeftive organs may be exercifed, fuch as cold animal food and bread, and to drink after it fome bitter ale or beer. On the other hand, when we fuffer from intenfe cold, or have been exposed to the wind and weather, a few cups of ftrong tea, with plenty of cream and fugar, is then the beft and fafeft refreshment : and it is equally invigorating in fummer after extreme heat and fatigue.-Feeble individuals, whofe ftomachs generate much acid, and who are frequently troubled on their journies with a fudden voracious appetite, are liable to the most painful attacks of of weakness on the road, and on that account they ought always to be provided in their excursions, with fome kind of folid food. Such perfons fhould carefully abftain from the use of wine, brandy, or other heating and ftimulating cordials, while travelling, efpecially in the morning: they might with more advantage eat fome bread and butter, warm or buttered ale, ftrong broth, gruel, or fimilar nourifhing fubftances.

We are now to confider the confequences arising from want of exercife. This, indeed, is still more debilitating than too violent motion. The folid parts of the human frame are relaxed by it; the circulation of the fluids is retarded; they gradually ftagnate in the fmaller capillary veffels; the fecretions are diminifhed; and abundance of moifture or fat is generated, which renders the body, as well as the mind, more indolent and lethargic; -relaxation of the mufcles, obstructions of the inteftines, hemorrhoids, apoplectic fits, various fpecies of dropfy, and at length a premature death, are the fad confequences. Men of letters are the most unhealthy of all human beings, becaufe their bodies have fcarcely any other exercife but the imperceptible motion of the arms. -Want of appetite, flatulency, anxiety, at one time obftructions, at another diarrhea, and the most diverfified nervous fymptoms, are their attendants. Sleep is beyond their reach; a thoufand tormenting inconveniences, hypochondriafis, and at length a complete flate of melancholy is too frequently their lot. Temperance alone will not remedy all thefe evils; for, fince we cannot

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not remain vigorous and healthy for too days together, with the fame mafs of blood, a new access of the pureft and most fubtle parts of our fluids must daily support the nervous fystem, in order to preferve its regular functions. If this be not continually reftored, weaknefs and relaxation of body and mind are the inevitable confequences; with this difference only, that in a ftate of debility, from too much bodily exercife, the thick and coarfe particles of the fluids are carried into circulation with the others, and the next meal, or the first fleep after it, very foon fupplies the deficiency; in mental labour, on the contrary, digeftion is interrupted, the crude and vifcid parts of food remain unaffimilated, and the body is prevented from receiving proper nourifhment. In like manner, fedentary mechanics and artificers are affected; particularly fhoemakers, taylors, and weavers. They experience maladies fimilar to those, to which men of letters are fubject : and it has been frequently obferved, that they are very liable to difeafes of the mind, and efpecially to religious fanaticifm.

Standing, though uleful as a change after long fitting, is apt to occafion accumulations of blood, or rather the ferous part of it, in the lower extremities. Swelled legs are therefore common among printers. It is a pofture little calculated to relieve the studious, and the body is at the fame time more fatigued by ftanding than fitting. If we fit much, we must attend to the two following rules : 1. that no part of the body be comprefied; and 2. that fitting be not too long continued at one time. The common manner of fitting, with the head reclined, is extremely pernicious; for the circulation of the fluids in the abdomen is thus checked; the inteffines are compreffed, and the veffels of the breaft contracted. The head alfo fuffers by bending it too much forward; as the blood is thus impelled to circulate towards it more copioufly than is confiftent with health. The fludious, efpecially, would do well, not to perform all their avocations in a fedentary posture, but occasionally to relieve at once their body and mind, by ftanding, or walking about the room. The mode of fitting ought alfo to

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be made as convenient as poffible, fo that both the body and head may be kept in an almost perpendicular pofture; that the breaft and abdomen may not be obstructed in their alternate expansion; and lastly, that the arms and legs may not be held in a crooked and unnatural position; all this should be particularly attended to, by those who teach children to read and write. The preffure of the abdominal muscles may in a great measure be prevented by high tables and desks, and by raifed stools or chairs, upon which a person rather stands than fits.

To lie or reft horizontally, is attended with a ceffation of all exercife. If the head be placed low, and this too long continued, head-ach may be the confequence from the increafed preffure of the blood on the brain. Here, likewife, a frequent change of pofture is neceffary, in order to obftruct none of the bodily functions, and to prevent the ftagnation of humours.

Finally, the *faculties of the mind* deferve no lefs attention than those of the body.

Alternate changes of tranquillity and activity are equally beneficial to the mind, as reft and exercise to the body. Too long continued, too frequent, and too profound reflections, are alike injurious to both. The fame powers are diminished here as in bodily labour, and in a ftill greater proportion ; for mulcular exertions, though fatiguing, are re-productive of new vigour. By ftudy the mind indeed improves in capacity, but the body is a fufferer from every unufual exertion of the intellectual faculties, and they both gradually become difeafed. In profound meditations the vital fpirits are, as it were, withdrawn from the organs of fenfe; the body is for the time almost deprived of fensation ; and we frequently become in a manner absent. Reflection always directed to one object, not only debilitates, but also fuppreffes the other faculties of the mind, and does not permit it to deviate from its favourite purfuit. Thus, we fometimes fee melancholy, nay madnefs itfelf, overwhelm performs devoted to the contemplation of one particular object. Intenfe and abstrufe thought, in general if not checked in time, may be attended with ftupor or infanity. 10

To enable us to reflect ferioufly upon an important fubject, time and place ought to be fo chofen, that the mind may be diverted by no other object; for two ideas cannot be conceived at one moment of time. Hence we fhould fludy in an apartment which is not too light, and where we are undiffurbed by noife;—the mufcles fhould not be actively employed during fludy: it is therefore improper and perficious, immediately after meals, or before digeftion is completed. The morning, indeed, is the most profitable time for fludy; though neceffity and cuftom make many exceptions; fo that fome perfons, from gradual practice, are able to perform their mental tafks during the greatest noife, and in a room full of children.

Much and frequent inactivity of mind agrees, indeed, well with the body, which in that ftate fully performs its functions, but it becomes unwieldy, infomuch at length, as to ftupify the mental powers : the ideas become obfcure and confused; and a total loss of memory, or oblivion of the past, is but too often the confequent effect of fuch indolence:

### CHAP. VII.

## Of SLEEPING and WAKING; their just proportion with regard to age, the constitution of the body, mode of life, and other circumstances.

SLEEP and wakefulnefs are nearly in the fame relation to each other as exercife and reft. Waking always pre-fuppofes a certain degree of activity; all the *natural* functions, digeftion, the preparation of the chyle and blood, affimilation, fecretion, and excretion, are then more vigoroufly performed, and would foon exhauft their powers, if fleep did not reftore to them the beneficial and indifpenfable fupplies.

Sleep is therefore neceffary to existence and health, and it is an improper and fruitless attempt, to deprive ourfelves, by an ill-directed activity, of the requisite portion of this refreshment; for nature will maintain her  $U_4$  rights,

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rights, in fpite of our efforts to fubvert them; and both body and mind will fuffer, without attaining any real advantage from an extravagant watchfulnefs.

Before I proceed to inquire into the confequences of either too much or too little fleep, it will be ufeful to premife a concife theory, or the phyfiology, of this fufpenfion of the mental powers.

When the body is fatigued, and the fenfes together with the voluntary motion of the mulcles, have for fome time been active, we ftand in need of the alternation of reft, which is obtained by fleep. During a found fleep. the fenfes, and the voluntary mulcular motions, are not exercifed; but the vital functions, fuch as refpiration, and the circulation of the blood, as well as most of the natural functions aforementioned, are regularly though more flowly performed. While we are afleep, the motion of the heart and the blood-veffels, even the action of the brain and the nervous fyftem, as likewife the periftaltic or vermicular motion of the ftomach and the inteftines, and the fecretion of the fluids, are performed in Previous to fleep, we an uniform and fteady manner. perceive a languor of the fenfes, of the mufcles which are Jubject to our will, and of those also which keep the body in an erect pofture; the head inclines downwards, the upper eye-lid and the lower jaw-bone likewife fink, the vencus blood accumulates towards the heart, and compels us to yawn, in order to facilitate the transition of the blood into the lungs, by the deep breathing which takes place : finally, the brain itfelf, as the organ of the mind, appears to be fatigued ; hence our ideas become irregular, and there arifes a flight imbecility of the understanding. That the motions of the heart are ftronger during fleep, and that perfpiration is more active, must be afcribed to the warmth of the bed-cloaths, by which the infenfible perfpiration foftens and relaxes the fkin. But a perfon, who fleeps in his ufual drefs, will feel chilly ; and those animals that fleep long, as the hedge-hog, the murmur-deer (Marmota Alpina, L.), fuffer an extraordinary degree of cold,

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As the fenfes are inactive during fleep; as the nervous energy is lefs exhaufted, and its fecretion continued, a new fupply of it is collected, and the organs of fenfe, as well as the mufcles, receive additional vigour. This occafions us to awake, particularly if roufed by any ftimulus. While we are afleep, the nutritive particles can more eafily attach themfelves to the fibres, and fat alfo is more readily generated, from the retarded circulation of the blood. After we have flept fufficiently, we are apt, on waking, to ftretch the limbs and joints, and fometimes to yawn : the latter, with an inftinctive defire of promoting the circulation of blood through the lungs, which was retarded during fleep; the former, namely ftretching, in order to affift the extensor mufcles, which, by the flexion of the limbs in fleep, had been more extended, and in order to expand again the flexor mufcles, that had been moderately contracted.

The proximate caufe of fleep appears to be an impeded motion of the nervous fluid in the brain. This motion is produced by a kind of collapse of the fubtle infertions of the nerves, as well as by a mechanical compreffion of them. Hence we can explain, how things fo totally opposite are able to produce fleep, when they either exhauft or compress the tubes of the nerves. Of the former kind is every violent and fatiguing fpecies of labour, a confiderable lofs of blood, perfpiration increafed by external heat, and every thing that withdraws the blood from the head; for inftance, warm bathing of the lower extremities, a ftomach filled with much food, &c. Of the latter kind of incitements to fleep, namely, those that act by compression, is every mechanical pressure on the brain, whether it proceed from water accumulated in its ventricles, from a local depression or fracture of the cranium, or from extravafated blood :---in like manner, the impeded regrefs of the blood from the brain, or the increased access of it to that organ, may affect such a preffure, by diftending the blood-veffels, as is the cafe in using narcotics, or wine and other spirituous liquors ; and, laftly, an intenfe degree of cold, as well as the ftate of an approaching apoplexy.-Sleep is promoted by tranguillity

tranquillity of mind; by the abfence of every ftimulus to the body; by filence and darknefs around us; by a complete reft of the fenfes; by gently aud uniformly affecting one of the fenfes, for inftance, by mufic or reading; and, laftly, by a gentle external motion of the whole body, as by rocking or failing. On the other hand, every painful fenfation, a great noife, a bright light, ftrong exertion of mental powers, and particularly violent paffions, are calculated to prevent fleep. Thus likewife fleep may be impeded by hot, fpicy, and other ftimulating drinks, which are faid to occafion a more fpeedy fecretion of the nervous fluid.

Dreams are vagaries of the imagination, and in most inftances proceed from external fentations. They take place only, when our fleep is unfound, in which cafe the brain and nervous fyftem are capable of performing the motions before mentioned. We feldom dream during the first hours of fleep ; perhaps, because the nervous fluid is then too much exhaufted; but dreams moftly occur towards the morning, when this fluid has been, in fome meafure, reftored. Every thing capable of interrupting the tranquillity of mind and body, may produce dreams. Such are the various kinds of grief and forrow, exertions of the mind, affections and paffions, crude and undigefted food, a hard and inconvenient posture of the body, &c. Those ideas which have lately occupied our mind, or made a lively impreffion upon us, generally conftitute the principal fubject of a dream, and more or lefs employ our imagination, when we are afleep. Animals are likewife apt to dream, but feldom ; and even men living temperately, and enjoying a perfect flate of health, are feldom diffurbed with this play of the fancy. Nay, there are examples of lively and fpirited perfons who never dream. The great phyfiologist, HALLER, confiders dreaming as a fympton of difeafe, or as a ftimulating caufe, by which the perfect tranquillity of the fenforium is interrupted. Hence, that fleep is the most refreshing, which is undisturbed by dreams, or, at least, when we have no clear recollection of them.

I have before obferved, that most of our dreams are fports of fancy, and deprive their origin chiefly from external

ternal impreffions : almost every thing we fee and hear, when awake, leads our imagination to collateral notions or reprefentations, which, in a manner fpontaneoufly, and without the leaft effort, affociate with external fenfations. The place where a perfon whom we love formerly refided, a drefs fimilar to that which we have feen her wear, or the objects that employed her attention, no fooner catch our eye, than fhe immediately occupies our mind. And, though thefe images, affociating with external fenfations, do not arrive at complete confciousnefs, within the power of imagination, yet even in their latent ftate they may become very ftrong and permanent. I have been informed, for inftance, of a young man, who was attacked with convultions, every time he heard the name of Jefus repeated; owing it feems, to the circumftance of his mother having once invoked the name of Jefus in a terrific voice and manner, when fhe, as well the boy, were much frightened by a tremendous peal of thunder. But this is only an indirect demonstration of the existence of a faculty, which is very active in dreams, and which may be aptly called the *fubreafoning faculty*, or the power of abstracting fimilarities. The conclufions, thus formed, are more frequent and active, than in the waking ftate; becaufe they are feldom controlled by the reflections of reafon. I shall make use of one illustration only.

Very frequently we find, that in a dream a feries of reprefentations is fuddenly interrupted, and another feries of a very different kind occupies its place. This happens, as foon as an idea affociates itfelf ; which, from whatever caufe, is more interefting than that immediately preceding. The laft then becomes the prevailing one, and determines the affociation. Yet by this, too, the imagination is frequently re-conducted to the former feries. The interruption in the courfe of the preceding occurrences is remarked, and the power of abftracting fimilarities is in fearch of the caufe of this irregularity. Hence, in fuch cafes, there ufually happens fome unfornate event or other, which occafions the interruption of the ftory. The reprefenting power may again fuddenly conduct

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conduct us to another feries of ideas, and thus the imagination may be led by the fubreafoning power before defined, from one fcene to another. Of this kind, for infrance, is the following remarkable dream, as related and explained in the words of Prof. MAASS, of Halle: " I dreamed once," fays he, "that the Pope vifited me. He commanded me to open my defk, and carefully examined all the papers it contained. While he was thus employed, a very fparkling diamond fell out of his triple crown into my defk, of which, however, neither of us took any notice. As foon as the Pope had withdrawn, I retired to bed, but was foon obliged to rife, on account of a thick fmoke, the caufe of which I had yet to learn. Upon examination, I difcovered, that the diamond had fet fire to the papers in my defk, and burnt them to afbes."

This dream deferves a fhort analyfis, on account of the peculiar circumftances which occafioned it. " On the preceding evening," fays Prof. Maafs, " I was vifited by a friend, with whom I had a lively conversation, upon Jofeph II.'s fuppression of monasteries and convents. With this idea, though I did not become confcious of it in the dream, was affociated the vifit which the Pope publicly paid the Emperor Jofeph at Vienna, in confequence of the measures taken against the clergy; and with this again was combined, however faintly, the reprefentation of the vifit, which had been paid me by my friend. These two events were, by the fubreasoning faculty, compounded into one, according to the eftablished rule - that things which agree in their parts, alfo correspond as to the whole; - hence the Pope's vifit was changed into a vifit made to me. The fubreafoning faculty, then, in order to account for this extraordinary vifit, fixed upon that which was the moft important object in my room, namely, the defk, or rather the papers it contained. That a diamond fell out of the triple crown, was a collateral affociation, which was owing merely to the reprefentation of the defk. Some days before, when opening the defk, I had broken the glass of my watch, which I held in my hand, and the

the fragments fell among the papers. Hence no farther attention was paid to the diamond, being a reprefentation of a collateral feries of things. But afterwards, the reprefentation of the fparkling ftone was again excited, and became the prevailing idea; hence it determined the fucceeding affociation. On account of its fimilarity, it excited the reprefentation of fire, with which it was confounded; hence arofe fire and fmoke. — But, in the event, the writings only were burnt, not the defk itfelf; to which, being of comparatively lefs value, the attention was not at all directed."

It is farther observable, that there are in the human mind certain obfcure reprefentations, and that it is neceffary to be convinced of the reality of thefe images, if we are defirous of perceiving the connection which fubfifts among the operations of the imagination. Of the numerous phenomena, founded on obfcure ideas, and which confequently prove their existence, I shall only remark the following. It is a well-known fact, that many dreams originate in the imprefions made in the body during fleep; that they confift of analogous images. or fuch as are affociated with fenfations that would arife from thefe imprefions, during a waking ftate. Hence. for inftance, if our legs are placed in a perpendicular pofture, we are often terrified by a dream, that implies the imminent danger of falling from a fteep rock or precipice. The mind must reprefent to itself these external imprefisions in a lively manner, otherwife no ideal picture could be thus excited; but, as we do not become at all confcious of them, they are but faintly and obfcurely reprefented.

If we make a refolution to rife earlier in the morning than ufual; and if we imprefs this determination on our mind, immediately before going to reft, we are almost certain to fucceed. Now it is felf-evident, that this fuccefs cannot be afcribed to the efforts of the body, but altogether to the mind; which, probably, during fleep perceives and computes the duration of time, fo that it makes an impreffion on the body, which enables us to awake at an appointed hour. Yet all this takes place, without

without our confcioufnefs, and the reprefentations remain obfcure.

Many productions of art are fo complicated, that a variety of fimple conceptions are requifite to lay the foundation of them; yet the artift is almost entirely unconfcious of thefe individual notions. Thus, a perfon performs a piece of mufic, without being obliged to reflect, in a confcious manner, on the fignification of notes, their value, and the order of the fingers he muft obferve; nay, even without clearly diftinguishing the ftrings of the harp, or the keys of the harpfichord. We cannot attribute this to the mechanism of the body, which might gradually accustom itself to the accurate placing of the fingers. This could be applied only where we play a piece of mufic, frequently practifed; but it is totally inapplicable to a new piece, which is played by the profeffor with equal facility, though he has never feen it before. In the latter cafe, there must necessarily arife an ideal reprefentation, or an act of judgement, previous to every motion of the fingers.

Thefe arguments, I hope, fufficiently evince the occurrence of thofe obfcure notions and reprefentations, from which all our dreams originate. — That among the thoufands and millions of fanciful and fuppofed ominous dreams, fome are occafionally realifed, is not an object of aftonifhment; but many people, particularly the victims of the lottery, too frequently find reafon to regret, that thefe omens are not always to be depended on; if thefe deluded vifionaries would permit themfelves to reafon, and to calculate, they would difcover, that there are as many chances against their dream being realized, as there are against their ticket turning up a prize of twenty thousand pounds.

Before I quit this fubject, I fhall relate an extraordinary dream of the celebrated Italian, GALILEO. When this great man, at a very advanced age, had loft his fight, he was once conducted in his walks over a beautiful plain, by his pupil, TORICELLI. "Once," faid the venerable fage, "my eyes permitted me to enjoy the charms of thefe fields. But now, fince their light is

is extinguished, these pleasures are lost to me for ever. Heaven justly inflicts the punishment which was predicted to me many years ago. When in prison, and impatiently languishing for liberty, I began to be discontented with the ways of Providence; COPERNICUS appeared to me in a dream; his celestial spirit conducted me over luminous stars, and, in a threatening voice, reprehended me for having murmured against him, at whose *fiat* all these worlds had proceeded from nothing. "A time shall come," faid he, " when thine eyes shall refuse to affist these in contemplating these wonders."

After this long, though I hope not uninterefting digreffion, I proceed to ftate the confequences of too much or too little fleep.

To continue awake, beyond a proper time, confumes the vital fpirits, diforganizes the nerves, and caufes fo many uneafy fenfations, that a confiderable while mult elaple, before we can fall afleep, namely, until their greateft violence has abated. The fluids of the body become acrid, the fat is confumed, and there arifes at length an inclination to vertigo, violent head-ach, anxiety, actions without connection, without defign, and without confiftency. Those who indulge themselves in much fleep, are feldom liable to very ftrong paffions. Perfons, on the contrary, who fleep too little, frequently contract a violent and vindictive temper. Long continued wakefulnefs is capable of changing the temper and mental disposition of the most mild and gentle; of effecting a complete alteration of their features, and, at length, of occasioning the most fingular whims, the ftrangest deviations in the power of imagination, and, in the end, abfolute infanity.

Excels of fleep, however, is not lefs prejudical. The whole body finks gradually into a complete flate of inactivity, the folid parts become relaxed, the blood circulates flowly, and remains particularly long in the head: perfpiration is difordered, the fluids are incraffated, the body increafes in fat and thick humours, and is rendered incapable of being the medium of mental exertion, the memory is enfeebled, and the unhappy fleeper

fleeper falls into a lethargic state, by which his fensibility is, in a great measure, destroyed.

Perfons troubled with hypochondriafis and hyfterics do themfelves much injury by fleeping too long, efpecially in the morning, when the body is enfeebled by its continuance in a heated and unwholefome atmof-To fuch individuals, it is alfo dangerous to phere. remain for a confiderable length of time in a ftate of inactivity. Indeed, exceffive fleeping is detrimental to the mulcular powers of every perfon; to the phlegmatic, efpecially, whofe fluids will thus foon become vitiated; and fanguine temperaments thence acquire a fuperabundance of blood. The melancholy, whofe blood circulates flowly, must fuffer inconveniences in their fecretions and excretions by this indulgence; and we generally find, that long fleepers are afflicted with coffiveness and obstructions. Early rising, and timely going to bed, if perfevered in, will render them more healthy and vigorous.

If it can be advantageous to any defcription of perfons, to fleep beyond the ufual proportion of time, it is to the choleric. — Sleep immediately after fupper, is apt to occafion the night-mare, or a ftagnation of the blood, which, by its preffure, produces the fenfation or idea of this troublefome bed-fellow. It is principally the nervous, the debilitated, and those of an impaired digestion, who are visited by fuch terrific dreams.

The proper duration of fleep, in youth and adults, is ufually fettled at fix or feven hours; in children and the aged, from eight to nine hours. Yet the individual deviations in the conftitution of the body, and its various wants, fcarcely admit of any precife rules. The more bodily weaknefs we feel, the more we may indulge in fleep, provided it be refrefhing. If people in a ftate of health are perfectly cheerful in mind and body, when they firft awake, this is the moft certain criterion that they have flept fufficiently.

We fhould, however, be on our guard, not to confound the natural wants of the body with a blameable cuftom. For most perfons habitually fleep too much, or remain

remain longer in bed than they ought. The origin of this deftructive cuftom undoubtedly arifes in infancy, when children are permitted to fleep on very foft and warm beds, and encouraged to lie longer than is proper, from a mistaken notion that they cannot fleep too much. By fuch injudicious treatment, they cannot attain a folid texture of the body, and a foundation is laid for many fublequent difeafes. The rickets fo very common in many families, in the prefent age, often originate in fuch indulgencies, fince the general relaxation of the body, and the tendency to profuse perspiration, is thus, in an extraordinary degree, promoted. At the age of puberty, this effeminacy of the body, and the inclination to fleep, together with the pleafant feniation, which a foft and warm bed affords in a waking state, are certainly the first and most frequent causes of a vice, that might be effectually prevented by early rifing.

The cuftom of fleeping long, when continued to a flate of manhood, becomes fo habitual that it cannot be relinquifhed without great ftruggles, and a firm refolution. Thofe, then, who are not poffeffed of this firmnefs, inftead of attaining a ftrong conflictution, will acquire a phlegmatic, relaxed, and cold temperament, which will render them irrefolute, and incapable of energetic efforts; and from which the mind, by degrees, becomes as indifferent towards every object, as the body is unfit for mufcular exertion.—Hence, to liften to the voice of Nature, in this refpect, will contribute more to our happinefs, than to fhorten our repofe by many of the ufual but violent means of excitement, when the body is in want of reft.

To children, at a very early period of life, no limits of fleep can be preferibed; but, after the fixth or feventh year of their age, fome regulations become neceffary, to habituate them to a certain regularity. The juft proportion of fleep can be afcertained only, by their more or lefs lively temperament, by their employments, exercife, and amufements through the day, and according to the ftate of their health. In purfuing this measure, however, we mult not attempt to waken children from their X

fleep, in a violent or terrifying manner, which is frequently done, and is extremely pernicious.

In great difquietude of mind, and after violent paffions, fleep is the more neceffary, as thefe agitate and exhauft the frame, more than the most fatiguing bodily labour. Hence, many perfons never fleep fo found, as when they are afflicted with grief and forrow. A fretful and peevifh temper, as well as a fit of the hypochondriafis, cannot be more effectually relieved, than by a fhort fleep. Frequently, after a fleep of a few minutes only, we awake refreshed, we can reflect on our difficulties with a calm mind, and again reconcile ourfelves to the troubles of life. In fuch fituations, though we fhould not be able to fleep, even a quiet pofture of the body, with the eyes clofed, is of fome advantage.

There is fcarcely any misfortune fo great, that it cannot be relieved or alleviated by fleep; as on the contrary, we should inevitably fink under the preffure of affliction, if this beneficent balm did not fupport us. Yet, frequently too, uneafinefs of mind, by its continual ftimulus on the *fenforium*, entirely prevents fleep : hence the unquiet repofe and even whole fleeplefs nights of thofe, whofe heads are filled with cares or important fchemes. As mental labours exhauft our ftrength more than those of the body, literary men, who employ themfelves in long and profound reflections, require more fleep than others. Though fome perfons whole body and mind are equally indolent, have a greater inclination to fleep, than the lively and laborious, yet it is not fo beneficial to them; fince they are defitute of the effential requifites to health, namely, activity and vigour.

The most healthy, and those who lead the most regular lives, frequently have an uneafy and very fort fleep; they also require lefs reft at one time than another. He who digefts eafily ftands lefs in need of fleep than others. After taking aliment difficult of digeftion, Nature herfelf invites to the enjoyment of reft, and to fleep in proportion to the time which is required for the concoction and affimilation of food .- Exceffive evacuations of whatever kind, as well as intoxication by ftrong liquors, render

der additional fleep neceffary. In winter and fummer, we require fomewhat more time for fleep than in fpring and autumn; becaufe the vital fpirits are lefs exhaufted in the latter feafons, and the mafs of the blood circulates more uniformly, than in the cold of winter or heat of fummer, when it is either too much retarded or accelerated.

It is very improper to fit up too late in the long winter evenings, whether at the defk or the bottle, either of which is then more hurtful than in fummer, becaufe the want of fleep is greater. Thofe who wifh to fpend the winter in good health, and ufeful labour, fhould retire to bed at eight o'clock in the evening, and rife at three or four o'clock in the morning. A winter morning, indeed, is not very charming, but the evening is *naturally* ftill lefs fo ; and there is no doubt, that we can perform every kind of work with more alacrity and fuccefs, in the early part of the day than at night; and that our eyes would likewife be benefited by this regulation, after fleep has invigorated them to undertake any tafk in the morning; but they are fatigued at night, from the exertions of a whole day.

Every ftimulus may interrupt fleep, or at leaft render it uneafy, and often occafion dreams, the caufe of which is generally owing to the irritation of the ftomach, or inteftinal canal. Dreams are, as it were, a middle ftate between fleeping and waking, and generally indicate fome defect in the body, unlefs they give reprefentations which originate in the occurrences of the preceding day.

An uneafy fleep, accompanied with ftartings, abrupt and incoherent fpeeches, and a frequent change of pofture, is at no time a good fymptom ; it is as frequently a forerunner, as it is the effect of difeafe, and may be owing to the following caufes :

1. Emotions of the mind and violent paffions always diforder the vital fpirits; —at one time they increase, at another diminish, and sometimes altogether check their influence, the consequences of which extend to the whole circulation of the blood. Sorrows and cares produce a similar effect. Hence the nocturnal couch is a

very

very improper place to purfue moral refearches, or to recollect what we have done, fpoken, and thought through the day.—To read interesting letters, received late in the evening, usually occasions an unquiet sleep.

2. A bad flate of digettion, and effectially hard or corrupted food, on account of the connection of the brain with the flomach.

3. A repelled perfpiration, if we have not covered ourfelves conformably to the climate, feafon, and weather.— In this cafe, a current of air is still more hurtful than intenfe cold.

4. An apartment or bed to which we are not accultomed may alfo occafion an uncomfortable fleep, as travellers frequently experience. It is therefore an effential part of a good and healthful education, to accuftom children to fleep alternately upon couches filled with materials of different degrees of foftnefs and elafticity; and to remove them occafionally to various parts of the houfe, more or lefs temperate : this change confequently enables them to fleep comfortably in a fimple but clean bed, in whatever place or fituation they may find it.

Debilitated perfons injure themfelves much by fleeping in the day-time, againft the order of Nature, and keeping awake the greater part of the night. Day-light is beft adapted to active employments; and the gloom and fkillnefs of night to repofe. The evening air which we inhale foon after fun-fet, and night-air in general, which is vitiated in the country by the exhalations of plants, is very detrimental to the delicate. The forced watchfulnefs of those who apply themfelves in the night to mental purfuits, is exceedingly prejudicial. A couple of hours fleep before midnight is, according to old experience, more refreshing than a much longer fleep after that period.

The question, whether to *fleep after dinner* be advifable, must be decided by a variety of concurrent circumftances; custom, bodily constitution, age, climate, and the like.

In a weak and low ftate of digeftion, after having taken hard or folid food, we may indulge ourfelves in a fhort fleep, rather than after a meal confifting of fuch nourifhment nourifhment, as by its nature is eafily concocted. But debilitated young people especially should not fleep too much, though their weakness induce them to repose; for the more they indulge in it, the greater will be their fubfequent languor and relaxation.

Individuals of a vigorous and quick concoction may undertake gentle exercife immediately after meals, if they have eaten food that is eafily digeftible, and which requires little affiftance, but that of the ftomach and its fluids. And even fuch perfons, if they have made ufe of provisions difficult to be concocted, ought to remain quiet after dinner, and may occafionally allow themfelves half an hour's fleep, in order to fupport digeftion.

To reft a little after dinner, is farther uleful to dry and emaciated perfons, to the aged, and individuals of an irafcible difposition; to those who have spent the preceding night uneafily and fleeplefs, or have been otherwife fatigued, in order to reftore regularity in the infenfible perfpiration; but in this cafe the body muft be well covered, that it may not be exposed to cold. Perfons who are fond of fleeping at any time of the day, are ufually more indolent and heavy after it than before. A fleep after dinner ought never to exceed one hour; and it is also much better fitting than lying horizontally; for, in the latter cafe we are more fubject to fluctuations of the blood towards the head, and confequently to head-ach.

Much depends upon the manner of lying in bed, and on the posture to which we accustom ourselves. To lie on the back, with the arms over the head, prevents the circulation of the blood to the upper extremities, and is not unfrequently productive of ferious confequences. It is equally pernicious to lie in a crooked pofture, or with the breaft very low and bent inwards; by which the inteffines are comprefied and obstructed in their motions, and the blood cannot eafily circulate downwards : whence may arife giddinefs and even apoplexy. Lying on the back is equally improper, and productive of frightful dreams, together with many other inconveniences; the reverfe posture is likewife noxious, as the ftomach is thus violently oppreffed, the free refpiration

tion much impeded, and the whole circulation of the fluids in the cheft and abdomen prevented, to the great injury of health.

The most proper posture, then, is on one fide, with the body straight, the limbs slightly bent, (not stretched, because they ought to rest,) fo that the body may lie fomewhat higher than the legs. When the head is laid high, a short sleep is more refreshing than a longer one, when it is reclined too low. To healthy people it is a matter of no confequence on which fide they lie, and they may fassely, in this respect, follow their own choice. Some dietetical observers allege, that it is better to lie in the evening on the right, and in the morning on the left fide; that in the evening the aliment may more readily leave the stomach, and that afterwards this organ may be better warmed by the liver.

In the evening we fhould eat light food only, and that fparingly, wait for its digeftion, and confequently not to retire to reft till two or three hours after fupper. The mind ought to be ferene and cheerful, previous to going to reft: we fhould then, as much as poffible, avoid gloomy thoughts, which require reflection and exertion. It is therefore a pernicious and dangerous practice to read ourfelves afleep in bed. We would do much better, to take a little exercife before bed-time, by walking up and down the room.

Sleep without dreams, of whatever nature they may be, is more healthful than when attended with thefe fancies. Yet dreams of an agreeable kind promote the free circulation of the blood, the better concoction of food, and a due ftate of perfpiration. The contrary takes place in unpleafant dreams, which excite anxiety, terror, grief, fear, and other depreffing paffions. In the latter cafe, they are fymptoms of irregularity in the fyftem, of an approaching diforder, or are occafioned by an improper pofture of the body. The functions of the body before alluded to are impeded by fuch dreams; and the vital fpirits, which ought to be reftored and cherifhed, are diffipated by violent emotions, infomuch that the body and the mind continue unrefrefhed. In order to preferve the body warm, we make use of feather-beds and covers; —in fummer, at least, we ought to fleep upon mattreffes. It is a most effential requisite to every perfon, who wishes to lead an agreeable, active, and useful life, to provide himself in time with a proper couch. To infure all the advantages which which may be thence derived, nothing is better than a mattrefs filled with horfe-hair, or, if cheapness be an object, with dry moss, at least fix inches thick. Several of fuch mattreffes may be placed one above another; the bolster ought to be well stuffed and elastic; in winter with feathers, and in summer with horfe-hair, more or less high, according to circumstances, but always fo that the head may lie confiderably more elevated than the breast and the reft of the body.

The cover fhould never be tucked in too clofely, that the accefs of external air may not be wholly excluded. If we make use of a bedstead or a fofa with steel springs, one of the mattreffes before described, with a similar bolster, and the light cover of a double blanket, will be found sufficient. These beds are not only the most convenient for early rifers, but also the most conducive to health. The higher classes of fociety in Ireland appear to be fo well convinced of the falubrity of this mode of fleeping, that their children, instead of being placed on enervating feather-beds, are habituated to steep upon bags filled with cut straw, overspread with blankets and a light cover. I understand that this praise-worthy practice is every day becoming more general.

Indeed, there is no doubt that the mufcles and nerves are more effectually braced by a proper elaftic couch, than either by the moft exquifite down of Norway, or the moft powerful tonic or ftrengthening remedies taken internally. Yet thefe remarks are applicable only to the healthy ftate of the body, when Nature requires no additional aid or precaution, in managing the organs of perfpiration.—Every bed ought to be fo regulated, that it may flope down imperceptibly towards the feet ; and if the particulars before ftated be attended to, a healthy perfon will never fleep too long ; he will generally X A awake

awake in fix hours, feel himfelf refreshed, rife with cheerfulness and be fit to undertake his usual tasks, either of body or mind.

What has been remarked in a former Chapter on Drefs, and the advantages derived from covering the fkin with animal wool, particularly in enervated and infirm perfons, is likewife applicable here, with refpect to the drefs, and the immediate covering of the fkin, when in bed.—Though we usually undrefs ourfelves as far as the fhirt, partly for the fake of cleanlinefs, and partly with the view of relieving the body from every preffure and incumbrance, and of promoting a free circulation of the blood; yet we fhould be cautious, left we injure ourfelves by a fudden exposure to the air, when undreffing, efpecially after the hot and fultry days of fummer. A long and commodious gown of flannel would be a proper night drefs; especially for those who retire to bed immediately after the bath, in order to preferve a gentle degree of perfpiration.

The head fhould not be covered with a warm flannel or worfted night-cap, as it were to make it a vapour bath, the thinneft cotton or linen cap being fully fufficient.—The confequences refulting from the pernicious practice of keeping the head too warm, have been explained on a former occafion.—The fhirt collar fhould be loofe, the wriftbands open, and if from a bad habit we have been accuftomed to wear neck-cloths during fleep, they fhould be tied as loofely as poffible.—Perfons who are naturally chilly in the lower extremities, or are liable to pains of the ftomach and abdomen, would do well to fleep in woollen ftockings, but not in the fame which they have worn through the day.

The feather-beds, in which we ufually fleep, are certainly hurtful in many difeafes, fome of which they may even produce. For they abforb or imbibe the perfpired vapours of the body, without our being able to cleanfe them of thefe impurities, which are again re-abforbed and re-conducted through the pores, to the great injury of health. For this reafon, mattreffes filled with horfehair, or mofs, are in every refpect preferable. But, as many

many individuals have not fufficient refolution to ufe thefe, or are apprehenfive of the confequences of fudden change, they may at leaft caufe their feather-beds to be frequently and carefully fhaken, aired in the fun, and furnifhed with a new covering. For the fame reafon, the bed ought not to be made immediately after we rife, as is generally practifed; but the clothes fhould be taken off, fpread out, and not laid on the bed, till the time of going to reft draws near. Farther, it is highly improper to fleep in beds overloaded with clothes; they heat the blood more than is confiftent with health, and produce an immoderate and enervating perfpiration, which offill more weakens the organs already relaxed by fleep.

The cultom of fleeping with the curtains drawn-clofe, is pernicious to health, becaufe the copious exhalations which then take place, cannot be properly diffipated, and are confequently re-abforbed. It is alfo imprudent to cover the head almost entirely with the bed-clothes. Perfons who cannot fleep without curtains, fhould tuck up the lower ends of them, or place them over chairs, fo that they may not lie clofe to the bed, but admit a more free accefs of air ;—that fide alone, which is next the wall, ought to be entirely covered with the curtain.

For fimilar reafons, the large common fleeping-halls, or wards in public fchools, as well as in hofpitals, are extremely prejudicial to health ; though they may be neceffary evils, and cannot be eafily remedied in the great feminaries of education. Neither the moft healthy fituation, with high, lofty, and fpacious apartments; nor the daily practice of airing and cleaning them, are fufficient to counteract the bad effects that arife from this baneful cuftom of crowding fo many perfons together, to breath in a common and confined atmosphere.

From these confiderations, as well as in many other respects, the fleeping together in one bed, whether children, or adults, cannot be recommended as a cuftom conducive to health; though it be fanctioned by the authority of time immemorial. Indeed it has been remarked, in the domestic economy of barbarous nations, that, in general, every individual has a feparate couch. The The old cuftom of warming the bed alfo deferves to be condemned; as it has a direct tendency to produce weaknefs and debility. This will be ftill more dangerous, if done with a charcoal fire, which, by its poifonous vapours, may prove very pernicious. A perfon who is accuftomed to fleep in a cold bed, will not feel much inconvenience in the fevereft weather; for, after being a fhort time in bed, the natural warmth of the body will overcome it : as, on the contrary, thofe who feep in a warmed bed, will be the more liable to feel cold, as foon as this artificial heat is diffipated.

If it can be avoided, the bed chamber ought not to be on the ground floor, nor towards the North. Many people prefer this fituation in fummer, on account of the cool air; they fhould, however, confider, that, in fuch an apartment, the morning as well as the night air, is damp and unwholefome. A bed-chamber ought to be expofed to the early rays of the fun, which awake a man in a ftate of health at a proper time, and enliven, ftrengthen, and incite him to rife, after having been refreshed by reft. It is, farther, more advisable to endure a moderate degree of heat, which may be modified at pleasure, by various means, than to inhabit damp and low apartments, from which the moisture cannot be eafily dried up in fummer.

A fpacious and lofty room fhould always be chofen for a bed-chamber; for fmall clofets and particularly concealed beds are extremely objectionable.—The windows fhould never be left open at night; and as damp rooms are very prejudicial to health, we ought to pay attention, that the bed may not ftand near a damp wall. It is in every cafe preferable to place the bed fo, that all the fides of it ftand free. This method of placing the bedftead, in or about the middle of the room, has another advantage which, with timorous perfons, is perhaps of importance. It is well known, that a flafh of lightning, if it accidently enter through a window, will take its direction along the walls, and not touch any thing placed in the middle of a room.

Laftly, no candle or rufhlight fhould be kept burning during the night in a bed-room; for it not only vitiates the air in a very confiderable degree, but it diffurbs and prevents the reft of thofe whofe fleep is uneafy, particularly the aged. In a dark apartment, fleep generally comes without much invitation; as, on the other hand, the light of a candle ftimulates the brain, confequently the whole nervous fyftem; and the approaching comforter, whofe arrival we fo fondly wifh, is thereby prevented, or eafily interrupted, and banifhed to calmer regions.

#### CHAP. IX.

#### SECTION FIRST.

Of EVACUATIONS in general;—their different species, as well as their peculiar nature inwestigated; together with the necessary directions for their management, according to the different states of the body.

THE evacuations of the body, from its fuperfluous, impure, and noxious particles, are no lefs neceffary than its nourifhment. The fame power which changes and affimilates our food and drink, likewife effects the due and timely evacuations of the fecretions. It is an object of the first confequence, that nothing remain in the body, which ought to be evacuated; and that nothing be ejected, which may be of use to its prefervation.

How many perfons do we find who complain of bad health, notwithstanding every attention they pay to the air they breathe, to aliment, exercife, fleep, &c.; while others enjoy a good state of health, though totally carelefs with regard to these particulars. Indeed, much depends on a proper state of the evacuations.—If these be difordered, the most rigorous observance of dietetic rules is infufficient to infure our health; while, on the contrary, most of those rules may be neglected, for some time, without any injurious confequences, if the evacuations be regular.

Nature removes not only noxious matter, or fuch as is in a ftate of corruption, but likewife the ufeful fluids, if they become fuperabundant; for inftance the milk, femen, and blood. In fuch cafes, therefore, thefe must be confidered as objects of evacuation, equally natural and falutary.

By *fool*, the thick and feculent remains of affimilated food are evacuated; for every kind of aliment contains a proportion of dregs, and their pureft particles only can be changed into the milky fluid, or chyle.

By *urine*, we eject the oily and faline particles fecreted from the blood, in a diluted ftate; which prevents them from injuring the external membranes, by their irritating acrimony.

By *infenfible perfpiration*, which is carried on through the fmalleft orifices of the pores, the most fubtile and noxious particles of the fluids are evaporated; which, if they were retained within the body, would occasion its total corruption.

Nature expels all crude and acrid fubftances by thefe three principal emunctories; and accordingly as they are difordered, difeafes of different degrees of malignity and duration will neceffarily enfue.—Nature alfo frequently relieves herfelf by more unufual channels; fuch are the bleeding of the nofe in plethoric young men, the hemorrhoids, with which perfons of a middle age are fometimes troubled, the various ulcers common to thofe whofe fluids are in an impure ftate, the excretions of faliva, and the expectorations of others, &c. By a premature fuppreffion of thefe troublefome but falutary efforts of Nature, great mifchief may be produced to the individual.

Many perfons perfpire much under the arm-pits, others in their hands or feet; others again are fubject to eruptions in the face or different parts of the body : fuch canals, however, if Nature be once accuftomed to eject by them certain ufelefs and hurtful particles, cannot be fuddenly ftopped, without occafioning greater and more dangerous inconveniences;—cleanlinefs, in the ftricteft fenfe of the word, is almost the only fafe remedy to counteract their fatal effects.

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#### Of Evacuations by Stool.

As the food and drink we confume every day, neceffarily depofits ufelefs matter, daily opening by ft ool is extremely falutary ; particularly to perfons fubject to coftivenefs and the many difagreeable confequences thence, arifing. Of thefe I fhall only enumerate frequent headachs, difficult breathing, flatulency, eructations, and fpafms : hence peevifhnels of temper, general lethargy, and, at length, hypochondriafis ;—the abdomen of fuch perfons feel tumid ; the circulation of the blood in the inteftinal veffels is retarded ; and, confequently, the general circulation interrupted. — Thefe complaints, fooner or later, certainly attend habitual coftivenefs ; efpecially if no other kind of evacuation, as that by urine, or infenfible perfpiration, be in an uncommon degree promoted.

In healthy individuals, the evacuation by flool ufually takes place once or twice a-day; and according to the habits of the perfon, either in the morning or evening. Thofe who are troubled with coffivenefs flould vifit the cuftomary retreat, regularly every morning at a fixed hour, and thus endeavour to promote this neceffary evacuation by proper efforts, though they may not, at the moment, feel much inclination; for it is well founded on experience, that Nature at length will be habituated, by perfeverance, to obferve a certain regularity in this refpect. The most proper time for these attempts is early in the morning, or late in the evening.

Whatever dietetic means may be adopted to promote ftool, ought to be employed either from three to four hours previous to the time we wifh to fucceed, or immediately before going to bed. If in the morning, we ought to rife early, to take first a flice of bread with much fresh butter; then eat fome boiled prunes; drink two or three cups of the decoction; and, if neceffary, affist the operation of the whole with a tea-spoonful or two of cream of tartar in treacle. Thus prepared, we ought to walk a little in the open air, or, if the weather be unfavourable, about the room; to rub the lower  $1^{\dagger}$  belly

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belly with the palm of the hand; and, when we fit down, to retain the breath, by frequently, though moderately, infpiring; and, laftly, to change the pofture of the body, from a ftraight to a crooked and fidelong direction, till we fucceed in the attempt.

Although thefe trials fhould repeatedly fail, we muft not be difcouraged from perfevering in them ; nor ought we, without abfolute neceffity, to choofe any other than the wonted hour to attain the end propofed ; fo that this, at length, may become the only time, when Nature fhall fpontaneoufly affift our endeavours. During thefe practices, however, the choice of our diet is of the greateft moment ; as we can powerfully promote the defired end, by living chiefly upon rye-bread, fpinage, boiled fruit, particularly prunes, decoctions of currants, the fweet and emollient vegetables, efpecially the beet-root, and occafionally falted meat ; the laft of which fhould be affifted with fufficient drink, not of the fpirituous kind, but rather of a mild and aperient nature, fuch as fweet table-beer, whey, infufions of malt, apples, pears, and the like.

It deferves to be remarked, that if every effort of this kind prove abortive, the voluntary exertions in promoting flool fhould not be carried to an extravagant degree ; as by unnatural preflure we may bring on ruptures, the burfting of veins in the rectum, or the piles. Hence it is more advifable to abftain, for fome time, from all crude and folid aliment, and to use only fuch articles of food and drink as have been before pointed out. And if this alfo fliould not be attended with the defired effect, we may then have recourfe to the mild purgatives, fuch as rhubarb, fenna, cream of tartar, and the neutral falts.

While too much reft, and a fedentary life, prevent this fpecies of daily evacuation, gentle exercife, and ferenity of mind, feldom fail to promote it. In many families, coffiveness is an habitual and hereditary diftemper. Sometimes too it originates from a weakness of the inteftinal canal, brought on by difeases, but more frequently from the habitual use of certain fubstances of food and drink; for inftance, the lean flesh of quadrupeds, game, the leguminous vegetable, red Port wine, ftrong ftrong and bitter malt liquor, and the like. Hence the pre-difpofing caufe of the complaint fhould always be attended to. If it arife from weaknefs, red wine, bitter ale, and other corroborants, are well calculated to effect a cure. In every inftance, frequent exercife in the open air is extremely ufeful. Perfons who live fparingly on animal food, and are otherwife temperate in their paffions and defires, are feldom deprived of this natural benefit; and even though they fhould be coffive for two or three days together, they have little to apprehend from fuch irregularity; for if they do not wantonly overload their ftomach, the accumulation of impurities cannot be confiderable.

Where weaknefs and atony, or laxity of the inteffines, are the caufes of a coffive habit, the external ufe of cold water by affufion on the lower belly, or merely wafhing it with that fluid, is frequently preferable to all other dietetic remedies. This is one of the moft fimple means of preventing painful coffivenefs; though it ought not to be applied indifcriminately, and leaft of all in those cafes where the ufe of the cold bath is improper and hurtful. If debility and relaxation of the inteffinal canal be the caufe of coffiveness, clyfters of cold water alone are generally productive of fingular benefit; yet these allo cannot be ufed without many exceptions—not, for inftance, by females during the menses, by perfons afflicted with the piles, or having weak lungs, nor in certain kinds of colics and spafms.

The difcharges by flool ought to be neither in too liquid nor too dry a flate. Strong labour, heating drinks, and long fafting, render them difagreeably hard, even in the healthieft individuals; from the feces remaining too long in the region of the lacteals, fo that the nutritious or milky part of the concocted mafs is entirely exhaufted, and there remains only dry, excrementitious matter. Thefe flools are therefore frequently a fympton of good digeftion, fuch as attends found conftitutions in general.

When the excrements are too dry, and in a globular form, they often occafion head-ach, inflammation of the eyes, febrile complaints, hemorrhoids, ruptures, paraly-

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tic affections, and frequently produce flatulency and fpafms, in perfors fubject to hyfterics and hypochondriafis: nay, even the fuppreflion of flatulency is extremely dangerous. Thole who are apt to delay going to ftool expose themfelves to many ferious inconveniencies; and when this fensation is loft, it does not usually return for fome time. The feces collected in the intestinal canal powerfully distend it, give rife to the blind hemorrhoids, and fometimes even to a falling down of the anus; the excrements become dry, and their re-abforbed fluid parts irritate and vitiate the blood, and produce many obflinate distempers. If a perfon has been cossive for feveral days, the inclination to go to stool is fometimes lost, until restored by artificial means.

Loofe and frequent ftools are common with thofe, who take more aliment than their ftomach can digeft; for the food, from the ftimulus occasioned by its corruption in the alimentary canal, is too foon ejected, without being duly affimilated. Hence debilitated perfons, who eat immoderately, generally are thinner and lefs mufcular than others, who obferve a regular and temperate diet. The flools are a tolerable criterion of the quantity and quality of the food we have taken, and whether the digeftive powers be adequate to its concoction. For, in weak inteftines, the unaffimilated matter of food turns acrid, and contributes nothing to the nourifhment of the body. Thus it happens, that debilitated individuals, and fuch as are of a phlegmatic habit, continue lean and emaciated, whatever quantity of food they confume. For this reafon, they ought to live principally on milk, eggs, broths, tender meat, emollient vegetables; and to eat only when' they feel a true appetite, and after moderate exercife. -It is not the man who takes comparatively little food, that can be called temperate; but rather that perfon who makes use of no more aliment than he is able to digeft. Thin and copious ftools are a certain proof of indigeftion.

Some perfons are accuftomed to go to ftool more than once a-day, others only every fecond day, and yet enjoy a good ftate of health. It is, however, more defirable and

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and wholefome to have a regular evacuation every day; and children efpecially ought to have two or three difcharges daily. Aged perfons, in general, have but one ftool in a day. The air we breathe makes, in this refpect, a remarkable difference. The more we perfpire in fummer, the fewer are the evacuations; and, on the contrary, moderate exercife is productive of more regular excretions, than that which is too violent. Robuft and mufcular individuals perfpire more than the weak and enervated; hence the evacuations of the former, by other emunctories, are more limited; while the latter, whofe fluids are not duly determined to the furface of the body, have more frequent openings by ftool.

Obstructions and costiveness, of which many perfons now complain, are owing to a great variety of causes, but chiefly to our luxurious mode of living, and to the custom of making too many meals through the day. The time requisite to the digestion of a meal cannot be well ascertained, as some stomachs concoct quickly, and others flowly; and there is a remarkable difference in the degrees of digestibility, among the various species of food; the nature and properties of which have been already pointed out in the fifth Chapter. But this may ferve as a general rule, that we ought never to take a new stupply of food, till the preceding meal be digested.

Some moderate livers, after having deviated from their ufual temperance, do not feel any inconvenience till after two or three days, when they are troubled with copious evacuations, head-ach, uneafinefs and dejection of mind. Such exceffes are frequently accompanied with ferious confequences, of which coftivenefs is only the fore-runner. Neither the emetics, or laxatives, to which the glutton has recourfe, nor the fafhionable ftimulants and ftrengthening bitters, can prevent or remedy the ultimate effects of fuch brutal habits. The emetics and purgatives inevitably weaken the first passages, and lay the foundation of constant obstipations; while the ftimulants deprive the intestines still more of the necessary humours, and render the evil much greater. The most  $\mathbf{Y}$ 

proper means of preventing thefe hurtful confequences, are the following :

1. A due degree of bodily exercife, by which the mufcular power will be invigorated, the nervous fyftem ftrengthened, and the circulation of the blood promoted.

2. We ought to take a proportionate quantity of drink to our victuals; a circumftance not always fufficiently attended to, by perfons of a fedentary life. Drink dilutes the food, and foftens the bowels. A weak, well-fermented, and well-hopped beer, is an excellent beverage : fo is water with the addition of a little wine. Warm diluents on the contrary, have a manifelt tendency to increafe obftructions, by the relaxation they produce in the inteffines.

3. Let us choose the quality of our food, according to to our conftitutional wants. Those who cannot digeft well, ought to avoid all thick, mealy diffues, paftry, onions, warm and new bread, and fuch as is not thoroughly baked. Coffive perfons frequently complain of an acid generated in their ftomach; while others, on account of this acid, are fubject to loofe and very frequent ftools. Vinegar and tart wines are but rarely the caufe of this acidity; never, indeed, except when they difagree with the flomach. New wines, on the contrary, as well as vegetables of an acefcent kind, and particularly long-kept and roafted fat meat, have the ftrongeft tendency to produce acidity, the heart-burn, and, at length, obstructions in fome constitutions, and diarrhœas in others. The proper fpecies of food, in fuch cafes, are herbs, carrots, fugar-peas, French beans, pariley-roots, the fcorzonera, artichokes, horfe-radifh, mustard-leaves, and fimilar plants, boiled foft in broth, and fufficiently falted, and without the addition of fat, or butter. With thefe, only a fmall quantity of meat ought to be ufed, and this fhould be tender; but not fat fifh, nor game kept too long, for the purpose of rendering it mellow; and laftly, all kinds of fruit ought to be eaten boiled rather than raw.

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4. We fhould not too much indulge in fleep, which, particularly after dinner, is hurtful to perfons whofe digeftion is languid, and whofe evacuations are preternaturally flow. During fleep, all the motions in the fyftem are performed with lefs vigour, and more tardily : and, in this refpect, to keep awake may be confidered as a fpecies of exercife; for the nerves, in that ftate, are more active, and the circulation of the blood is carried on with greater energy.—Evacuations by ftool can be fupprefied, by fleeping an improper length of time, for inftance, ten or twelve hours inftead of feven or eight; and we may prevent thefe falutary difcharges, by fitting down to any inactive employment, previous to the ufual inclination to retire to ftool.

If it be our wifh to preferve health, we ought not only to guard againft coftivenefs, but likewife to prevent, by all proper means, too frequent excretions. Copious evacuations of this kind exficcate the body, and deprive it of that ftrength, which is neceffary to fupport its exertions. Perfons fubject to diarrhæa, cannot be too cautious in the ufe of watery, faline, and eafily fermentable articles of food and drink, and in avoiding violent fits of anger and other paffions. On the contrary, they will promote their health, by ufing provifions of a drying nature, drinking a well-fermented bitter beer or ale, or, if they can afford it, good old wine ;—all of which have the beneficial tendency to promote perfpiration, and thus prevent fuperfluous humidity in the body.

If too copious evacuations proceed from a relaxed flate of the inteflines, daily exercise is of confiderable efficacy; for the fibres of the whole body are thereby invigorated; and, if irritating or peccant humours should be the cause of the complaint, nothing is better calculated to expel them by perspiration, urine, or shool, than spirited and persevering muscular motion, till the body be tolerably fatigued. But, in this case, we must not attempt to remove or suppress the material stimulus by astringent remedies; for, instead of evacuating the noxious matter by the proper emunctories, such medi-Y 2 cines

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cines will neceffarily produce dangerous and often fatal difeafes.

It would be a defirable object, in houfes which are not provided with water-closets, that every individual were furnished with a night chair; as most of the common places of retirement are literally ventilators, where fome parts of the body are exposed to a current of air, which is frequently the caufe of diforders, particularly in perfons fubject to colds, and all other complaints originating from suppressed perspiration; accidents, which cannot fail to injure those whose lungs are unfound. Men who are troubled with the piles, and, above all, women during the menfes, ought to be very cautious in reforting to fuch places .- In the ufual privies, there generally prevails in fummer a peftilential fetor; fo that it becomes almost impossible to wait for the proper evacuation, both becaufe of the difagreeable fmell, and the danger of being infected with difeafe.

After every ftool, there is a flight bearing down of the anus; a circumftance which renders fome precaution in the cleaning of it neceffary. The fubftance ufed for that purpofe ought to be previoufly examined, whether its furface contain any rough and loofe particles, which would be immediately communicated to the anus, and might gradually produce the blind hemorrhoids.— Laftly, all unnatural forcing and ftraining of coffive perfons, is not only ufelefs, but may alfo be attended with dangerous confequences. It is, therefore, more advifable to ufe all proper means of keeping, if poffible, this important excretion in due regularity; and to attain that defirable end, it is likewife neceffary to abandon all ftraight garments, efpecially laced ftays, and tight waiftbands.

# Of Urine.

IN a flate of health, this difcharge takes place oftener than once in a day. The urine of those who live moderately, and take proper exercise, if examined in the morning

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ning after rifing, and after having fpent a quiet and comfortable night, is thin, clear, of a ftraw colour or inclining to yellow, with a white, loofe, and uniform fediment rifing in the middle; it makes no foam, but what immediately vanifhes, and has no unufually difagreeable fmell. If it correfpond to this defcription, it is a fymptom of good digeftion, and of the body being free from impurities. The quantity of this evacuation, in healthy perfons, depends on their conftitution, the feafon, and the weather. It is lefs in warm than in cold climates on account of the increafed perfpiration. In winter, we generally eject more urine than in fummer; and this nearly in proportion to the degree of infenfible exudation. In fpring and autumn, it is probably voided in an equal proportion.

We may judge (not prognofficate) refpecting the flate of the body, from the appearance of the urine in the morning only; for during the day, this would be a fallacious criterion, from the nature and quantity of food and drink we confume. The ancients were extremely fond of predicting the different flates of health and difeafe in the human body, from the appearances obferved in the urine. Among the moderns, who are better acquainted with the animal æconomy, thefe appearances are not implicitly attended to, as they have frequently been found to millead the observer ; yet, the early morning urine, if allowed to ftand for an hour or two, exhibits fome phenomena, which render it an object worthy the attention of the medical practitioner. Thus, a thin, pale urine, which is voided by the hypochondriac, the hysteric, and perfons afflicted with spafms in the abdomen, indicates great weaknefs, or the approach of cramps, originating from a contraction of the fmaller fecretory organs. It is likewife of a whitifh colour, after taking much weak drink. In debilitated individuals, the urine is foamy, and this froth remains on the top for a confiderable time; becaufe it abounds in tough and vifcid particles. The health of fuch perfons, however promifing in appearance, is by no means permanently eftablifhed.

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The urine is of a red colour, after too little drink, or after drinking fpirituous liquors, after violent exercife, profufe perfpiration, and after having fpent a reftlefs night. It yields a fediment refembling brick-duft, when the ftomach is impure, and the tongue white with a yellowifh tint, and covered with vifcous matter. According to the higher or paler colour of the urine, in an ordinary ftate of health, the body may be confidered as being more or lefs vigorous. If, after long ftanding, no fediment be depofited, great weaknefs is indicated : but if a cloud be obferved fwimming in the middle, the conclusion is more favourable, although the urine be thick and fandy.

Indeed it is lefs dangerous to fupprefs the evacuations by ftool, than by urine; for, if it remain too long in the bladder, it becomes acrid and corrofive. If the inclination to make water is accompanied with a difcharge of a few drops only, it is called a *ftrangury*; if the difficulty of voiding it is attended with pain, a *dyfuria*; and if a total fuppreffion of it takes place, it is then called an *ifcburia*. Thefe difeafes are frequently the effects of fome malt-liquors, or of certain articles of food, particularly vegetables containing much acidity. In the beginning of fuch painful complaints, relief can be given by fomenting the patient about the genitals with flannelcloths, as hot as he can bear, by keeping him fufficiently warm, and allowing him plenty of warm, diluent drink.

Although the quantity of the urine to be voided through the day cannot be accurately afcertained, yet this evacuation ought always to be proportionate to the drink we have taken, and to the degree of perfpiration. If we perceive a deficiency in this difcharge, we ought to take moderate exercife, to drink light, thin, and acidulated diluents, and to eat a variety of fuch herbs and fruits, as pofiels diuretic virtues: of this nature are, parfley, afparagus, celery, juniper-berries, ftrawberries, cherries, and the like. We fhould be careful, not to retain the urine too long; a practice which would occafion relaxation and palfy of the bladder, and which might at hength produce the gravel or ftone.

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Many maladies may arife from voiding too finalla quantity of urine; hence the neceffity of attending to this excretion, from which we may frequently difcover the caufe of the difeafe. The relative ftate of vigour or debility in the individual, the mode of life, more or lefs drink, dry or damp weather—all produce a difference in the quantity of this evacuation. Robuft perfons eject lefs urine than the debilitated; a copious emiffion of it is always a fymptom of a relaxed body, which is not poffeffed of fufficient energy to expel its noxious particles by transpiration through the cutaneous veffels.

The more exercife we take, the lefs we lofe by the urinary paffages; fince they are drained by the pores. Cold and moift air checks perfpiration, but promotes the excretion by urine. When this canal is fuppreffed, the bladder fometimes becomes fo much diftended that it burfts, as may eafily happen to parturient women; and hence arife incurable *fiftulæ*; or, if the paffages be obftructed, the urine retreats into the cellular texture of the whole body, and penetrates even into the cranium. Women, however, are able to retain it longer than men. —Too copious an evacuation of urine conftitutes a peculiar difeafe, known by the name of *diabetes*, which not unfrequently proves fatal to the fufferer, after he has difcharged feveral gallons a day, for a confiderable length of time.

Among the rules and cautions for the proper management of this evacuation, it deferves to be remarked, that it is hurtful to make water too often, or before a proper quantity of it be accumulated in the bladder. By fuch a practice, this veffel gradually contracts into a narrower compass than is affigned by Nature, and cannot again be eafily diftended. Too long a retention of urine, on the contrary, preternaturally enlarges the bladder, weakens its mulcular power, and may, with the advancement of age, occasion *ifchuria* or a total suppreffion; besides which it promotes the deposition of mucus and fand in the bladder, and inevitably leads to that troublesome and painful complaint, the frome.

# Of infenfible Perspiration.

OF all the natural evacuations, none is fo important and extensive, none is carried on with lefs interruption, and none frees the body from fo many impurities, particularly from acrid and thin humours, as infensible perspiration. The health of man chiefly depends on the proper state of this function: the irregularities occurring in it, occasionally produce peevishness of temper, head-ach, disturbed sleep, heaviness in the limbs, &c.; and on the contrary, we find ourfelves most lively and vigorous, when it is duly and uniformly performed.

A perfon of a middle flature, and in perfect health, perfpires, according to the calculation of fome, from three to four pounds weight, according to others, about five pounds, within twenty-four hours. The exudation by the pores is most effential during the night : the noxious particles only being then feparated ; which, on account of the diffurbances we are exposed to through the day, cannot be fo well effected ; as the circulation of the blood is interrupted ; while at night it is comparatively more calm and regular ;—befides which, the nocturnal perfpiration is more copious, from the greater uniformity of the furrounding atmosphere.

Moft of the febrile difeafes arife from a fupprefied perfpiration; as the exuded matter is of an acrid and irritating nature. To transpire beneficially, means, that the impure and pernicious particles only be ejected, in which cafe the perspiration is invisible and imperceptible. This is fo effential a requisite, that without it the health of the individual cannot long fubsist. The reciprocal connection between the functions of the storach, and of perspiration, is fo obvious, that if the latter be checked, the former is immediately affected; and the reverse takes place, if the storach be difordered.

The more vigoroufly a perfon perfpires, (it ought to be well remarked, that the queftion here is not of *fweat*ing,) the more active are the powers of the body, in the regular concoction of the alimentary juices; and the more certain it is, that no fluids will fuperabound: for the the fluids, though refined and fubtile, far exceed in weight the more compact and folid parts of the fyftem, fo that they would opprefs the machine like a heavy burthen, if not evacuated by the pores of the fkin. Moft individuals, however, are accuftomed to direct their attention only to evacuations of a more groß nature; or fuch as are more obvious to the fenfes. But *infenfible* perfpiration is of greater moment than all the other excretions; and by paying due regard to that function, if it fhould be accidentally difturbed, we may frequently difcover the lurking caufe of a diftemper, and remove it, before it has materially injured the body.

Yet, even in the most healthy, this perspiration is not at all times, nor at all hours of the day, equally active. It is weaker after a plentiful meal, but as foon as the food is digefted, we again perfpire with encreafed energy; for the new chyle being changed into blood, imparts additional efficacy to the vital powers, as well as to the circulation of the blood itfelf. As we perfpire confiderably more in fummer than in winter, our mode of life, with refpect to fleep, as well as to food and drink, ought to be regulated accordingly. We know from accurate obfervation, that if we retire to bed immediately after fupper, the process of perspiration is checked in a remarkable degree: we also know, that it is highly conducive to health, that this important function of the body be preferved in the most uniform state; hence it neceffarily follows, that, after fupper, we ought to fit up at leaft two hours; and to afford this benefit both to the organs of digeftion and perfpiration, our fuppers fhould not be delayed to the late hours now fo abfurdly in fashion.

According to the experiments made by different inquirers into the nature of infenfible perfpiration, this procefs is most forcibly affected, and fometimes totally fupprefied by the following circumstances:

1. By violent pain, which in a remarkable degree confumes the fluids of the body or propels them to other parts.

2. By obstructions of the cutaneous veffels, which are

are frequently occafioned by the ufe of falves, ointments, and cofmetics.

3. By fevere colds, efpecially those contracted at night and during fleep.

4. When Nature is employed with other objects. Thus perfpiration is weaker during the time of concoction, particularly after using food difficult of digestion. This is likewife the cafe, when Nature endeavours to promote any other species of evacuation, which more engages the attention of the fenses; for inflance, vomitings, diarrhœas, confiderable hemorrhages, and the like : as also, when the efforts of Nature are too weak ; hence the aged, the debilitated, and poor perfons, unable to supply the wants of the body, or to pay due attention to cleanlines, perspire less than others : lastly, the fame must happen to individuals of a fedentary life, who neglect the necessary exercise of the body i and those likewise who wear tight garments, and improper ligatures about the joints.

Perfpiration on the contrary is promoted :

1. By firetching or expanding the limbs; as, the lungs and mufcles thus acquire an additional impulfe, and the fluids circulating too flowly in the fmaller veffels, are propelled to the larger veins and arteries, and forwarded to the heart; fo that this principal mufcle is then obliged to extend and contract its ventricles with greater force, and confequently to quicken the whole circulation of the blood.

2. By the lukewarm bath, which is well calculated to foften the fkin, and thus to open the pores for a better perfpiration.

3. By moderate bodily exercife.

4. By mild fudorific remedies ;—and for this reafon it is extremely proper, in the cafe of a recent cold, to drink two or three cups of tea, efpecially when going to bed.

If perfpirable matter collect in drops, it *fould* then be called *Sweat*, and is no longer a natural and neceffary evacuation; on the contrary, we find very healthful and robust perfons who feldom or never fweat. By

means

means of this exudation, both noxious and uleful particles are at the fame time ejected from the furface; the body is enfeebled; the blood is rendered impure; and the fecretion of bad humours is prevented by every violent effort of the cutaneous veffels.

If fweating be carried to excefs, it is extremely injurious, and may even be productive of confumption. By infenfible perfpiration, on the contrary, the fuperfluous particles only are expelled; becaufe the circulation of the fluids is flower, and more calm and uniform. This important purification of the blood ought never to be checked: if therefore, we wifh to take a bracing exercife, it fhould by no means be continued, till profufe perfpiration take place.

Cold only checks perfpiration, when it occafions an unufual ftimulus on the fkin, and when we too fuddenly remove from a warm to a cold atmosphere. Hence the neceffity of accuftoming ourfelves, from early youth, to the viciffitudes of heat and cold, of walking every day in the open air, and of wafhing the whole body, at leaft once a week, with lukewarm, or ftill better, with cold water. By this practice the pores are braced, and inured to undergo the different changes of the weather and feafons, without fuffering (as most people now do, upon the flighteft occasion) by fevere colds and catarrhs.

It is never too late to begin this ftrengthening procefs, by frequently walhing and rubbing the whole furface of the body with cold water; for if cautioufly managed at firft, it cannot fail to invigorate young perfons and adults, as well as the aged.—To fleep on feather-beds occafions a conftant vapour-bath at night. which deftroys the beneficial acquifitions of the day.—To remove from a cold temperature to a ftill colder one, is not nearly fo prejudicial, as to exchange fuddenly the air of a warm room, for that of a moift and cold atmosphere. This accounts for the frequent colds caught in fummer, even by going from the burning rays of the fun to the cooling fhade; and hence too the firft cold of autumn is most fensibly felt, becaufe we are then unaccustomed to that imprefion.

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Much alfo, as has been before obferved, depends on the nature and properties of our food and drink, in refpect to the ftate of infenfible perfpiration. The fubtle and rarefied fluids only, not those of a coarfe and oily confistence, can pervade the skin. Too many oleaginous, viscous, and crude articles of nourifhment, fuch as fat meat, pastry, boiled meally diss, fmoked hams, fausages, &c. have a strong tendency to obstruct the free perfpiration of the body, and confequently to affect the ferenity of the mind.

All the deprefing paffions and emotions are a powerful check to infentible perfpiration; while, on the contrary, those of an exhilarating nature may promote and increase it to fuch a degree, as fometimes to prove the pre-disposing, though distant cause of confumptions. Moderate daily exercise is eminently calculated to support this function, and to strengthen the whole body. Cleanliness produces a similar effect; for some impurities continually settle on the surface of the body; and these, if not removed in time, clog the pores, and are so detrimental to health, that they may occasion many obstinate distempers, which might be easily prevented, or at least checked in their progress, by a proper and constant attention to the skin.

Too violent a perfpiration indicates great debility of the body, or a laxity of the cutaneous veffels, which may frequently be removed by cold bathing or wafhing. When perfons are troubled with unufual night-fweats, they may receive benefit (if it be not a fymptom of hectic fever) by taking, immediately before going to bed, two or three drachms of cream of tartar, in either beer or water. But if this fimple remedy, after repeatedtrials, fhould prove ineffectual, a profeffional man ought to be confulted ; as long-continued night-fweats may in the end produce great weaknefs, and even confumption.

In most of the common colds, the popular stimulant remedies, such as heating liquors, and particularly sudorifics, are ill calculated to relieve the complaint. If the patient, at the fame time, be troubled with pain in the

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the bowels, head-ach, a foul tongue, &c. a gentle laxative will be of greater fervice than the diaphoretics. But if the ftomach be peculiarly affected, if the tongue be clean and the appetite good; two or three cups of warm diluent drink, a tepid bath for the legs, a moderately warm room and drefs, gentle exercife, and friction of the fkin with warm cloths, are the most proper and generally effectual means of relief.

As the retention of ufelefs and fuperfluous matter is hurtful, it is not lefs detrimental to health, if fubftances not prepared for evacuation, are ejected from the body. -Of this kind are bleedings from the nofe, the mouth, and the veffels of the anus: though these are not natural evacuations, yet they may occafionally be beneficial, as Nature fometimes makes an effort to expel noxious matter in an unufual manner. But these parts or fluids ejected as pernicious, ftrictly fpeaking, ought not to exift in the body; and though the evacuation of them be beneficial, it is a fymptom of difeafe. If therefore, fuch preternatural difcharges take place too violently or frequently, they ought to be checked with judgment and circumfpection; and we fhould endeavour to lead (but not to force) Nature to a more falutary canal than that fhe has adopted, either by accident or wanton compulsion.

# Of the Saliva.

THE faliva fhould not be confounded with mucus, or flime; the former is a fluid, not intended by Nature to be evacuated, as it ferves the important purpole of mixing and preparing the food for the ftomach; hence it ought not to be unneceffarily wafted by frequent fpitting; the latter, mucus, may be fafely thrown out as burdenfome and offenfive. The abfurd cuftom of fimoking tobacco is extremely prejudicial, as it weakens the organs of digeftion, deprives the body of many ufeful fluids, and has a direct tendency to emaciation, particularly in young perfons, and those of lean and dry fibres. To thefe it is the more detrimental, as it promotes

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motes not only the fpitting of faliva, but likewife other evacuations. This plant is poffeffed of narcotic properties, by which it produces in those who first begin to fmoke it, giddines, cold sweats, vomiting, purging, and, from its stimulus on the falival glands, a copious flow of the faliva.

Frequent fmoking makes the teeth yellow and black; while clay-pipes are apt to canker them to fuch an alarming degree as to infect the breath, and produce putrid ulcers in the gums. Delicate perfons efpecially fuffer from this naufeous habit; as it has a direct tendency, not only to exficcate their bodies, by contaminating the fluids, rendering them acrid, and vitiating the digeftion and affimilation of food, but likewife to impair the mental faculties. These effects, however, are lefs to be apprehended, if fmoking has become habitual, and is not carried to excess. To perfons of a middle age, or those of full growth, particularly the corpulent, the phlegmatic, and fuch as are fubject to catarrhal complaints, it may occafionally be of fervice. if used with moderation, especially in damp, cold, and hazy weather. Yet fuch perfons ought never to fmoke immediately before or after a meal, as the faliva is materially requifite to affift the concoction of food, which is not accomplifhed till about three or four hours after dinner ;--- they fhould fmoke flowly; frequently drink finall draughts of beer, ale, tea, or any other diluent liquors, but neither fpirits nor wine; and, laftly, they thould use a clean pipe with a long tube; for the oil of tobacco, fettling on the fides of the pipe, is one of the most acrimonious and hurtful fubstances, and may thus be abforbed, and mixed with the fluids of the body.

# Of the Mucus of the Nofe.

THE fecretion of this humour is intended by Nature to protect the olfactory nerves: hence every artificial method of increasing that discharge is preposterous, unless required by some particular indisposition of the body. The

The remarks, then, made with refpect to the faliva and fmoking, are also applicable to the mucus of the nofe, and the cuftom of taking fnuff. The queftion here is not respecting that catarrhal fecretion of viscid flime, which is ejected as ufelefs. Snuff ftimulates the mucous membrane of the nofe, and, fympathetically, the whole body; by which the mental powers are in a flight degree affected. If used as a medicine \* only, and on occafions that require fuch a ftimulus, it may be productive of fome advantage; but a liquid fternutatory deferves every preference to a powder, which, though at first stimulating and occasioning a flow of viscous matter, in the end always obstructs the nostrils. And if this ftimulus be too violent, it may bring on fo profufe a difcharge of matter from the delicate membrane lining the nose, as to relax and corrode it, and to produce a polypus, or a concretion of clotted blood in the nostrils.

In feveral difeafes of the head, eyes, and ears, however, the taking of fnuff may occafionally fupply the place of an artificial iffue; though an extravagant use of

\* By the perfuation of fome friends, who were anxious to fee the farcical performance of an empiric, whofe name does not deferve to be recorded here, I joined a party, on the 25th of September, 1798, to witnefs the pretended effects of a certain [nuffpowder, together with what he called his acroamatic belts, which were at belt but a clumfy imitation of Meffner's Animal Magnetifm (vid. page 147 and foll.); and, as fuch, had not even the merit of originality. - The medicated fnuff appeared to be an affiltant agent contrived by this Charlatan to ftupify the heads of his patients, who were generally of the lowest class. The German adventurer ftood in need of no external remedies to affect the nerves of the Parifian fanatics, while our London Mountebank could not without fome additional ftimulus, operate on English brains .- All this is characterittic of the vile and defpicable plans adopted by quacks; but, to hear an ignorant pretender to medicine defcanting on the virtues exifting in his acroamatic belts; maintaining that an universal magnetic fpirit pervades them; that this spirit alone cures all the difeafes incident to the human frame, even broken limbs and exfoliations of bones; and, laftly, to permit an audacious impoltor to impeach the bonefly of the whole Faculty, before a deluded audience - fuch outrage loudly calls for the interference of the civil magistrate.

it will most certainly produce a contrary effect; namely, accumulation of matter in the head, bleeding of the nofe, and other complaints. Farther, it would be extremely injudicious to advife the ufe of fnuff to perfons of a phthifical conftitution, or those afflicted with internal ulcers, and fubject to fpitting of blood; as, by the violent fneezing it at first occasions, fuch individuals might expose themselves to imminent danger .---Public fpeakers of every kind, as well as teachers of languages, and, in fhort, all those to whom a clear and diffinct articulation is of confequence, ought to avoid this habit, which, when carried to excefs, is, in this refpect, extremely prejudicial. Those, too, who have a regard for cleanlinefs will not accuftom themfelves to this hurtful practice. In fhort, the continual use of fnuff gradually vitiates the organs of fmell, weakens the faculty of fight, by withdrawing the humours from the eyes, impairs the fenfe of hearing, renders breathing difficult; depraves the palate, and, if taken too freely, falls into the ftomach, and, in a high degree, injures the organs of digeftion.

Befides the many bad effects already mentioned, tafting fnuff may be attended with another confequence, equally dangerous to the alimentary canal. While the nofe is continually obstructed, and a free respiration is impeded, the habitual fnuff-taker generally, breathes through the mouth only; he is always obliged to keep his mouth partly open, and confequently to infpire more frequently, and with greater efforts. Thus, by inhaling too much air, he probably lays the foundation of that troublefome flatulency, which is common among those hypochondriacs who habitually take fnuff. Hence every perfon, unlefs good reafons can be affigned in fayour of it, ought to be ferioufly diffuaded from the ufe of fnuff as well as of tobacco : and it deferves to be remarked, that both thefe practices may be fafely, and cannot be too fuddenly relinquished, as foon as reason prevails over fenfual gratifications.

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# Of Wax in the Ears.

If the ears be feldom, or not properly cleaned, ther fometimes accumulates a fpecies of wax, which grows tough and hard, diminifhes the acutenefs of hearing; obftructs the paffage to the ear, and may at length produce total deafnefs. Abundant ear-wax, if it become thin and acrid, may occafion pain, and fometimes a running or fuppuration in the ears. Daily wafhing with cold water ftrengthens thefe organs, and is an excellent prefervative of the fenfe of hearing.—If it be apprehended, that infects have made their way into the cavity of the ear, it may be ufeful to introduce fome fweet oil into the orifice, and to repofe on that fide, the ear of which is the feat of the complaint.

# Of Hemorrhages.

THESE are fluxes of the blood, falutary to both fexes, when required and regulated by Nature; but, if fupprefied, they may be productive of ferious and fatal confequences. The menfes are irregular in their appearance and difappearance; being much influenced by climate, and the conftitution of the body; the bemorrhoids, on the contrary, originate from the mode of living, joined to a particular temperament of the individual. Bleeding of the nofe arifes either from a fuperabundance of blood, and its impetuous circulation, or from the burlting of one of thefe fmall arteries. - As long as thefe fluxes continue within proper limits, and do not exhauft the firength of the perfon fubject to them, there is not the leaft neceffity to employ any artificial means of fuppreffing them; becaufe Nature must not be rudely checked in her beneficent efforts. Nay, even the affections and paffions of the mind ought to be duly regulated, particularly by females of an irritable temper, during the recurrence of the menfes; for thefe may, according to circumftances, be either preternaturally increafed

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increafed, or totally fupprefied, to the great injury of health.

Laftly, It is extremely imprudent for young women to expole their feet and legs to dangerous colds, in wafhing the floors of rooms and paffages upon their knees, at a time when they ought particularly to guard againft the accefs of dampand cold. Humane and fenfible perfons would not require their fervants to follow this prejudicial practice, by which they are liable to contract the moft obftinate diforders: it produces obftructions in the abdomen, fwelling of the legs, dropfical complaints, palfy, and even confumptions;—hence the multitude of female fervants continually taking refuge in the different hofpitals.

# Of the retention of Milk.

Not lefs hurtful than the fuppreffion of hemorrhages, is the retention of the milk in the female breaft. This, likewife, is generally occafioned by indulging in fits of paffion, or by expofing the body, and particularly the lower extremities, to the influence of damp and cold places, or wearing wet clothes, or linen not properly aired. Hence may arife nodules, or finall lumps in the breafts, troublefome fwellings, efpecially if the milk be abundant, inflammations accompanied with excruciating pain and violent fever, ulcers in one or more parts of the body at the fame time, or fchirrhous callofities; and, at length, if neglected or mifmanaged, cancer itfelf. In many inftances, a premature stoppage of the milk, in lying-in women, has produced inflammation of the womb, and a fevere child-bed fever. Laftly, imprudence with regard to food and drink, drefs, air, &c. may occasion the suppression of the milk, as well as of ever other evacuation.

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#### SECTION SECOND.

Of the SEXUAL INTERCOURSE in particular; its physical confequences with respect to the Constitution of the Individual; —under what circumstances it may be either conducive or detrimental to Health.

A SUBJECT of fuch extensive importance, both to our physical and moral welfare, as the confequences refulting from either a too limited or extravagant intercourse between the fexes, deferves the strictest inquiry, and the most ferious attention of the philosopher.

The inclination to this intercourfe, and the evacuation connected with it, are no lefs inherent in human nature, than other bodily functions. Yet, as the femen is the moft fubtle and fpirituous part of the animal frame, and as it contributes to the fupport of the nerves, this evacuation is by no means abfolutely neceffary; and it is befides attended with circumftances not common to any other. The emiffion of femen enfeebles the body more than the lofs of twenty times the fame quantity of blood, more than violent cathartics, emetics, &c.; hence exceffes of this nature produce a debilitating effect on the whole nervous fyftem, on both body and mind.

It is founded on the obfervations of the ableft phyfiologifts, that the greateft part of this refined fluid is reabforbed, and mixed with the blood, of which it conflitutes the moft rarefied and volatile part; and that it imparts to the body peculiar fprightlinefs, vivacity, and vigour. Thefe beneficial effects cannot be expected, if the femen be wantonly and improvidently wafted. Befides, the emiffion of it is accompanied with a peculiar fpecies of tenfion and convultion of the whole frame, which is always fucceeded by relaxation. For the fame reafon, even libidinous thoughts, without any lofs of femen, are debilitating, though in a lefs degree, by occafioning a propultion of the blood to the genitals.

If this evacuation, however, take place only in a ftate of fuperfluity, and within proper bounds, it is not  $Z_2$  detrimental

detrimental to health. Nature, indeed, fpontaneoufly effects it, in the moft healthy individuals, during fleep; and, as long as we obferve no difference in bodily and mental energy after fuch loffes, there is no danger to be apprehended from them. It is well eftablished and attested by the experience of eminent physicians, that certain indispositions, especially those of hypochondriafis and complete melancholy, incurable by any other means, have been happily removed, in perfons of both fexes, by exchanging a fingle state for that of wedlock.

There are a variety of circumftances, by which the phyfical propriety of the fexual intercourfe is, in general, to be determined \*. It is conducive to the well-being of the individual, if the Laws of Nature and fociety (not an extravagant or difordered imagination) induce man to fatisfy this inclination, efpecially under the following conditions:

1. In young perfons, that is, adults, or those of a middle age; as, from the flexibility of their veffels, the ftrength of their muscles, and the abundance of their vital spirits, they can more easily fushain the loss thence occasioned.

2. In robuft perfons, who lofe no more than is fpeedily replaced.

3. In fprightly individuals, and fuch as are particularly addicted to pleafure; for, the ftronger the natural and legal defire, the lefs hurtful is its gratification.

4. In married perfons who are accuftomed to it; for Nature purfues a different path, according as fhe is habituated to the re-abforption, or the evacuation of this fluid.

5. With a beloved object : as the power animating the nerves and mulcular fibres is in proportion to the pleafure received.

6. After a found fleep; becaufe then the body is more energetic; it is provided with a new flock of

\* That the quefiion cannot, in this place, be directed to the . moral propriety of the fexual intercourfe, must be evident from the point in view, in which this fubject is here confidered : hence every apology becomes unnecessary. vital fpirits; and the fluids are duly prepared :---hence the early morning appears to be defigned by Nature for the exercife of this function; as the body is then most vigorous; and, being unemployed in any other purfuit, its natural propenfity to this is the greater ; befides, at this time, a few hours fleep will in a confiderable degree reftore the expended powers.

7. With an empty ftomach ; for the office of digestion, fo material to the attainment of bodily vigour, is then uninterrupted. Laftly,

8. In the vernal months; as Nature, at this feafon in particular, incites all the lower animals to fexual intercourfe; as we are then most energetic and sprightly; and as the fpring is not only the fafeft, but likewife the most proper time, with respect to the confequences refulting from that intercourfe. It is well afcertained by experience, that children begotten in fpring are of more folid fibres, and confequently more vigorous and robuft, than those generated in the heat of fummer, or cold of winter.

It may be collected from the following circumftances, whether or not the gratification of the fexual impulse has been conducive to the well being of the body; namely, if it be not fucceeded by a peculiar laffitude; if the body do not feel heavy, and the mind averfe to reflection: thefe are favourable fymptoms, indicating that the various powers have fuftained no effential lofs, and that fuperfluous matter only has been evacuated.

Farther, the healthy appearance of the urine, in this cafe, as well as cheerfulnefs and vivacity of mind, alfo prove a proper coction of the fluids, and fufficiently evince an unimpaired flate of the animal functions, a due perfpiration and a free circulation of the blood.

There are, however, many cafes in which this gratification is the more pernicious to health, when it has been immoderate, and without the impulse of Nature, but particularly in the following fituations;

I. In all debilitated perfons; as they do not poffefs fufficient vital fpirits; and their ftrength, after this enervating emiffion, is confequently much exhaufted. 23 Their

Their digeftion neceffarily fuffers, perfpiration is checked, and the body becomes languid and heavy.

2. In the aged, whofe vital heat is diminished, whofe frame is enfeebled by the most moderate enjoyment, and whofe vigour, already reduced, fuffers a still greater diminution, from every loss that is accompanied with a violent convulsion of the whole body.

4. In dry, choleric, and thin perfons; thefe, even at a mature age, fhould feldom indulge in this paffion, as their bodies are already in want of moifture and pliability, both of which are much diminifhed by the fexual intercourfe, while the bile is violently agitated, to the great injury of the whole animal frame.—Lean perfons generally are of a hot temperament; and the more heat there is in the body, the greater will be the fubfequent drynefs. Hence, likewife, to perfons in a ftate of intoxication, this intercourfe is extremely pernicious; becaufe in fuch a ftate the increafed circulation of the blood towards the head, may be attended with dangerous confequences, fuch as burfting of blood-veffels, apoplexy, &c.;—the plethoric are particularly expofed to thefe dangers.

5. Immediately after meals; as the powers requifite to the digeftion of food are thus diverted, confequently the aliment remains too long unaffimilated, and becomes burdenfome to the ftomach.

6. After violent exercife; in which cafe it is ftill more hurtful than in the preceding, where mufcular ftrength was not confumed, but only required the aid of another function. After bodily fatigue, on the contrary, the neceffary energy is in a manner exhausted, so that every additional exertion of the body must be peculiarly injurious.

7. In the heat of fummer, it is lefs to be indulged in than in fpring and autumn; becaufe the process of concoction and affimilation is effected lefs vigorously in fummor

mer than in the other feafons, and confequently the loffes fuftained are not fo eafily recovered. For a fimilar reafon, the fexual commerce is more debilitating, and the capacity for it fooner extinguifhed, in hot than in temperate climates. The fame remark is applicable to every warm temperature combined with moifture, which is extremely apt to debilitate the folid parts. Hence hatters, dyers, bakers, brewers, and all thofe expofed to fteam, generally have relaxed fibres.

It is an unfavourable fymptom, if the reft after this intercourfe be uneafy; which plainly indicates, that more has been loft, than could be repaired by fleep : but if, at the fame time, it be productive of relaxation, fo as to affect the infenfible perfpiration, it is a ftill ftronger proof that it has been detrimental to the conflictution.

There are, as has been before obferved, two principal caufes, from which the indulgence in this paffion has a debilitating effect on the conftitution, particularly in men: — L. by the convulfive motion of the whole frame, combined with the impaffioned ecftafy of the mind; and, 2. by the lofs of this effential fluid, more than by any other circumftance. — It certainly is ill founded, that fwellings of the fcrotum may arife from a ftagnation of the feminal fluid: fuch fwellings, if they really take place, are not attended with any danger; as experience informs us, that they are either re-abforbed, to the benefit of the body, or, if the accumulation of the femen become too copious, it is fpontaneoufly evacuated by Nature.

The relaxation of thofe who keep within the bounds of moderation, in this refpect, does not continue long; one hour's fleep is generally fufficient to reftore their energy. Such temperance is highly beneficial to the whole body, while it ferves to animate all its powers, and to promote infenfible perfpiration, as well as the circulation of the blood. The femen can be emitted without injuring the body, if Nature alone demand it, that is, when the refervoirs are full, and a material flimulus occafions it, without the active concurrence of the imagination.

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As it is principally this fluid which affords vivacity, mufcular strength, and energy to the animal machine, the frequent lofs of it cannot but weaken the nerves, the ftomach, the inteftines, the eyes, the heart, the brain -in fhort, the whole body, together with the mental faculties; — it in a manner deftroys the ardour for every thing great and beautiful, and furrenders the voluptuary, in the prime of his life, to all the infirmities and miferies of a premature old age, from which even the conjugal flate cannot fave him. The most certain confequence of excels in venery is hypochondriafis, frequently accompanied with incurable melancholy : the unhappy victim endeavours to exhilarate his mind by a repetition of thefe convultive exertions of his vital fpirits, and thus precipitates himfelf into still greater mifery .-- Many of the difeafes of the eyes originate from fuch intemperance; and these votaries of pleasure are not unfrequently attacked with tabes dorfalis, or confumption of the back, which generally proves fatal.

In this refpect alfo every individual ought to pay proper regard to his conflitution. Some are provided by Nature with an uncommon portion of bodily vigour, while others are but fparingly fupplied : the former, therefore, overcome flight tranfgreffions of this kind, without much danger, while the latter cannot commit exceffes with impunity. The natural inftinct ought always to be confulted, in whatever relates to this function ; but it fhould not, as is frequently the cafe, be confounded with the artificial ftimulus. Hypochondriacs, indeed, as well as thofe who make ufe of many nourifhing fpecies of food and drink, are fometimes ftimulated merely by a certain acrimony in the abdominal veffels ; fuch a ftimulus, however, is totally unconnected with the impulfe of Nature.

Frequent and copious emifiions, during fleep, are productive of equally bad effects; they bring on the frailties of age at an early period of life, and foon prepare the exhausted fufferer for the grave. But infinitely more dangerous is a certain fecret vice, which debilitates the body more than any other species of debauchery.

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By this execrable practice, a greater quantity of femen is evacuated than by the natural commerce between the fexes; the vital fpirits cannot operate fo uniformly, as to counterbalance the convulfive effects which agitate the whole animal frame; and the circumftances, which render this hateful vice fo deftructive to both fexes, particularly at a tender age, are that the opportunities of committing it are more frequent than those of the fexual intercourfe, and that it but too often becomes habitual.

The imagination which, by the natural union of the fexes, is in a certain degree gratified, becomes more difordered by every repetition of the crime alluded to, as it is continually filled with libidinous images : and although the frequent lofs of femen is, for a confiderable time, fupplied by a fluid of inferior quality, yet, even by this imperfect fupply, the body is drained of the fpirituous and most valuable parts of its fluids.

All kinds of evacuation, when immoderate, are prejudicial to health; but that of the femen is particularly fo; for it is an eftablished fact, that every stimulus increases the secretion of humours, and that Nature is neceffarily forced to make unufual efforts, to restore the loss fuscation of the most second second second fequences, the most ruinous manner.

As most female animals, while they are in a state of pregnancy, refufe to receive the males, fo the connection with pregnant women appears to be phyfically improper. Although the dangerous confequences thence arifing, both to the mother and child, may have been exaggerated, yet the embrace of women far advanced in pregnancy is certainly not conformable to the laws of Nature, and ought not to be confidered as a matter of indifference. Such females as wantonly fubmit to it may readily mifcarry; for the foctus is thus much comprefied and an additional flow of humours is thereby occafioned. If, however, in married life this intercourfe, notwithstanding its impropriety, be indulged in, it ought to be practifed with precaution, and not too frequently; as fuch exceffes may not only enfeeble the mother, but likewife be attended with effects very hurtful to the child. Nay, Nay, it is afferted by fome authors, that the frequent cafes of *hydrocephalus*, or dropfy in the head, are to be afcribed chiefly to this practice ;—a conclusion which, though hypothetical, is not unreafonable.

A connection with females fuckling children, is not lefs improper; as the milk is thereby vitiated, and the health of the infant affected .- Nor is it justifiable to gratify this paffion during the menfes; which may thus be either fuddenly fupprefied, or, by the increased access of the fluids, they may terminate in an hemorrhage of the womb : befides which, the fexual intercourfe during this period, as well as for fome days immediately preceding, cannot anfwer the purpose of generation; becaufe the ovum of the female, being but flightly attached, is again feparated by the periodical difcharge. Hence the congress of the fexes is most generally crowned with fertility, after the catamenia have ceafed; for then the female is in the most proper state for fecundation, becaufe that the ovum has fufficient time to be confolidated, before the next menstrual evacuation.

Not with a view to fatisfy idle curiofity, but for the information of the reader, I fhall give fome particulars, relative to the nature of the feminal fluid.

The femen in men, as it is emitted, confifts of various compound humours. Befides the real femen prepared in the fcrotum, and depofited in the proper veficles, it is mixed with the peculiar moifture contained in the latter, with the liquor fecreted by the proftrate gland, and probably alfo with fome mucus or phlegm from the urethra. It is of a greyifh colour inclining to white, is glutinous and tough, has a very volatile penetrating fmell, and is of confiderable fpecific gravity. In water, the thicker part, which in all probability is the pure femen, finks to the bottom; another part appears in fine threads, and and forms a thin pellicle on the furface of the water. In perfons not arrived at the age of maturity, and likewife in enervated adults, it is of a thin and ferous confiftence.

In the fresh semen of those who are capable of procreating, we find a great number of animalculæ, which can can be perceived only by means of the moft powerful microfcopes: thefe do not appear to be mere veficles filled with air; as they are formed irregularly, one extremity being fomewhat fpherical, the other fmaller and rather pointed.

As part of the fmall artery, through which the blood is propelled into both tefticles, runs immediately under the fkin, and confequently the blood is conducted from a warmer to a much colder place; as the feminal tubes in the tefticles are very delicate and long, and take throughout a ferpentine courfe—the canal traverfing the upper tefticle (*epididymis*) being alone thirty feet long and upwards; as, laftly, the narrow feminal tubes pafs over into the wider canal of the epididymis, and this again into the ftill wider feminal paffage: it is obvious, that the fecretion and evacuation of the femen not only takes place very flowly, but alfo in a very fmall quantity.

Nature feems to employ a confiderable time in preparing and perfecting a fluid, which is indifpenfably neceffary to the propagation of the fpecies. The quantity, therefore, which is emitted in every intercourfe between the fexes, and which is computed to be equal to half an ounce weight \*, can be but gradually replaced. Hence it happens, that even men of ftrong conftitutions cannot indulge in venery more than once in three or four days, for any confiderable time, without impairing their health, and diminifhing their ftrength. Thefe remarks, however, apply chiefly, and almost exclusively, to the male fex; for, with regard to women, it is an erroneous notion, that they fecrete any femen;—what has formerly been confidered as fuch, confifts merely of a pituitous liquor, proceeding from the womb and the vagina.

To return from this flort digreffion, I fhall farther obferve, that, where it may be otherwife proper, it is an excellent and healthful rule, (however ludicrous

• This affertion, as well as that immediately following, reft upon the authority of Prof. LODER, of Jena; and I here refer to his excellent work: "Elements of Medical Anthropology, Sc." (in German,) p. 411. fecond edition, 8vo. Weimar, 1793.

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it may appear to the fenfualift) to gratify the inclination for the fexual commerce only at regular periods, fo that Nature may become habituated to it, without making unufual and hurtful efforts. Such regularity might be attended with the additional advantage, that perfons, in a conjugal flate, would not be fo apt to commit exceffes, which, in the end, are productive of fatiety and indifference towards the object formerly beloved, and which are undoubtedly the frequent caufe of a feeble and degenerate offspring.

No irregularities whatever are more certainly punished than those of venery; and, though the confequences fhould not immediately take place, they unavoidably follow, and generally at a time when they are most feverely felt; fometimes in the organs of generation alone, and fometimes over the whole body. Even a connection with the most beloved object, the possession of whom has been long and anxioufly wifhed for, does not exempt the voluptuary from these prejudicial effects, if the bounds of moderation be exceeded : at length the imagination becomes difordered : the head is filled with libidinous images; and the predominating idea of fenfual enjoyment excludes the reflections of reafon. Thus Nature becomes in a manner forced to conduct the fluids to the parts of generation, fo that fuch unfortunate perfons cannot relinquish this destructive habit; they are troubled with involuntary emifions of the femen, which are extremely debilitating, and either deprive them entirely of the faculty of procreating, or deftroy the elafticity of the parts, and exhauft the femen to fuch a degree as to produce only feeble and enervated children.

To those who lead a life of debauchery, spalmodic affections, and even ruptures, are not uncommon: women are afflicted with the *fluor albus*, violent fluxes of the menses, bearing down of the vagina, and innumerable other maladies of a disagreeable nature. These destructive effects on the body are at first manifested by a general relaxation of the folids: the whole nervous system is reduced to a state of extreme debility. which is feldom, if ever, removed by the most rigorous adherence to diet, and and the moft appofite medical remedies. Hence generally arife, as has been already obferved, the almost infinite varieties of hypochondriafis, and imbecility, to fo alarming a degree, that perfons of this defcription cannot direct their attention to one object, for a quarter of an hour together; their fpirits are exhausted; their memory as well as their judgment are greatly impaired; and in short, all the faculties of the mind, all its ferenity and tranquillity, are fo much affected, that they fcarcely enjoy one happy moment.

The external fenfes do not fuffer lefs upon thefe occafions: the eyes, efpecially, become weaker, imaginary figures are continually floating before them, and frequently the power of vifion is entirely deftroyed.—The Itomach alfo, on account of its intimate connection with the nerves, in a great meafure partakes of thefe infirmities: whence arife difeafes of various degrees of malignity;—the lungs too become difordered; hence the many lingering and incurable confumptions, which deflroy fuch numbers in the prime of life. If, however, they furvive the baneful effects of their intemperance, their bodies become bent from abfolute weaknefs, their gait fluggifh and tottering, and the refidue of their days is marked with painful debility.

Young perfons, as well as those whose employments require great mulcular exertion, are in an uncommon degree weakened by frequent debauches. Indeed, the fexual intercourfe, even within the limits of moderation, is more hurtful to fome individuals than to others. Thus, a perfon born of ftrong and healthy parents is not nearly fo much hurt by occasional extravagance as another, whose parents were weak and enervated, or who is himfelf threatened with confumption; and, lastly, those also ought to be abstemious in this respect, who feel an unufual lassifitude and weakness, after the least indulgence.

There are individuals who, from ignorance, have long been in the habit of committing excelles, and who with at once to reform their mode of life; the confequence of this fudden change generally is an indirect debility; and they become very liable to fits of the gout, hysteric and hypochonhypochondriacal complaints. As they are fenfible of their growing weaknefs, they expect to relieve themfelves by ftrengthening remedies, which render their fituation ftill worfe, being apt to occafion involuntary emiffions of femen in the night, to relax and deftroy the ftomach, and at length to produce an irritating acrimony in the inteffines, which is the frequent caufe of fuch emiffions. Even the mild corroborants cannot be ufed here with any hopes of fuccefs; as the body is overloaded with pituitous phlegm, from which readily arife jaundice and dropfy. Hence it is more advifable, and, at leaft in a phyfical refpect, more falutary, to return from fuch irregularities by gradual fteps, than by a too fudden and dangerous change.

It is farther remarkable, that moft perfons, efpecially in the higher ranks, do not marry at a proper period of life; partly from caprice and family confiderations; partly on account of the difficulty to maintain a family, in the prefent more expensive mode of living; and partly from other caufes, which are beft known to batchelors. Thus they enter into the conjugal ftate, when their frame is enervated by diffipation of every kind; but fuch debauchees ought not to be permitted by the State to encumber the world with a degenerate offspring.

On the contrary, to be married too early, and before a perfon has attained the age of maturity, is likewife improper and hurtful. Every candidate for matrimony thould endeavour to obtain the moft accurate intelligence, whether the object of his affection be qualified for the various duties of that ftate, or whether fhe be fubject to phthifical, hyfteric, and nervous complaints, all of which ought to be guarded againft; as, befides the misfortune of being united to a valetudinary partner, healthy women only can produce found and vigorous children.

Those who do not marry for the fake of wealth and family-interest, should choose a well-shaped and agreeable partner, as deformed mothers feldom bring forth handfome children. The natural disposition of a woman likewife, deferves to be investigated, previous to the union; for it is the opinion of accurate observers, that children most most generally inherit the propensities and passions of the mother. There ought to be no remarkable difference between the age of the married couple; and the most proper time of life for matrimony, in our climate in general, appears to be that between the age of eighteen and twenty in the female, and from twenty-two to twentyfour in the male fex.

Laftly, women who are hump-backed, or who have had the rickets in their infancy, ought not to enter the ftate of wedlock; the former, in particular, (according to the rules of found ftate-policy) fhould by no means be allowed to marry, until examined by profeffional perfons, whether there be any impediment to child-bearing from the preternatural ftructure of the *pelvis*:—this frequently renders the Cæfarean operation neceffary: or the artificial feparation of the pelvis is connected with imminent danger of life. For the fame reafon, even elderly women fhould not be encouraged to engage in matrimony, as they either remain barren, or experience very difficult and painful parturition.

In fome rare inftances, however, too great abftinence may be the caufe of ferious diftempers. 'A total retention of the femen is not indeed always hurtful; but it may be fo, occafionally, to perfons naturally lafcivious, and to thole of a corpulent habit. Thefe are generally provided with an abundance of the femimal fluid, which, if too long retained in the body, caufes involuntary evacuatious, plethora, fwellings, pain and inflammation of the feminal veffels, the infpiffation, and at length corruption, of the ftagnating femen—fometimes priapifms, convulfions, melancholy, and at length furious lewdnefs.

The female fex are not lefs liable to difeafes from inevitable abstinence : loss of strength, chlorofis, fluor albus, hysterics, and even furor uterinus, may fometimes be the confequence. Yet, I cannot upon this occasion omit to remark, that these effects feldom, if ever, take place in those who live regularly, and do not encourage libidinous ideas; and that both males and females would undoubtedly derive greater benefit from total continence, till marriage, than by an unlimited indulgence in venery;

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in the former cafe, they would not only in a great meafure contribute to their vigour of body and mind, but alfo to the prolongation of life.—Young women of an habitually pale colour, may be juftly fufpected of being troubled with the *fluor albus*;—or of having an ardent defire to change their flate.

To repair the injuries brought on by an excellive indulgence in the fexual commerce, fuch means ought to be employed, as are calculated to remove the irregularities which have taken place in the functions of digeftion and perfpiration, and to give new energy to the folid parts. With this intention, the quantity of food is not of fo much confequence as its quality; hence the diet fhould be nourifhing, of eafy digeftion, and have a tendency to promote infentible peripiration: in all flates of debility, a light and fpare diet is the most fuitable to reftore ftrength, without exerting too much the digeftive organs. Rich nourifhment, therefore, as well as tough, flatulent, and crude victuals, or those which are liable to ferment in the ftomach, would, in fuch cafes, be extremely pernicious.-But, above all, a rigid degree of abftinence from the intercourfe which has occasioned the weaknefs, cannot be too ferioufly recommended; as this alone is generally fufficient to reftore mufcular vigour, efpecially, where youth and foundness of constitution are in favour of the individual.

Although we are posselief of no specifics, flrictly deferving the appellation of *aphrodifiacs*, yet there certainly are means, which tend to promote the defire, as well as the capacity, of carrying on the fexual intercourfe: these are either fuch as contribute to increase the feminal fluid, or flimulate the genital organs. Of the former kind are those, which afford a rich chyle and falubrious blood, which conduct this fluid more abundantly to the parts of generation, and are on that account mildly diuretic; for inftance, milk, eggs, tender and nourifhing meat, herbs and roots of a mild spicy nature, and fuch as promote the fecretion of urine, moderate bodily exercife, particularly on horfeback, &c. Merely flimulating remedies, however, fhould not be employed without

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great precaution, efpecially by the infirm, and those beyond a certain age; for the emiffion of femen, in the latter, is generally attended with debility and difgust: while in young and robust perfons there is no necessity to increase the fecretion of that fluid by artificial means.

There are likewife remedies of an oppofite tendency, which more effectually anfwer the purpole of moderating, or rather checking too violent a propenfity to venery, than those before stated for promoting it. In the prefent state of society, and particularly among maritime nations, where a great proportion of men and women are obliged to lead a single life, the means conducive to diminish this passion, deferve every attention. Of this nature are :

1. A laborious and rigid life, much bodily exercife, little fleep, and a fpare diet; fo that the fluids may be more eafily conducted, to other parts, and that they may not be produced in a greater quantity, than is requifite to the fupport of the body. For the fame reafon, it is advifable, as foon as the defire of committing exceffes rifes to any height, immediately to refort to fome ferious avocation, to make ufe of lefs nutritious food and drink, to avoid all diffues peculiarly ftimulating to the palate, and to abftain from the ufe of wine, and other fpirituous liquors.

2. To fhun every fpecies of excitement; fuch as intimacy with the other fex, amorous convertations, libidinous narratives, feductive books, pictures, &c.

3. A cool regimen in every refpect :—hence Plato and Ariftotle recommended the cuftom of going barefoot, as a means of checking the flimulus to carnal defire; fo that this indecorous practice was confidered by the ancients as a fymbol of chaftity. The cold bath was likewife fuggefted for the fame purpofe; others again, among whom may be reckoned Pliny and Galen, advifed thin fheets of lead to be worn on the calves of the legs, and near the kidneys.—With the fame intention, and probably with better effect, may be ufed the cooling fpecies of nourifhment, fuch as lettuce, water-purflane, cucumbers, &c.—for common drink, mere water ; and,

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if the impulse of paffion should increase, a small quantity of nitre, vinegar, or vitriolic acid, may occasionally be added to the water, to render it more cooling. —Yet all these and similar remedies are of little or no advantage to the habitual voluptuary, especially if subject to hypochondrias. The exciting cause in such performs not unfrequently proceeds from a difeased abdomen, which, as has been before observed, may be so much obstructed, that all other remedies are in vain, until the material stimulus of such obstructions be removed.—Lastly,

4. The various *extenuants*, fuch as fpices of all kinds, and the fmoking of tobacco, violent exercife, &c. are equally improper; as thefe would inevitably impair the health of perfons naturally lean, fanguine, and choleric; while in cold and phlegmatic temperaments, they would rather tend to increafe than to abate the ftimulus.

#### CHAP. X.

# Of the AFFECTIONS and PASSIONS of the MIND; and their relative good and bad effects on Health.

THE boundlefs ocean does not exhibit fcenes more diverfified, than the various affections and paffions of the human mind. They arife partly from the mind itfelf, and partly from the various conflictutions and temperaments of the individual. While no other remedies but rational arguments can influence the mind, the difpo-fition of the body may be changed and improved, by an infinite variety of means.

It is, indeed, principally from bodily caufes, that many perfons are violently affected from the moft infignificant motives, and others are little, if at all, influenced by the moft calamitous events. It is, for inftance, obvioufly from a phyfical caufe, that violent medicines, poifons, the bite of mad animals, &c. produce timidity, or fits of anger and rage ;—that accumulations of black bile in the abdomen make people referved, peevifh, melancholy, and ftupid. What we wifh to think, and in what man-

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ner to continue the operations of the mind, frequently does not depend upon ourfelves. The thoughts of the fober are very different from those of the man in a state of intoxication. A certain dish, a particular kind of drink, may suspend the powers of reason.

The temperament of man is, as it were, the fource of his mental operations. Affections and paffions are different one from another in degree only. The former imply the inclination or propenfity to a paffion ; the latter, the realized affections, whether fimple or compound ; or in other words, they conftitute an actual and perceptible degree of fenfual defire or averfion. According to Lord KAIMES, paffions are active and accompanied with defires ; affections are inactive and defitute of paffion. He alfo diffinguifhes between wifhes and defires : the former he calls the higheft activity of the affections. Compaffion and wifhes for the better, are in his idea affections : pity, and a defire after what is better, he calls paffions.

Paffions operate upon the body either fuddenly, or flowly and gradually. Sudden death, or imminent danger of life, may be the confequence of the former : a gradual decline and confumption, that of the latter. The paffions, as fuch, may be aptly divided into two principal claffes, those of an agreeable and of a difagreeable nature. Men of strong imagination chiefly fuffer from paffions of the violent kind, while those of more understanding, and less fancy, are fubject to flow emotions of the mind. Indolent perfons, whose fensations are dull, are less passionate, than those who combine acute feelings, and a lively imagination, with a clear understanding. The greatest minds are generally the most impassioned.

All paffions, of whatever kind, if they rife to a high and violent degree, are of a dangerous tendency; bodily difeafe, nay death itfelf, may be their concomitant effects. Fatal apoplexies have frequently followed fudden dread or terror. Catalepfy and epileptic fits fometimes accompany immoderate affliction, or diftreffing anxiety. Hypochondriafis, hyfterics, and habitual dejection, may A a 2 indeed

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indeed arife from a variety of phyfical caufes; but they are as frequently generated by the paffions or fufferings of the mind alone, in individuals otherwife healthy.

Difeafes of the mind, after fome time, produce various diforders of the body; as difeafes of the body occafionally terminate in imbecility. In either cafe, the malady must be opposed by physical, as well as moral remedies.

It is only by the management of the conftitution and education of the individual, that the paffions may be rendered ufeful; for, if uncontrolled, they affect us as a tempeft does the ocean, without our being able to counteract their pernicious influence. Since all affections whatever confift in defire or averfion, they must neceffarily be accompanied with reprefentations of fo lively a nature, as to induce the individual to perform the correfponding voluntary motions. Confequently the affections must also be accompanied by fensible motions within the body, not only by voluntary actions, but by those alfo, which contribute to the fupport of life, and which are more or lefs violent, according to the degree of the affection. Joy, for inftance, enlivens all the corporeal powers, and, as it were, pervades the whole animal frame. Hope has nearly a fimilar effect; and thefe two affections contribute to the prefervation of health and life, more than all the medicines that can be contrived. But of the other affections of the mind, we can, in moft inftances, observe scarcely any effect but that of irregular motions, which, not unlike medicines, in a limited degree, and under certain circumftances, may be occafionally useful. Hence the dominion over our passions and af--fections is an effential and indispensable requisite to health. Every individual, indeed, is at his birth provided with a certain bafis of inclinations, and with his peculiar moral temperament: the most tender infant, even before he is capable of fpeaking, difcovers by his features and geftures the principal inclinations of his mind. If thefe be foftered in his fufceptible breaft, they will grow up with him, and become fo habitual, that the adult cannot, with-VEGT of out

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out the greatest exertion, overcome them by the power of reason.

The phyfical ftate of the body is moft happy, when the mind enjoys a moderate degree of gaiety, fuch as is generally met with in healthy and virtuous perfons. The circulation of the fluids and perfpiration are then carried on with proper vigour; obftructions are thereby prevented or removed; and by this lively and uniform motion, not only digeftion, but likewife all the other functions o the body, are duly performed.

Joy is that flate of the mind, in which it feels extraordinary pleafure; in which it enjoys a high degree o contentment and happinefs. The activity of the whole machine is enlivened by it; the eyes fparkle; the action of the heart and arteries is increafed; the circulation of all the fluids is more vigorous and uniform; it facilitates the cure of difeafes in general, and forwards convalefcence. The different degrees of this affection are, Gaiety, Cheerfulnefs, Mirth, Exultation, Rapture, and Ecftacy.— Habitual joy and ferenity, arifing from the perfection, rectitude, and due fubordination of our faculties, and their lively exercife on objects agreeable to them, conflitute mental or rational happinefs.

Evacuations which are moderate, a proper fate of perfpiration, and all food of an aperient quality and eafy digeftion, may be confidered as contributing to a joyful ftate of mind. A pure, dry air, and every thing that invigorates the functions of the body, on the well-being of which the ferenity of mind greatly depends, has a tendency to obviate ftagnations. Joy alfo is more falutary, when combined with other moderate affections : and the various bodily and mental exertions are then fuccefsfully performed.-A moderate degree of joy removes the noxious particles of the body, and in this refpect is equal, nay fuperior in falubrity, to bodily exercife; but excefs and too long duration of this paffion attenuate and carry away not only the fuperfluous, but likewife many ufeful fluids, and more than the natural functions can reftore. Hence, this too violent motion and diffipation of humours is attended with relaxation and heavinefs; and fleep allo

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is prevented, which alone can re-invigorate the nerves, that have fuffered from too great tenfion. On this account, the celebrated SANCTORIUS diffuades perfons from gambling, who cannot control their paffions; becaufe the joy which accompanies their fuccefs, is followed by fleeplefs nights, and great abstraction of perfpirable matter. Sudden and exceflive joy may prove extremely hurtful, on account of the great wafte of energy, and the lively vibration of the nerves, which is the more noxious after long reft. Nay, it may become dangerous, by caufing expansion or laceration of the veffels, fpitting of blood, fevers, deprivation of understanding, fwooning, and even fudden death. If we have anticipated any joyful event, the body is gradually prepared to undergo the emotions connected with it .--- For this reafon, we ought to fortify ourfelves with the neceffary fhare of firmnefs, to meet joyful as well as difaftrous things.

Laughter is fometimes the effect or confequence of joy; and it frequently arifes from a fudden difappointment of the mind, when directed to an object which, inftead of being ferious and important, terminates unexpectedly in infignificance. Within the bounds of moderation, laughter is a falutary emotion; for, as a deep infpiration of air takes place, which is fucceeded by a fhort and frequently repeated expiration, the lungs are filled with a great quantity of blood, and gradually emptied, fo that its circulation through the lungs is thus beneficially promoted. It manifelts a fimilar effect on the organs of digeftion. Pains in the ftomach, colics, and feveral complaints that could not be relieved by other means, have been frequently removed by this. In many cafes, where it is purpofely raifed, laughter is of excellent fervice, as a remedy which agitates and enlivens the whole frame. Experience alfo furnishes us with many remarkable inftances, that obftinate ulcers of the lungs and the liver, which had refifted every effort of medicine, were happily opened and cured by a fit of laughter artificially excited.

Hope is the anticipation of joy, or the prefentiment of an expected good. It is attended with all the favourable effects

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effects of a fortunate event, without poffeffing any of its phyfical difadvantages; becaufe the expectation of happinels does not affect us fo exceffively as its enjoyment. Befides, it is not liable to those interruptions, from which no human pleafure is exempt; it is employed principally with ideal or imaginary objects, and generally keeps within the bounds of moderation; laftly, the fenfe of happinefs contained in hope far exceeds the fatisfaction received from immediate enjoyment, confequently it has a more beneficial influence on health than good fortune realized. Although hope is, in itfelf, merely ideal, and prefents its flattering and embellished images to the fancy in a borrowed light, yet it is, neverthelefs, the only genuine fource of human happinefs. Hope, therefore, is the most favourable state of mind to health, and has frequently preferved the ferenity, and prolonged the exiftence of those, whose fituation appeared to be forlorn.

Love, viewed in its most favourable light, prefents to us a picture of permanent joy, and is attended with all the good effects of that paffion. It enlivens the pulfations of the heart and arteries, promotes the operations of the different functions of the body; and it has frequently been obferved, that a ftrong attachment to a beloved object has cured inveterate diforders, which had refifted all medicinal powers, and which had been confidered incurable. The changes which this paffion can effect on the powers and the whole difposition of the mind, are equally remarkable. For the extraordinary exertions, made to obtain poffeilion of the object of our wifhes, excite a fenfation and confcioufnefs of ftrength, which enables man not only to undertake, but alfo to perform the nobleft and most heroic actions. In that exalted state, he fets all difficulties at defiance, and furmounts every obstacle.

Sorrow is the reverse of joy, and operates either fuddenly or flowly, according as the caufe of it is of greater or lefs importance and duration. The loweft degree of it is called *Concern* ; — when it arifes from the difappointment of hopes and endeavours, it is Vexation ;--when filent

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filent and thoughtful, it fettles into *Penfivenefs* or *Sadnefs*; —when it is long indulged in, fo as to prey upon, and poffefs the mind, it becomes habitual, and grows into *Melancholy*.—Sorrow increafed and continued, is called *Grief*; when agitated by hopes and fears, it is *Diftraction*; —when all thefe are overwhelmed by forrow, it fettles into *Defpair*.—The higheft degree of forrow is called *Agony*.

Sorrow feldom proves fuddenly fatal; for, though it injures the nervous energy, it does not haften the circulation of the blood, with the rapidity of other paffions, but rather retards its course. Yet there are examples of its fpeedy and fatal effects .- Sorrow, like a flow poifon, corrodes the powers of the mind and the body; it enfeebles the whole nervous fyftem; the heart beats flower; the circulation of the blood and other fluids becomes more inert; they frequently ftagnate in their channels, and generate evils more ferious than fadnefs itfelf. Farther, the face at first turns pale, then yellow and turnid; the body and the mind are worn out; the courfe of the blood through the lungs must be affisted by frequent fighing; the appetite and digeftion become vitiated; and thus arife obstructions, hysteric and hypochondriacal complaints, and, at length, confumption, which is inevitable deftruction to the body, frequently in the prime of life, and in fpite of the healing art. Perfons who indulge themfelves in peevifhnefs, very foon lofe their appetite, together with the power of digeftion ; their mouth has a bitter tafte; flatulency, colic, fpafms, faintings, and the long lift of ftomachic complaints neceffarily follow. Men become fubject to the blind hemorrhoids; and women to suppression or other irregularities of the menfes, coftivenefs, or chronic diarrhœa. The bile, on account of the retarded circulation, either grows thick and produces indurations of the liver, or it is mixed with the blood, and generates jaundice or dropfy. Such perfons in time become very irritable and peevifh; and with the frequent return of grief, the mind, at length, is totally employed in contemplating its wretched fituation, fo that it finds new food for increasing it, in almost every object

object it beholds. Hence the whole imagination is by degrees obfcured, and the moft ufual confequences of it are, the deepeft melancholy—fucceeded either by a nervous fever, or infanity—fometimes cancer, and at other times a fpeedier diffolution, by what is then called *a broken heart*.

Solitude and idlenefs are not only the remote caufes of many paffions, but alfo fupport and fofter them, without exception : they collect and fix the attention of the mind on the favourite objects, and make us reflect the more keenly on the caufes of the paffions, the lefs we are interrupted in these fond reveries by other fenfations. Though it certainly is not in our power to avert grief, from which even fages and heroes are not always exempt, vet we can do much to alleviate it, by denying ourfelves the enjoyment which this indulgence in certain fituations affords. Moral arguments of confolation, if properly adapted to the capacity and mental difpofition of the fufferer, have in these cases generally a powerful influence. Those whose minds are affected by forrow, ought to avoid as much as poffible the company of perfons, who are fond of relating their calamities, and recounting their misfortunes. On the contrary, whatever has a tendency to cheer the mind, and to divert it from difagreeable objects, ought to be inftantly reforted to. Of this nature are, company, bufinefs, cheerful mufic, and the focial affections .- The body fhould be frequently rubbed with dry cloths, perfumed with amber, vinegar, fugar, and the like; the lukewarm bath may be employed with great advantage; and, if circumftances permit, the patient fhould remove to a warmer and drier climate.-If temperately used, a weak and mild wine is of excellent fervice, but an immoderate indulgence in this palatable drink may diforder the ftomach, by the quantity of acid it produces.

Weeping generally accompanies forrow, if it be not too intenfe: tears are the anodynes of grief, and ought not to be reftrained by adults. We feel in weeping an anxiety and contraction of the breaft, which impedes refpiration; probably, becaufe a fuperfluous quantity of air 362

air is then contained in the lungs, which is forcibly expelled by fobbing. By this obftruction in breathing, the blood, which ought to be reconducted from the head, accumulates in the lungs, and confequently in the veins : hence arife rednefs, heat of the face, and a flow of tears, which are regulated in quantity by the degree of fadnefs that produced them. Their principal good effects are, that they prevent the danger to be apprehended from grief, by diminifhing the fpafmodic motions in the breaft and head, and by reftoring regularity in refpiration, as well as in the circulation of the blood : hence perfons find themfelves much relieved after a plentiful flow of tears; which however is extremely prejudicial to the eyes.

Grief arifing from an ungratified defire of returning home and feeing our relations, is productive of a difeafe very common among the Swifs, and which fometimes, after a fhort ftate of melancholy, trembling of the limbs, and other fymptoms apparently not very dangerous, hurries the unhappy fufferer to the grave, but more frequently throws him into a confumption, and generates the most fingular whims and fancies. Perfuasions, punifhments, medicines, are here of no fervice; but a fuddenly revived hope, or a gratification of the patient's wifhes, has a powerful effect; provided that an incurable confumption, or infanity, has not already taken place.

There is alfo a fingular hyfteric or nervous fever, which affects many unfortunate fufferers in mental diforders, and which was firft accurately defcribed by RICHARD MANNINGHAM. Debilitated perfons, and those of great fensibility, of both fexes, after melancholy affections and other exhaustions of strength, are particularly subject to this diforder. It begins with irregular paroxysis, and manifests itself by an undefinable indisposition, a dry tongue without thirs, anxiety without a visible cause, want of appetite, a low, quick, and unequal pulse, a pale and copious urine, occassional fensations of cold and shivering, fometimes clammy fweats, fometimes colic, strengther for the experience of Manningham, this fever generally terminates, in the course courfe of thirty or forty days, by faintings, filent reveries, and death; unlefs it be removed in the beginning, by bracing and ftrengthening remedies.

Among the mournful paffions, we may also include an extravagant degree of love, or fuch as tranfgreffes the bounds of reafon. It is then no longer a pleafure, but a difquietude of mind, attended with the most irregular emotions; it diforders the underftanding; gradually confumes all the vital powers, by a flow fever; prevents nutrition and reduces the body to a fkeleton. All the paffions, indeed, may in their more violent degrees occafion a deprivation of the understanding; but forrow and love are peculiarly calculated to produce fo fatal an effect. This mental diforder, to which both fexes, but efpecially women, are fubject, fhould be oppofed in time, by phyfical as well as moral remedies.-Much may be done here by education, and a proper choice of fociety. The imagination fhould be withdrawn from fuch images, as may encourage inordinate and exceffive love; and it cannot be denied, that young females particularly are frequently precipitated into this weaknefs, merely by reading improper novels. This imbecility of mind becomes the more dangerous in young people, as it is generally increafed by folitude, and their ignorance of the real world.-Exalted ideas of virtue, of magnanimity, and a generous felf-denial, are excellent antidotes; but, if the body fink under the weight of paffion, even thefe exertions are infufficient to fupport the energy of the mind. The phyfical remedies to be reforted to in thefe fituations are, rigid temperance, a frugal and lefs nourifhing diet, conftant employment, and much exercife; but the most fuccefsful of all is a happy marriage.

Of all the paffions that can aid the medical art, there is none from which we may expect greater benefit, than from a rational gratification of love. On the contrary, a too ardent paffion is attended with the most dangerous phyfical confequences; it is nearly related to difappointed love, and ufually shews itself by a referved melancholy, a general distrust, and a gloomy misanthropy, which, 364

which, however, externally appears only under the character of laffitude and depression. It is apt to be folowed by a suppression of the menses, consumption of the lungs, and even infanity.

Difappointed love is extremely detrimental to health and gradually deftroys the body; it fometimes produces furor uterinus in females of an irafcible temper and romantic turn of mind, unlefs the paffion itfelf be radically cured.

The most dangerous effect of love is jealoufy; -- this pitiable paffion, like difappointed love and pride, is very liable to terminate in madnefs \*.--In fanguine temperaments, the excess of this affection is productive of confequences most prejudicial to the body; their fluids are impelled to a more rapid circulation, and they fecrete, with preternatural velocity, that valuable fluid which ftimulates them to venery. Such perfons are much addicted to eafe, pleafure, and every fpecies of gratification, which fuits their irritable nerves : their fkin and mufcles being foft, and acceffible to every ftimulus, and their fluids thin and rarefied, it may be eafily conceived that their humours circulate with rapidity to the parts of generation, and that their nerves are thus conftantly excited to defire. The dreadful confequences are but too frequently visible in young perfons, whether fingle or married who have too early indulged in fuch exceffes. Hence originate, tabes dorfalis, wasting of the limbs, fpitting of blood, pulmonary confumption, hectic fever, and the whole train of indefinable nervous difeafes, fo called for want of more proper names; befides a hoft of other diforders, moftly incurable.

In order to prevent, or at leaft to oppofe, the torrent of thefe and fimilar paffions, man must not only be feriously apprifed and convinced of the danger, and the dreadful misery attendant on intemperance and excess, but he must also submit to a strictly temperate mode of

• In the houfes appropriated to the unhappy victims of infanity, we generally meet with three different claffes. The first confists of men deprived of their understanding, by pride; the fecond of girls, by love; and the third of women by jealoufy.

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life, if he afpire to rife to the dignity of his nature, and above the rank of the lower animals. He is a rational being, though his fenfitive faculties every where remind him of his animal nature. Hence the following rules cannot be too rigidly adhered to : a conftant and ufeful employment ; falutary exercife of the body, till it be moderately fatigued; temperance in eating and drinking; abftinence from ftrong and heating food and liquors; avoiding the habits of effeminacy, folitude, and too much reft; and laftly, a ftrict attention, from early youth, to the moft rigid modefty and purity of manners.

Envy arifes from felf-love or felf-intereft, particularly in fuch individuals as have neglected to cultivate their own talents, or to whom Nature has denied certain qualifications of body or mind, which they cannot avoid feeing in others: it is principally excited, when they are witneffes of the profperity of perfons who poffefs fuch fuperior endowments. People of a narrow mind, and those of a confined education, are most subject to this mean paffion. Envy deprives those addicted to it of an appetite for food, of fleep, of every enjoyment, and difpofes them to febrile complaints; but in general it is hurtful to those only who brood over and indulge in this corrcfive paffion. There are however vaft numbers, who fhow their envy at almost every event productive of good fortune to others, and who yet often attain a very great age. Joy at the misfortunes, or the difcovered foibles of others, felf-love, calumny against their neighbours, fatire and ridicule, are the never-failing refources of their malignant difpofitions. Medicines cannot cure a difeafe fo odious; education and improvement of morals are its only antidotes. Envious perfons commonly give too much importance to trifles : hence they ought to be inftructed to employ themfelves in more ufeful purfuits; to judge of things according to their true value, and to accuftom themfelves to a philofophic calmnefs; they ought to learn how to overcome, or at leaft to moderate, their felfifhnefs; to counter-balance their expectations with their deferts, and to equal or furpals others, in their merits rather than in their pretenfions. Fear 5

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Fear, or anxiety, is the apprehension of evil. Fear weakens the powers of the mind, relaxes and congeals every part of the human body, retards the pulfe, hinders refpiration, obstructs the menses, fometimes alfo perfpiration; hence it produces tremor and dread; frequently too it excites perfpiration, fince it diforganizes every thing linked to the body by means of the nerves. It is apt to occafion diarrhœa, and, in fome individuals, an involuntary difcharge of femen. Some perfons of a relaxed habit are, by great fear, thrown into a perfpiration refembling the agonies of death; and others cannot retain their urine. Timorous perfons are more readily infected by epidemical diforders than those poffeffed of courage; becaufe fear not only weakens the energy of the heart, but at the fame time promotes the abforption by the fkin, fo as to render the timid more liable to contagion. In fhort, fear increafes the malignity of difeafes; changes their natural courfe; aggravates them by a thoufand incidental circumftances, fo that they refift all remedies; and fuppreffes the efforts of Nature, fo as to terminate in fpeedy diffolution. The ufual confequences of violent and fuperfitious fear, produced by a difordered imagination, are eruptions in the face, fwellings, cutaneous inflammations, and painful ulcers. In fome inftances, too, fear has produced palfy, lofs of fpeech, epilepfy, and even madnefs \* itfelf.

Bafbfulnefs is an inferior degree of fear, which retains the blood in the external veffels of the breaft, and the whole countenance. Hence, in females of a delicate conftitution, and transparent skin, we observe the blush not only overspread the face but also the bosom. If carried to a greater degree, it is attended with dangerous consequences, particularly in the individuals beforementioned: it may stop the flux of the menses and prove

\* One inftance of this effect I have myfelf witneffed, in a gentleman, now living in Edinburgh, who was at Lifbon in the awful earthquake of 1755; and who, from the great fright which feized him upon feeing whole fireets and churches tumble down before him, has been deprived of his understanding ever fince.

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fatal if attended with a fever.—A very high degree of baſhfulneſs may generate a dangerous fever, even in men; though from modern education, inſtances of this latter kind become every day more rare. Excefſive baſhfulneſs cloſely borders on fear : if it does not proceed from vice or corrupted manners, it may be corrected by focial intercourſe with perſons of a cheerful diſpoſition.

Terror, or the dread of an evil furprifing us, before we are able to prevent it, is of all paffions the most deftructive, and the most difficult to be avoided, because its operation is unforefeen and inftantaneous. To fhun all occafions that may produce it, is perhaps the only remedy. Perfons who are feeble and poffeffed of much fenfibility, are most fubject to terror, and likewife most affected by it. Its effects are, a fudden and violent contraction of almost every muscle, that ferves to perform the voluntary motions. It may farther occafion polypous concretions of the heart, inflammations of the external parts of the body, fpafms, and fwoons; at the fame time, it may ftop falutary evacuations, particularly perfpiration and hemorrhages; it may repel ulcers and cutaneous eruptions, to the great detriment of health, and danger of life. The menfes are fometimes inftantaneoufly fupprefied; palpitation of the heart, trembling of the limbs, and in a more violent degree, convultions and epileptic fits, or a general catalepfy, and fudden death, are the fublequent effects of terror.

As terror quickly compels the blood to retreat from the fkin to the internal parts, it forcibly checks the circulation of all the fluids. If anger accompany terror, there not unfrequently arife violent hemorrhages, vomiting, and apoplexy. Terror has been fuddenly known to turn the hair grey.—An inattentive and injudicious mode of educating children often lays the foundation of this infirmity, which is difficult to be eradicated at a more advanced age. Perfons under the influence of this paffion, fhould be treated like thofe who fuffer from any other fpafmodic contraction. Tea, a little wine, or fpirits and water may be given to them; vine-

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gar, lavender drops, or fpirits of hartfhorn, may be held to the noftrils; warm bathing of the feet, and emollient injections may be of advantage; and, laftly, the different evacuations ought to be promoted; but, above all, the mind ought to be duly composed.

Anger arifes from a fenfe or apprehenfion of fuffered injuffice, and an impetuous defire of revenge. Its different degrees depend upon the imprefions made by the injury, or the ardour of the difpolition to vengeance. In the former cafe, namely, when the fenfe of injuffice is the prevalent feeling, anger affects us like terror, and produces fpafmodic contractions and ftagnations in the liver and its veffels, fometimes fo confiderable as to change the bile into a concrete mafs; from this caufe alone often arife the gravel and ftone of the bladder. The more ufual confequences of anger, if joined to affliction, are palenefs of the face, palpitation of the heart, faltering of the tongue, trembling of the limbs, and jaundice.

If, on the contrary, the hope of revenge be the predominant feature in anger, violent commotions take place in the whole fyftem; the circulation of all the fluids, as well as the pulfation of the heart and arteries, are perceptibly increafed; the vital fpirits flow rapidly but irregularly through the limbs; the mufcles make uncommon efforts, while fome appear almost palfied; the face becomes red; the eyes fparkle; and the whole body feels elated and inclined to motion. This fpecies of anger is by far the most common.

Anger and terror are, therefore, particularly injurious to the tender bodies of infants, who are poffeffed of extreme fenfibility, eafily affected, and confequently much exposed to the influence of these passions, on account of the proportionably greater fize of their nerves, and their inability to reftrain passion by the influence of reason. They are liable to be so feverely affected, that they may die fuddenly in convulsions, or retain during life an imbecile body and mind, liable to be terrified upon the flightest occasion. When children are apt to cry in fleep, when they ftart up and make motions indicating fear

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fear or terror, it must not be always afcribed to actual pain, but frequently to dreams, which fill their young minds with terrible images, especially if they have often been terrified while awake. All parents know how much some children are addicted to anger and malice, and how difficult it is to suppress the ebullition of these passions. Hence we ought to beware of giving the most distant encouragement to such destructive emotions. For it is certain, that both men and women of an irafcible temper generally die of a confumption of the lungs.

Perfons of an irritable difposition are more frequently exposed to anger than others; they are more easily affected by every passion. Hence the tendency to anger is particularly visible in individuals troubled with hysterics and hypochondriafis, as well as in debilitated and disppointed men of letters. Perfons of a hot and dry temperament, of strong black hair, and great muscular strength are likewise much subject to fits of anger.

A moderate degree of this paffion is frequently of advantage to phlegmatic, gouty, and hypochondriac individuals, as it excites the nerves to action; but, if too violent and raging, it diffipates the more volatile part of the fluids, and is productive of the moft hurtful confequences. In the epileptic, fcorbutic, choleric, and fuch as have open wounds, it caufes fever, fpitting of blood, convultions, inflammations, throbbing pains in the fide, jaundice, apoplexy, &c.

No fluid is more affected by anger than the bile, which by its violent influx into the *duodenum* produces a fixed fpafmodic pain in the region of the navel, flatulency, vomiting, a bitter tafte in the mouth, uneafinefs and preffure about the pit of the ftomach, and, at length, either obftructions or diarrhœa.—Wine, or other heating liquors, drank immediately after a fit of anger, and ftrong exercife or labour, are attended with confequences ftill more pernicious, as are alfo emetics, laxatives, and blood-letting.

The propenfity to anger is increafed by want of ileep, by heating food and drink, bitter fubftances, much animal food, rich foups, fpices, and by all things that have

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a tendency to inflame the blood. Perfons fubject to this paffion fhould ufe diluent, acidulated, and gently aperient drink, and obferve in every refpect the most rigid temperance. Such perfons ought to fleep more than others; and employ the lukewarm bath, gentle cathartics of cream of tartar or tamarinds, fruit, butter-milk, whey, vegetable aliment, &c.

Among other arguments againft anger, young people, efpecially females, fhould be informed, that befides the phyfical dangers attendant on this paffion, it deforms the face, and, like all the impetuous emotions of the mind, deprives the paffionate of every charm, and induces a ftrong averfion to fuch companions. Those who feel the approach of anger in their mind, fhould, as much as poffible, divert their attention from the objects of provocation; for inftance, by reciting a paffage they have learnt by heart; or as Julius Cæfar did, by repeating the Roman alphabet.

Inward fretting, in which fadnefs is combined with anger, is the more deftructive, that it does not vent itfelf in words, or external actions. There may arife from it giddinefs, inclination to vomiting, fudden pain in the fide, great anxiety, and fimliar complaints. Somewhat related to this infirmity is, what Dr. WEIKARDT, a German author, calls the " mal de cour ;" a cruel malady, which comprehends anger, avarice, envy, and fadnels.--From a fenfe of neglect and unmerited injury, whether real or imaginary, which torments courtiers, the habitual peevifhnefs of a great proportion of men, leads them to avenge their difappointment, by opprefling and illtreating their dependants. To accuftom themfelves to confider the phyfical and moral viciflitudes of life, and the perifhable nature of all terreftrial happinefs, with becoming firmnefs, and to enlarge their minds by the acquifition of uleful knowledge, are the best remedies for this mental difeafe.

When fadnefs or fear have fo overpowered the heart and the underftanding, that all hopes of averting the apprehended evils are extinguished, the mind finks into *Defpair*. We then fee no comfort in futurity, and our ideas of approachproaching mifery become fo intolerable, that we think ourfelves incapable to fuftain it, and feek a remedy in death. There are attacks of defpair, and an inclination to fuicide, in which people are, upon any unforefeen event, fuddenly deprived of their underftanding, and reduced to temporary infanity. This precipitate fpecies of defpair more nearly refembles terror. Others are folitary and referved; continually reflecting on their miffortunes, till at length all their hopes and refolution fail. Their defpair, confequently, is more nearly allied to melancholy, than to any other paffion.

A fudden fit of defpair is owing to very irritable mufcular fibres, which are quickly excited to the most irregular motions, and from which arifes confusion in the fenfes and the imagination. In profoundly thoughtful and melancholy individuals, the folid parts are weakened, the fluids become thick, heavy, and ftagnating; and this weakness of the folids gives them a fensation of peculiar debility. They are difpirited and dejected; their ftagnating, or, at beft, flowly circulating fluids, occafion in them a fenfe of anxiety and timidity; whence gloomy reprefentations are but too eafily impreffed on their mind. This is very apt to be the cafe with perfons who eat more animal than vegetable food, which produces very rich and fubftantial blood. From this fource fome authors derive the choleric difpofition of the British in general; but I have endeavoured to prove, in the fifth Chapter, on Food, p. 176. and following, that this obfervation cannot be maintained on rational principles, and that it is inconfiftent with actual experience. It is alfo faid of the Negroes, that they are more fubject to melancholy, and even to fuicide, becaufe their blood is more compact, florid, and fubftantial, than that of the Europeans.

The ambitious are likewife frequently feized with this affection, when they meet with any thing to give them offence or obftruct their projects. Prodigals, and those who are ftrangers to the troubles and difficulties of life, are fubject to fits of defpair, whenever they are reduced to a ftate of adverfity. Too rigid conceptions of virtue have alfo, though feldom, been the occasion of this in-B b 2

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fatuated paffion. The cautions and rules for preventing defpair and fuicide, are the fame which muft be employed to counteract fuch other paffions, as deprefs the fuffering mind; but they muft be modified according to the temperament of the individual; and the cure of fuch evils ought to be directed principally to the body, and partly alfo to the mind.

Nothing, indeed, is better adapted to protect us againft all the uneafy and turbulent emotions of the mind, than a temperate and active life : but intemperance unavoidably occafions irregular commotions in the fluids, and may be the fource of difeafe and imbecility. Hence PVTHAGORAS advifed his pupils to abftain from animal food, which excites wrath, with all the other paffions and defires. Idlenefs and want of exercife are not lefs productive of many malignant propenfities.

It cannot be doubted, that those who, at an early docile age, combine folid principles of virtue with a fober and active life, and who are by frequent examples reminded of the turpitude and difadvantages attending violent paffions in others, will of themfelves reprefs these enemies to human life. Yet it is much more difficult to fupprefs paffions that have already made fome progrefs; in which cafes cenfure and rational remonstrances are feldom availing. To those, however, who have not reached fuch a pitch of obstinacy, as to be above taking advice, the following hints may not be unprofitable:

1. To remove, without delay, the object that gave rife to the paffion, or at leaft to deprive it of its nourifhment, fo that it may die of itfelf; by going to fome other place, which prefents a different fcene.

2. One affection frequently affifts in fubduing another of an oppofite nature; fuch as to infpire the timorous with courage; the angry, with fear; the too violent lover, with hatred, and fo forth.

3. Let us direct our thoughts to other objects of purfuit, fuch as public amufements, the chace, travelling, agreeable company, or other favourite employments of an ufeful and affuative nature.

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4. Mufic.

4. Mufic. Nothing is fo well calculated to moderate and calm the nerves, to quiet the mind, and to affuage the paffions; provided that the hearer poffefs a mufical ear, and the kind of mufic be adapted to his particular tafte and fituation. — Hence we cannot be too much on our guard in the choice of mufic, as certain kinds of it have a tendency rather to increase than to allay the paroxyfm of paffion.

5. The ftate of perfpiration deferves particular attention. For it is confirmed by numberlefs experiments, that paffions decreafe in the fame degree as perfpiration is increafed, particularly if they be of fuch a nature as to check infenfible perfpiration; for inftance, melancholy, terror, fear, and the like. Indeed, all the evacuations are beneficial in this cafe. Laftly,

6. Let us make use of no medicines immediately after a fit of passion. The most advisable regimen confists in temperance in eating and drinking, especially in abstaining from hard indigestible food, cold drink, and cold air. We should better confult our health, after any such emotions, by keeping ourselves moderately warm, and drinking tea, or some similar beverage.

After a very violent paroxyfm of anger, it is fometimes neceffary to open a vein, in order to prevent inflammation; or to caufe the evacuation of the bile by an emetic; which cafes, however, are to be determined only by profeffional men.—The faliva flould not be fwallowed in fuch a fituation; for it is by fome fuppofed to poffefs a flightly poifonous quality.

Perfons under the influence of terror fometimes ftand in need of a cordial; but the hypochondriac will find wine and other ftrong liquors rather an uncertain remedy, or one which, at beft, is only palliative : and if immoderately ufed, they muft neceffarily promote fadnefs, as well as every other paffion, which thefe fuppofed anodynes, in the end, always increafe by their alternately ftimulating and relaxing effects.

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#### CHAP. XI.

#### Of the different ORGANS OF SENSE, and their respective Functions—Of the supposed Seat and Operation of the Soul—Motion—Muscular Action.

**B**EFORE we proceed to inveftigate the peculiar functions of the different fenfes, it will be useful, if not neceffary, to premife a flort analysis of *fenfation*, or, in other words, of the feat and operation of the foul.

The ancients imagined the feat of the foul to be in the ftomach, becaufe of the acute feeling of this organ, and the multitude of nerves with which it is provided, and by which it is connected with other parts. But it is now univerfally admitted by phyfiologifts and anatoniifts, that the operations of the mind are carried on principally in the brain; that this is the point of union, in which all the nerves meet, and which is to be confidered as the affemblage of all fenfations, or the *fenforium commune*. The brain is in the most immediate connection with the perceptive faculty; and here all the nerves are as it were concentrated into one point.

Prof. SOEMMERING, of Mayence, has lately endeavoured to prove in a very ingenious publication, that the ventricles of the brain properly contain the more immediate caufe of the various operations of the foul; that there is a fluid, or at leaft a fubtile vapour, fecreted from thefe parts, in confequence of the activity of the mind exercifed in the ventricles of the brain; and that all the varieties of intellect, in human beings, depend upon the diverfity of the ftructure of thefe ventricles, and the various ftates of vigour and mental energy there exerted.

Without attempting, to decide upon a queftion fo remote from human inveftigation, I may be allowed to obferve that all conjectures respecting the feat of the foul are are in reality frivolous and unfatisfactory, until we have afcertained, in what manner the important functions of the brain, which is intimately connected and thoroughly blended with the nerves, are effected within the cranium; whether this be done by vibrations, by fecretions of humours or vapours; or by the peculiar manner in which the numerous blood-veffels are difpofed in the brain fo as to allow the blood to exert its influence, and to produce all the changes there, by the force and momentum of its own circulation;—all thefe particulars muft be afcertained before we can form a decifive opinion refpecting the fituation of the foul.

This much, however, is certain, that one of the principal offices of the nerves confifts in communicating to the brain those impressions, which are made on the body, by external objects. As foon as by means of this communication, a certain change takes place in the brain, the mind becomes confcious of it. But every perception must be acquired through the fenses; because the impressions, of whatever kind, must previously strike the organs of fense, before they can be communicated to the nerves.

Although it be established and admitted, that the nerves are the medium of all the operations between body and mind; yet no philosopher has hitherto been able to difcover the ultimate chain or link by which they are connected, or the exact point at which they originate. Much, however, depends here upon our idea of the mind. It appears, from the contradictory opinions which, from time to time, have prevailed on this interesting fubject, that the inquirers have been too much in the habit of evading the materiality of the foul; and yet they affigned it a certain place of refidence in the body, which to this day is imagined to be in either one or other part of the brain. I conceive the foul to be the primary animating power and the maximum of all powers in the animal body. And why fhould we hefitate to confider matter (of the primary properties of which we are but little informed) as perfectly fimple and yet extremely operative?

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The mind then is probably not confined to any particular part of the body, neither exclusively to the brain, to the ftomach, nor to the blood; but diffributed through the whole fystem, always one and the fame power, fave that it is fometimes more, fometimes lefs concentrated; and, if I may be permitted to fay fo, it is a pure, elementary, ethereal agent. In the brain, it difplays its principal energies: here are feated confcioufnefs, the capacity of thinking and judging, memory, and all the higher faculties of the mind. But again, it must be observed, that the different parts of the brain feem to contain different faculties, fo that memory, probably, occupies the more external cruft, and the power of thinking, the interior fubftance of the brain.

With refpect to memory, it is remarkable, that nervous and epileptic patients are ufually deprived of that faculty before any other of their mental powers are impaired. Perhaps the efficient caufe of the difeafe has not penetrated the brain deep enough, fo as to affect the feat of the underftanding and judgment; till at length, with the progrefs of the difeafe, the higher powers of the mind become affected.

Even the lower faculties, the emotions of the mind, and the various paffions, appear to be fituated in different organs. Thus, the feat of terror and anger feems to be in the ftomach, and in the biliary fystem; the more amiable feelings, as philanthropy, compassion, hope, love, &c. feem to be fituated in the heart; fear and furprife, in the external furface of the head and back; and fudden pain, in the breaft.

The next queftion arifes, how are thefe powers put in motion? Has the affemblage of thefe faculties, or the *fenfo ium commune*, an original and independent capacity of receiving ideas; of forming new ones from its own materials; of being confcious of thefe internal fenfations, and of comparing them, fo as reproduce others, through itfelf, and from its own origin? I am inclined to aniwer thefe queftions in the affirmative. For, as foon as the fenfes are ftimulated, the fenfation is communicated to the fenforium, where it makes a real corporeal, poreal, and fenfible imprefion. All this is accomplifhed by the medium of the nerves, becaufe the nervous energy appears to be more nearly allied to the mind than any other power. The more frequently, therefore, the fame ftimulus and imprefion is repeated, the more firmly the idea of it is imprinted, and the longer we retain the imprefion. If the ftimulus be too violent and permanent, or if an imprefion of too many objects be at once made on the brain, our nerves experience the fame relaxation as the chords of an inftrument, after a ftrong and repeated tenfion.

Man, when he is without clear confcioufnefs, and in the moment of confusion, feels as if his mental powers were palfied, or had fuffered a temporary fufpenfion. In a fevere difeafe, and previous to death, we perceive ideas of early life vanish first; we lose the impressions of fuch ideas on the brain more readily, in proportion to the diftance of the time when they were made, or accordingly as they have been more or lefs frequently repeated. If eventually the patient recover, he may without difficulty obferve, how progreffively the fuppreffed ideas re-appear in the head, exactly as if they had been ftored up there, and remained in a latent state, till the foul attained fufficient energy to ufe them. - From this indubitable fact, I am difpofed to deduce a ftronger argument for the immortality of the foul, than from any other phyfiological fource.

The organs by which the fenfitive powers of the nerves can be excited from without, are called the fenfes; in contradiffinction to the *internal* faculties, fuch as imagination, memory, attention, and the various affections of the mind. The latter we exclude from the prefent inquiry, which is directed to the *external* fenfes alone. The number of these has been hitherto limited to *five*, or it may be faid with more propriety, that they are five modifications of *one* fense.

This univerfal fenfe, which in a manner forms the bafis of all others, is that of *Touch*. If we abstract from the difference subfission in the structure of the organs, the other fenses are subfervient to that of touch, and are little

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little more than a variety or modification of it. All the fenfes agree in this, that they may be improved by exercife, or depraved and blunted by neglect : Nature has not formed them with the fame degree of perfection in every individual. The lofs of one fenfe is, in general, partly fupplied by the greater perfection of another; yet it is equally true, that exercise and attention are the principle fources of this improvement.

In the most perfect state of our fenses, we are liable to be mifled by them into many errors and miftakes; but the fenfe of touch or feeling is leaft liable to deceptions, while that of fight is the most uncertain. The order in which we shall confider the five fenses hitherto admitted as being diffinct from one another, is the following: viz. 1. Touch; 2. Sight; 3. Hearing; 4. Smell; and, 5. Take. - Befide thefe, there are perhaps feveral others, which deferve to be added to that number; fuch as hunger and thirst, and the fenfations peculiar to the different fexes. If these be not admitted as diffinct from the five others, we may still dif-, cover a fixth fenfe in the animal œconomy. And though this additional fenfe is chiefly manifefted in difeafes, and fcarcely perceptible in a healthy ftate of the body, yet its existence is fo obvious to patients in chronic diforders, and particularly in palfy, gout, and rheumatifm, that they are thereby enabled to afcertain, with wonderful accuracy, not only the prefent state, but also to predict the impending changes of the atmosphere.

Without lofing time in abstrufe difquisitions, respecting these occult fenses, I proceed to examine those which are more generally known.

The *firft*, namely, that of *Touch*, comprehends not only the fenfation which is excited by any particular imprefion, but alfo that change which external objects produce on the fkin, and particularly on the ends of the fingers. It is in the latter, and more limited meaning, that I now confider the fenfe of touch. In order to underftand more clearly the great importance of this fenfe, I fhall premife a concife defcription of the external integuments of the human body. For there is no doubt, that that the fkin is the medium of all the fenfes, and, if I may be allowed the expression, it is the most unerring guide, and least subject to the illusions of the imagination.

The whole human body is inclosed in certain integuments or covers: they confift of three different layers, each of which is wifely defigned by Nature for protection, benefit, and ornament. The uppermoft, that is, the fcarf-fkin, or epidermis, is the thinneft of the three, and is nearly transparent. It covers the whole body, both externally and internally, not only the mouth, ftomach, and bowels, but alfo every cavity and protuberance of the body: as it forms the upper fkin of moft of the inteftines, the lungs, the heart, the liver, the fpleen, &c. This covering is of effential fervice to the whole frame, by protecting the parts inclosed in it from external injury, by preventing them from adhering internally, and by keeping every thing within the body in its proper fituation. It is deltitute of fenfation, which even children know, fince they run pins between it, without feeling pain. But it is poffeffed of the admirable property, that it is very quickly renewed, after it has been deftroyed by accident, or by the meafles, fcatlet-fever, and fimilar difeafes,

Immediately under this univerfal and uppermoft covering of our body, there lies a fecond, reticular, and mucous membrane, which has received from anatomifts the name of *rete mucofum*. It is in moft parts of the body extremely thin, but it grows confiderably thicker in others, for inftance, on the heels, and the palms of the hand.

This fecond fkin deferves particular attention, as it is the feat of the colour of different nations; though the caufe of this diverfity has not yet been difcovered : — in the Negroes it is black; in the American Indians nearly of copper colour; and in the Europeans generally white. That the colour of the human body is altogether contained in this fecond or middle fkin, is fufficiently afcertained; for not only the third or true fkin of the Negroes is as white as in the Europeans, but the uppermoft,

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or fcarf-fkin too, though rather of a greyifh tint, is fcarcely darker in blacks than in white people; and in the latter alfo the middle fkin frequently is of a yellowifh, brown, or blackifh colour; in which cafe the whole external fkin exhibits a fimilar appearance.

This difference of colour has led fome authors to fuppofe, that there is a variety in the origin, as well as in the mental capacities of different nations. So palpable an error, however, could not long remain unrefuted: and it is now almost universally admitted, that there was originally but one fpecies of man, though diversified by the climate, the air, the fun, and the mode of living, which produce all the difference in the colour, as well as in the ftructure of man. Thus we know that those Americans who live in the calmer weftern and mountainous regions, are not of fo deep a copper-colour as those who are more exposed to winds and other contingent causes: that the inhabitants of the northern bank of the river Senegal are of a diminutive fize, and of an afh-colour, while those of the opposite bank are black, and at the fame time tall and robuft. We farther know, that after fome generations, the Negroes are bleached, and people of a white colour become black, when the former emigrate to the cold northern, and the latter to the torrid fouthern climates. This difference is alfo difcoverable in our climate, where people moving much in the open air and funfhine acquire a dark colour fomewhat refembling that of the fwarthy Portuguefe.

That there may be alfo a colouring fubftance in the blood, whether owing to the iron faid to be contained in the fluid, to the bile, or to an excess of what the old chemifts called *phlogifton* (or what would now be termed the want of *oxygen*)—all of which may have a fhare in the modification of colours, I am much difpofed to admit; becaufe the blood, bile, brain, nay the very vermin on the bodies of the Æthiopians, partake of their native colour.

The *third* and innermost of the integuments of our body is the true skin, or the *cutis vera*, which immediately covers the fat and muscles. It is of a compact, interwoven, cellular texture, which is very thick and fmooth imooth on its upper furface, of a white colour in all nations, loofe or pliable on its inner furface, and furnifhed with more or lefs fat. It not only poffeffes a confiderable degree of expansibility, and contractility, but is alfo provided with numberlefs pores. Its thicknefs varies in different individuals. It is traverfed by a great number of fine arteries, interwoven in the form of a net, and which may be exhibited to the eye by injecting them with a red fluid, fo that the skin then has the appearance of being thoroughly coloured. It is likewife furnished with an equal number of veins, and delicate abforbent veffels.

From the many nerves which pervade the true fkin, it poffeffes an uncommon degree of fenfibility, efpecially in those parts where we can perceive the papillæ of the Thefe are fmall protuberances in different. nerves. forms of a reticular ftructure, and a pulpy confiftence. In fome places, as the lips, they are not unlike flakes, though they generally refemble little warts. Such we observe on the points of the fingers and toes, as well as on many of the most fensible parts of the body, but particularly the tongue. They are most visible on the ends of the fingers in delicate perfons; they can be traced with the naked eye, by the fpiral lines terminating almoltin a point, and are protected and supported by nails growing out of the fkin. It is in these papillary extremities, that every external imprefiion is most diftinctly and forcibly perceived, on account of the number of nerves lying almost exposed to view in these places.

The fenfe of touch can be improved by practice to an aftonifhing degree. There are many examples of blind people having attained fo great a perfection of this fenfe, that they could with accuracy diffinguifh the difference of coins, of metals, and even of colours, merely by the touch. I knew a blind man, who had learnt to take a watch to pieces, to clean it perfectly, and to put it together again, without any other affiftance, but that of the inftruments commonly ufed, and the exquifite feeling of his fingers.

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I have now only to defcribe the operation or mechanifm of this fenfe. — When the nervous papillæ are preffed againft external objects, the nerves receive a kind of vibration, which is communicated to their branches, and thence to the brain. Thus we are enabled to feel the hardnefs, roughnefs, moifture, warmth, gravity, figure, fize, and even the diftance of bodies. But, that this feeling may not become painful, Nature has provided another cover, namely, the fcarf-fkin, which ferves the important purpofes of feeluding the air from the true fkin, and preventing the body from being too much dried. — The nails increafe the energy of touch, and render the fenfe of it more acute, as they refift the preflure of external fubftances.

The *fecond* of our fenfes, though lefs effential to animal life, is more conducive to our welfare and happinefs. Without *Sight* we cannot juftly contemplate the wonders of Nature, and exiftence is deprived of its greateft charms. An anatomical defcription of the eyes would lead us too far from the object of thefe inquiries, and would not be intelligible, without a more particular analyfis and demonstration than our limits allow.

In the fenfe of fight, we are far excelled by moft of the lower animals. Eagles and hawks, in particular, defery their prey, beyond the reach of our fight, even when aided by a telefcope. Yet in men, alfo, this fenfe may be wonderfully improved, and I remember to have heard the celebrated *Baron Trenk* affert, that during his long captivity in the ftate-dungeon at Magdeburgh, he had fo much improved his fight, that he could fee the mice traverfing his gloomy cell, in the midft of the darkeft night—whether this affertion was exaggerated, I do not pretend to decide.

The operations of fight are performed in the moft accurate manner. By the ftructure of the eye, no rays of light can pass into it, unless emitted within an angle not exceeding 90 degrees. Every thing here is regulated upon optical principles, fensation excepted; which is fituated in the *retina*, a membrane having the form of a net, and being, as it were, the mirror by which external

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nal objects are reprefented to the mind. If this mirror be deftroyed, as is the cafe in *amaurofis*, or gutta ferena, our fight is irrecoverably loft.

All vision confists in the refraction of the rays of light, by means of the crystalline humour, till they are concentrated into one diftinct image on the retina. The rays, while they pass through the arched furface of the *cornea*, or the horny skin, are broken and brought in contact with each other; and this is still farther promoted, while they pass through the more dense crystalline lens. They then converge at the spot where the vitreous humour is contained: here they again diverge, once more come in contact, and finally collect in as many points as are represented by the external object. This image, which is depicted on, and stimulates the retina, is communicated to the mind, and produces the fensation of fight.

It is partly owing to the before-mentioned refraction, and partly to the conftant and uniform reference to the internal fenfe, that in the act of vision we see objects in an upright posture before us, though they are pourtrayed on the retina, in an inverted posture. By this admirable mechanism, all objects are invertedly prefented to the eye, so that we cannot err in this respect, fince the relation and proportion of things uniformly remain the fame.

But it will be afked, how does it happen, that with two eyes we fee only one object? This queftion is eafily anfwered by thofe, who inform us, that with two noftrils we are fenfible of only one particular fmell, and with two ears we hear but one diffinct found; that a fimilar external ftimulus, in fimilar nerves, will always produce the fame internal fenfation, and that accidental deviations, or difeafes only, can affect this principle. Yet the explanation now given is altogether infufficient, as it proceeds from analogical reafoning.

If we wish to form a clear conception of this faculty, we must above all things direct our attention to the axis of vision, or that imaginary line, which we draw in a graight direction from the centre of the eye to the object,

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ject, and which is prolonged before and behind that organ. We muft next advert to the fituation in which the eyes are placed. They do not lie perfectly ftraight in their fockets, but fomewhat in an oblique direction towards the nofe. If, then we prolong, for a flort fpace only, the axis beyond the eye, we fhall foon find, that the two imaginary lines meet in a certain point. This is called the *Focus*, or the point of vision—the termination of the external rays of light.

If a perfon be able to fee to a great diffance, his lines of vision interfect each other at a greater distance from the eye, and confequently his focus is farther removed from it. This defect is called prefbyopia, or far fightednefs, and may be remedied by means of convex glaffes; but, if from the too great convexity, or an extraordinary converging power of the eye, the rays of light too foon unite in one point, and, as this point is placed before the retina, from whence the rays of light again diverge, vision becomes indiffinct, till the object be brought nearer to the eye; in order to place the point of union, as it were, farther behind the eye-this deficiency of vifion is called myopia, or fhort-fightedness, and may be relieved by concave glaffes. Of thefe, as well as other defects of the eye, and the most proper methods of preventing and curing them, I shall treat in the next Chapter.

It farther deferves to be remarked, that the optic nerves crofs each other in the brain, and that we are accuftomed, from our infancy, to fee only one object at a time. Hence children fhould be fo placed in bed, that they may not learn to fquint, or that the eyes may not be directed upwards and outwards, but rather downwards and inwards, in order to habituate them properly to form the axis above defcribed. That cuftom has great influence, in this refpect, is obvious from the circumftance, that thofe who fquint, not unfrequently fee two objects at once; and that fuch eyes as, by accident or difeafe, have become double-fighted, may, by continued exertions, be again habituated to view objects diffinctly.

Every one must have observed, that upon entering fuddenly from a very dark place into bright funshine, he could

could fcarcely fee any object, felt pain in the eyes, fhed involuntary tears, or fneezed. This temporary deprivation of fight is owing to the pupil of the eye being dilated in a dark place, and contracted again at the approach of light. The dilation and contraction of the pupil is in proportion to the darkness or brightness of the place. If the change from a dark to a bright place be inftantaneous, the pupil cannot dilate and contract quickly enough; for it is, as it were, palfied, together with the retina, and we cannot fee at all. The pain of the eyes, and the flow of tears under these circumstances, must be afcribed to fimilar caufes. Every ftimulus, whether occafioned by heat, cold, winds, colours, and the like, excites a fenfation, which is agreeable, if it be moderate and not too long continued; but which becomes painful and difagreeable, as it increafes in violence and duration.

There remains another curious phenomenon to be explained, namely, that of *fneezing*, which often takes place, when we fuddenly go from darknefs to a ftrong light. Here the fame caufe operates, though under different circumftances. The optic nerves confift of the fecond pair of the nerves of the brain; with thefe are united the third, the fourth, and fome branches of the fifth and fixth pair. Yet the fecond pair, or the peculiar optic nerve, has the most important share in vision. It proceeds from the brain ftraight to the pupil of the eye, which it pervades almost through the middle of its posterior internal part, where it terminates and dilates itfelf, or, as it were, melts into a foft, downy fkin, forming the retina, which covers a great part of the posterior internal eye.—Now, from the fifth pair of nerves there proceeds but one branch into the eyes, while another takes its direction to the nofe. When the eye is fuddenly impreffed with the rays of light, that branch of the fifth pair which extends to the eyes, is ftimulated in common with the other branch of the fame pair proceeding to the nofe. If the ftimulus be violent, it is communicated to both branches, hence that of the nofe is likewife ftimulated, and we are compelled to fneeze.

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To conclude this description of the sense of fight, I must remark, that the representations of the mind fcarcely difplay their influence on any other of the fenses, to fo extensive a degree, as they do upon this : hence it happens, that we fometimes imagine we fee images before us, in the clearest manner, though the representation of them be merely a phantom of the brain. The impreffion forcibly made on the retina, remains there for fome time, even after the object itfelf has vanished; thus we imagine we fee a fiery ring, when a burning coal is fwiftly moved in a circle.---That we believe we fee many bright colours, when we rub and prefs the closed eye with the fingers, is owing to this caufe, that the fame kind of effect is produced on the nerves of the eye by friction, as ufually accompanies the view of the colours themfelves. But whether colours, in general, depend on the different degrees of vibration of the air, or on the elements of the rays of light which, by their division, appear fingly and diftinctly in the prifm, is a problem not yet, and which perhaps never will be, fatisfactorily folved.

By the next fenfe, namely, that of Hearing, we perceive the vibrations of the air which occasion found. For this purpofe, our ears are formed partly of cartilages, and partly of bones, in order to communicate thefe vibrations to the auditory nerves, and thence to the brain. This fenfe alfo is more acute in the lower animals, than in the human fpecies. The hare, for inftance, is warned against approaching danger, by her exquisitely fine ear; and the owl, being fenfible of the loweft founds, makes ufe of her acute ear to affift her in the difcovery of prey.

The warm-blooded animals have an external and an internal ear; but in almost every species it is of a different structure. Most animals can move their ears-an advantage not enjoyed by man; though it was not Nature which formed our ears immoveable, but an abfurd cuftom, continued for many centuries, gradually produced this effect. That the ears were not naturally defigned to lie flat on the head, is fufficiently obvious from the

the number of muscles with which they are provided, and each of which is defigned to perform different motions.

The manner in which the fense of hearing is produced, is fhortly this. The vibrations of the air, which take place by the concuffion of any elaftic body, first strike the external ear; hence the found agitates the tympanum. But that the vibrations may not become too violent, and the tympanum may not burft, as is to be apprehended from a very loud and near found, the ear is provided with a fiphon, which anatomists call the Eustachian tube, and through which the air collected on the tympanum again efcapes. But the vibration of the tympanum is alfo communicated through the four little bones of the ear; it is forwarded through what is called the *Aapes*, or ftirrup, to the veftibule, or the first entrance, and through the membrane of the fenestra rotunda, as far as the innermost cavity of the ear, which refembles the shell of a fnail, and is therefore called cochlea. The whole labyrinth of the ear, being filled with a fmall quantity of fubtile water, this fluid gently agitates the fubstance of the auditory nerve; in confequence of which, found is communicated to the brain. The humour contained in the labyrinth of the ear obvioufly ferves the purpofe of preventing the foft, pappy fubftance of the auditory nerve from being too violently agitated.

The use of the cochlea, which is very artificially conftructed, cannot be eafily determined; it is probably rather defigned for the more accurate diffinction of the varieties of tones, than for the perception of founds in general; for we may confider the delicate nerves, that run along the fpiral line of this cochlea, as a number of chords growing progreffively fhorter, and which, in a manner, repeat the external vibrations of the air, in the internal parts of the ear. This repetition appears to be performed according to a geometrical fcale, fince the fame vibrations of the air take place here in a reduced proportion. Hence founds, which are too loud and penetrating, offend our ears, becaufe they fhake the auditory nerves too quickly and violently, fo that thefe Cc 2 may

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may even be lacerated, and produce deafnefs; but this is not the cafe, when the tympanum is broken by accident.

Some perfons, who are defective in this fenfe, are obliged to make ufe of ear-trumpets, and to turn their ear to the quarter whence the found proceeds; to place the hand at the fide of the ear; to open their mouth, or ufe fome other affiftant means. All this is done with a view to fupply the motion of the ears, of which we have been deprived by habits contrary to the laws of Nature : thefe motions the lower animals perform, by pointing their ears in the direction from which the found proceeds. In this manner, the ear receives a greater proportion of found; and many divifions of it, which might otherwife efcape, are conveyed to the nerves.

By means of the teeth, and other bones of the head, founds may be conducted to the auditory nerves, fo as to communicate the neceffary vibrations to the internal ear, though we can hear more eafily and diffinctly, when the found comes through the organ itfelf. There is, however, a method of communicating founds to the deaf, with better fuccels than by the common ear-trumpets, which inftruments at length entirely deftroy that fenfe. This is effected by means of a cylindrical rod or tube of ivory, or any fimilar hard fubftance : the tube may be from twelve to twenty-four inches long, and from a quarter to half an inch in diameter; if it be made hollow throughout, the part which is placed in the mouth between the front teeth ought to have a much fmaller aperture than the other extremity. This tube is well calculated to affift those deaf perfons, who wish to enjoy the mufic of a harp, harpfichord, or other inftrument. I once knew a gentleman, who was quite deaf, but with the affiftance of a cylinder, fuch as I have defcribed, was enabled to hear the fofteft notes diffinctly, and to enjoy all the pleafures of mufic.

Laftly, it is a falfe affertion, that there is always a hole in the tympanum; for it is owing to the double opening of the Euftachian tube, that many jugglers can caufe the liquor they drink to flow out of the ear, in the fame man-

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ner as they difcharge the fmoke of tobacco through the nofe and ears.

Our *fourth* fenfe is that of *Smell*. It is nearly related to the fenfe of tafte, probably from the great fimilarity of ftructure in the organs of thefe two fenfes, and their vicinity to each other. This is attended with the manifeft advantage, that man and animals are generally enabled to difcover, without danger, any unwholefome food. The functions of this fenfe are exercifed by the nofe, but chiefly by the mucous membrane which lines that organ. The whole infide of the nofe is covered with this membrane, which is a continuation of the general integuments of the body, but much fofter, more mucous and porous, full of veffels, exquifitely fenfible, and covered with hair towards the lower part of the noftrils, to prevent any impurities from afcending too far.

Of all the parts of the mouth connected with the nofe, the most remarkable is the cavity of the jaw-bone, or the *finus maxillaris*, which extends over the whole breadth of the two upper jaw-bones, and opens itfelf into the nofe between the middle and lower shell. In new-born children, all these cavities are not yet formed, and this is the cause of their imperfect smell. In order to moisten the membranes, which otherwise would become too dry, by the air we inhale through the nostrils, there descends a nasal canal from each cavity of the eyes, which communicates with the lower shell, in order to conduct the tears continually into the nose.

If we make an effort to finell, we draw up the air filled with the volatile, oily, and faline particles of odorous fubftances : thefe particles come in contact with the fine branches of the olfactory nerves, which have the capacity of receiving imprefions, and thus the fenfation is imparted to the brain. Thefe nerves rife immediately from the brain, and are larger in many animals than in man. The bignefs of the nerves, however, is no proof of the greater degree of fenfation in the animal, or of the fuperior abilities of the mind. On the contrary, it is now pretty generally believed, that the mental capacities of organized beings are in an inverted proportion to the C c 3

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fize of the nerves rifing out of the brain, and the medullary fubitance of the fpine. Thus, for inftance, the amphibious animals have ftrong nerves, in proportion to their fmall brain, and yet they are, in general, extremely infenfible and ftupid. Lean people, and ricketty children, on the contrary, have very thin and fine nerves to a large brain; and who has not obferved their fenfibility of mind, as well as their quick and acute feelings ?

But to return from this digreffion.—The faline and oily particles which affect the fmell, are more volatile and fubtile than those diffinguished by the taste; yet this difference may, in a great measure, arife from the nerves of the tongue being covered with thicker membranes than those of the nose.-In many animals, the fense of fmelling is more acute than in man, who would probably be much incommoded by too refined a perception of this kind. But it may be much improved by exercife, or depraved by neglect. Hence the American Indian can difcover the footfteps of man and other animals by fmell alone ;---while perfons who live in a bad and fetid atmofphere, are fcarcely fenfible of the difference between the most fragrant and offensive substances .- It is remarkable, that most maniacs and chronical hypochondriacs are exceflively fond of fnuff, and every thing that ftimulates the nofe.

In the acuteness of this sense, the dog excels all other animals; and there are many extraordinary inflances recorded of his peculiar and aftonishing powers of smell; with one of which, as well authenticated as it is extraordinary, I shall conclude this subject.—In the year 1582, *Leonhard Zollikofer* fet out from his Chateau Altenklingen, in Switzerland, for Paris; the distance of which is upwards of five hundred English miles. A fortnight after his departure, his faithful dog, who had till then been confined, also fet out alone for Paris; where he arrived in the course of eight days, and discovered his master in the midst of a crowd, after having fearched for him in vain at his lodgings.

We are now arrived at the *fifth* and last of our fenses, the *Taste*, which is fo distinguished a favourite of

of a great number of perfons, that it appears as if they wifhed to live only for the fake of its gratification. I have in former parts of this work endeavoured to inculcate the propriety and abfolute neceffity of attending to the effects, produced on this fenfe by food and drink, without which animal life cannot be long fupported. In this place, therefore, there remains to be defcribed only the mechanism and the functions of this fense.

The principal organ of tafte is the tongue, which in very few animals is as fenfible as in man. The former, indeed, accurately diffinguish the useful herbs on which they feed, from the noxious plants; but this appears to be more in confequence of their acute fmell, than from the guidance of their tafte. To defcribe the figure and fhape of the tongue, is not confiftent with my plan; but I shall briefly observe, that this organ is provided with innumerable nerves, which terminate in certain warts, or papillæ, of a different fize and figure, fome of them pointed, others oblong, and others fungous. ve tanged and the

These nervous papillæ are the peculiar feat of the fenfe of tafte, or the palate. But, to tafte any thing whatever, either the tongue fhould be moift, or the fubstance applied to the tongue, should contain moisture. In afcertaining the difference of tafte, the little warts are, in fome degree, dilated; every fubitance we can tafte contains a greater or lefs proportion of faline and oily particles, which must be foluble by the tongue. If the fenfation of the faline particles be acrid, the tafte is strong, difagreeable, and at length becomes painful: this is also the cafe, if the tongue, by burning or other accidents, be deprived of any part of the epidermis, or fcarf-fkin.

Such bodies as contain no faline particles, as pure water, excite no kind of tafte whatever. The difference of tafte cannot be accounted for from the variety of figure in the crystals of the different falts, but appears to arife from the chemical properties inherent in faline bodies.---It may be laid down as a general rule, that every fubstance, which affords an agreeable tafte to a healthy perfon

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perfon of an undepraved palate, is wholefome : as, on the contrary, fubftances of an acrid and difagreeable tafte are commonly pernicious.

The different degrees of tafte depend on the greater or lefs fenfibility of the nervous papillæ before mentioned, as well as on the quality of the faliva, in a more or lefs healthy ftate of the body. If our nerves be blunted and relaxed by finoking tobacco, by too ftrong and highly-feafoned food, by the copious ufe of fpirituous liquors, by age, or other caufes, we cannot reafonably expect to poffers the fame degree of fenfibility of tafte, as if we had been more attentive to the economy of Nature.-The more fimple our usual aliment is, the lefs it is feafoned with hot fpices, and the lefs we ftimulate the palate by wine and ardent fpirits, we fhall the better preferve our tafte, together with the nerves of the tongue; and we fhall have a greater relifh for rich diffues, when they are but occafionally prefented to our palate.

The fenfes, then, are those organs, by means of which the mind perceives or feels external objects. They may be confidered as the fatellites of the mind; and though fome animals enjoy particular fenfes more acutely than man, yet his fenfes are more comprehensive, and he is amply compensated by the extenfive use he can make of them, while the inferior creatures posses a more intense application of their fensitive faculties.

We have now confidered the mode in which the fenfes operate; we have feen that every thing depends upon a nervous ftimulus, which, by the most deversified organs, is communicated to the mind: there remain to be added only a few remarks and explanations, relative to animal motion, or muscular action.

The machine of the human body is put in motion by a great diverfity of powers.—Of thefe, the higheft and most energetic is that of the *mind*; the next fubordinate power is that of the *nerves*, immediately after which follows the most operative of the corporeal powers, that is, *muscular irritability*, or the peculiar faculty of the

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the mufcles to contract, in confequence of any ftimulus applied to them. I purpofely omit in this place, what phyfiologifts have called the vital power, the peculiar power of life, or BLUMENBACH'S vita propria; and the healing power of Nature, or vis medicatrix naturæ of the ancient phyficians. All thefe powers are, in a great meafure, hypothetical, though their frequent operations in a difeafed ftate of the body cannot be denied. And as the mufcular powers of men and animals are the most obvious to the fenses, I shall content myfelf with defcribing what has a reference to thefe.

A *mufcle* is a bundle of thin and parallel plates of flefhy threads or fibres. Thefe are connected by a loofe and generally fat cellular membrane; they feparate into greater bundles, till at length feveral divisions lying parallel, or inclining towards one another, are again furrounded by a tender membrane of cellular texture, which forms one fubftance with the collateral partitions; and thefe, being again feparated from the contiguous flefh, by a fomewhat thicker cellular texture, are then confidered as one diffinct mufcle.

The human body has a confiderable number of mufcles, yet many of the lower animals are provided with a much greater proportion of them. The caterpillar (Phalana Coffus, L.) has about 3500 mulcles, while the human body can count fcarcely 450. The mufcles of animals, in general, are more powerful than those of man. What aftonishing power, for inftance, is the leaping chafer, or the grafshopper, obliged to employ, in order to jump feveral hundred times the length of their own bodies! another fmall infect, the flea, excels all other animals in its prodigious leaps, and is able to carry a weight 80 times heavier than its body. All thefe apparent wonders are accomplified by means of the mufcles. The figure of them, in man, is very irregular; those only, which are defigned to perform certain valvular motions, fuch as the mulcles of the mouth, the eye-lids, the bladder, the anus, &c. are of circular or round figure.

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All the muscles contract in the direction of their fibres; the middle part or belly of the mufcle fwells, hence it fhortens, and both ends approach each other. Most of our muscles operate in the manner of a lever; the two ends of every muscle, in the extremities of animals, are fastened to the bones by means of tendons or finews; one of thefe extremities only being moveable, while the other remains fixed. Hence, in the contraction of the mufcles, the moveable bone is drawn according to the direction of their fibres. If a mufcle be contracted, it neceffarily fmells in thicknefs, which may be diffinctly felt by placing the hand upon the maffeter, a mufcle of the lower jaw, and compreffing the back teeth. As foon, however, as the nerve of the mulcle is cut, or only tied, the contracting or fwelling power inftantly ceafes, whence we are inclined to fuppofe, that the nerves have the principal fhare in regulating the powers of contraction, extension, and loco-motion. Whether this be done by the influx of a fluid into the nerves, or by fome other latent power, has not yet been difcovered.

The energy of mulcular action is remarkable in every healthy individual, but particularly in very ftrong men, and frequently too in maniacs. With the affiftance of a few mufcles only, they are enabled to raife a weight, often much exceeding that of the whole human frame, —In order to fupport the preffure of the lever, which is accomplifhed with a great lofs of power, and to preferve and confolidate the mufcles in their fituation, they run at one time under crofs ligaments, as is the cafe on the fingers; at another time they move in rollers, for inftance, in the eye; and, again, in other places, they are fupported in their pofition by the peculiar ftructure of the bones, as we find on the upper part of the fhoulders.

If a computation could be made of all the loffes of power which the mufcles experience, partly by their frequent infertion at very acute angles, partly by their being extended as a chord, and drawing a weight oppofite

fite to its fixed point; partly by paffing over certain joints which break the force to be applied to a particular joint; and, laftly, by their flefhy fibres being obftructed by the angles they make with the tendons :----if all thefe impediments could be reduced to an accurate calculation, we should be aftonished at the contractile force exerted by the mufcles, as it would exceed any amount of powers raifed upon mechanical principles. It is confidently afferted, that the effect is fcarcely -th part of that force which the muscles exert; and yet a fmall number of them, the fubstance of which is equal in weight to a few pounds only, poffefs the power of lifting, or at least moving, feveral hundred weight, and this with inconceivable facility and fwiftnefs. It would be prefumptuous to afcribe the great loffes of mufcular power to any defect in the animal œconomy : for, if we had the full use of our muscles, the just fymmetry or proportion of the parts would be deftroyed, and it might otherwife be attended with many phyfical evils, the confequences of which we cannot comprehend.

As an ample compensation for the want of this unneceffary strength, Nature has provided the upper ends of the muscles which bend the joints, and chiefly those of the knees, with curtain bags, *burfæ mucofæ*, which contain a lubricating mucus, to facilitate the motion of the tendons. And to this beneficent arrangement we owe the ability of exercising the power of the muscles with such extraordinary activity, and without feeling them rigid and inflexible, after violent and long continued exercise.

Being now acquainted, in fome degree, with the nerves and mufcles; it will also be neceffary to fay a few words relative to the blood; especially as the doctrine of temperaments already treated of in the Introduction, was principally founded on the nature of these three fubstances.

The quantity of blood in a human body of full growth, is generally computed at 30 lb. This liquid apparently confifts of two parts only, namely, the *ferum*, or water, and the *craffamentum*, or thick and coagulable part of the

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the blood. But, as the latter can be again feparated into two parts, namely, the *cruor*, or the thick and red, part, and the coagulable *lymph*, the blood confequently confifts of three principal conftituents: the ferum, the cruor, and the lymph. Befides thefe, there is alfo a confiderable quantity of air contained in the blood, which is, as it were, the medium of combination in all vegetable, animal, and mineral bodies; for, when the air is expelled, whether by combuftion, fermentation, putrefaction, or any other procefs, they haften towards their inevitable diffolution.

There is farther contained in the blood, much water, a fmall proportion of oil, fome falt earth, and a little iron, which, together with the heat produced by refpiration, is fuppofed to impart the red colour to that fluid. The red colour is confined to the *cruor*, which confifts of very minute red globules, nearly refembling in fhape the eggs of filk-worms.

Much remains to be faid on the properties of blood, and its wonderful circulation in the human body; but as this fubject, from want of room, cannot be fatisfactorily difcuffed here, I am under the neceffity of concluding this Chapter with the following remark : that the variety of temperaments in man appears to be owing to the different mixture of the fluids, and the diversified ftructure of the folids, particularly of the nerves and mufcles. This is fo true that the whole picture of his phyfical life, together with his moral character, depend chiefly on the various combination of thefe parts. Yet there are different means by which peculiar temperaments are generated; the first of these is climate, which forms the national character ;---the fecond is a certain hereditary disposition, which we derive from our parents; -and the third, is the peculiar organization of the individual.

CHAP.

AL DIGGER SING

CONTRACTOR DE CONTRACTOR

Practical Remarks and Rules relative to the TREATMENT AND PRESERVATION OF THE EYES :--On the Importance of bestowing proper Care on these organs-Of Short-sightedness, and the reverse-General Rules for the Preservation of the Eyes-Of the Conduct to be observed in Weak Eyes-Dietetical Precepts respecting the Eyes in general-Some additional Rules, addressed to those who are obliged to make use of Eye-Glasses.

#### I. On the Importance of bestowing proper Care on these Organs.

THERE is fcarely any part of the fenfitive faculties, which contributes more to our phyfical enjoyments, than the unimpaired power of vifion. Hence the management of the eyes deferves the attention of every perfon, who wifhes to preferve them in a found and perfect ftate, and to retard, although we cannot altogether avert, the natural confequences which accompany the advance of years. By our mode of life, this infirmity is much accelerated, and the eyes are weakened and worn out, or at leaft rendered too irritable. Such is particularly the cafe in those claffes of people, who are much employed in fedentary occupations, who are much exposed to duft, or who work by candle-light, &c.

The remarks, rules, and obfervations of this Chapter will relate chiefly to the treatment, both of found and weak eyes, and occafionally to the regimen of them in a difeafed ftate.

More accuracy is required in this refpect, than inexperienced perfons generally imagine. Till of late years, proper attention has not been paid, to lay down and eftablifh well founded and practical rules on the fubject of the eyes, and their treatment. Some modern phyficians and oculifts, however, have ufefully devoted much time and labour

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labour to inquiries into the maladies of this organ. The fruits of these refearches, as well as my own experience, on this point, I now proceed to lay before the reader.

# II. Of Short-fightedness, and the reverse.

MAN probably enjoys his fight to a later period of life than any of the lower animals, and might preferve it ftill longer, if he were better informed refpecting its prefervation. Those who are naturally fhort-fighted, may expect an improvement of vision with the advancement of age; for their eyes then gradually begin to lose that uncommon roundness which produces this defect, and thus to arrive at a greater enjoyment of the beauties of Nature. Perfons who can fee objects diffinctly at a great diffance only, cannot, however, be confidered as less unfortunate; as they stand in need of glasses, chiefly for the better diftinguishing of more minute objects.

The nurfery, or the room appropriated to the ufe of children, is generally the fmalleft, if not the loweft apartment in the houfe; fo that the infant, having the opportunity to exercife its eyes on near objects only, often becomes more fhort-fighted than it is naturally. To prevent this, children ought to be frequently carried to the window, and have their eyes directed to a diftant view. On this account, a nurfery enjoying an extensive profpect is much preferable to one, where the view is confined. Many perfons who fee well at a diftance in their infancy, injure their fight by reading and writing by candle-light, but particularly females, by fine needle-work ; as the eye is thereby too much accustomed to near and minute objects.

One of the bad confequences of fhort-fightednefs is, that people get into a habit of making ufe of one eye only. The effort of directing both pupils to the object before them is attended with too much trouble; hence they look at it fideways. It would be lefs detrimental, if they were to ufe the eyes alternately; but here too there is danger of acquiring a bad habit; for the eye, which is fpared or not exercifed, becomes inert and ufelefs. Still

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Still worfe is the ufe of a magnifying or reading glafs, by which people accuftom themfelves to fhut the eye then unemployed. The other, which is thus unduly exerted, fomewhat fhifts, its pofition, it becomes progreffively lefs flexible in its internal parts, and perfons who have recourfe to this temporary aid, do not find their powers of vifion improve with the advancement of age.

To prevent thefe bad habits, the following advice may be ufeful :--- Children fufpected of being fhort-fighted. fhould have their eyes directed to an object held clofe to them; and if they appear to make use of one eye only, it fhould be occafionally clofed, fo that they may be obliged to exercise the other. When they learn to read, they fhould be taught to hold the book ftraight before their eyes; thus they will exert themfelves to difcover the printed letters at the greateft diftance, at which they are made to place it. The eyes will gradually become accultomed to the neceffary internal change of their pofture, and the child will, in time, certainly improve in its fight. Many perfons indeed . have, at a juvenile age, got rid of their fhort-fightednefs; but there cannot be found one inftance of this improvement among those who have, either from fashionable indulgence or neceffity, habituated themfelves to use only one eye.

It is to be regretted, that in fhort-fighted individuals the breaft and abdomen fuffer much from compression during fedentary occupations, so that they are frequently troubled with hypochondriafis, and, what is still worfe, are fometimes thrown-into a confumption of the lungs. Though standing at intervals agrees with employments that do not require great mental exertion; yet in the contrary cafe, it confumes more strength than is generally imagined; and, in acute reflections, the mind ought not to be fatigued by the body. In this cafe, well-chosen consave spectacles may be used with advantage, fo that the body may be placed, while reading or writing, in the most convenient posture; for such glasses will oblige the wearer to remove the ojbect somewhat farther from the eyes.

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After fevere difeafes of the eyes, one of them frequently becomes fhort-fighted, while the other is fcarcely, if at all, affected. The confequence is, that we employ the found eye alone, while the weak one is totally impaired by this neglect. In fuch a fituation, we ought to ufe glaffes in reading or writing, one of which fhould be carefully felected for the fhort-fighted eye (according to the rules hereafter fpecified) and the other made of plain, clear glafs, chiefly for the fake of affording an equal degree of light to both eyes. If, by this precaution, the weaker eye has perceptibly gained ftrength, we may employ a lefs concave glafs inftead of that firft ufed, fo that in time it may be fimilar with the other ; and at length the patient will be enabled to do without this affiftance.

Eyes which form too extensive a focus, require no aid, unlefs they be extravagantly fo. Then, indeed, we should not hefitate to make use of convex glass. It is, however, a vulgar prejudice, that by such glasses the eye is too much-indulged, and rendered still more *far-fighted*. On the contrary, it is generally improved during the use of these spectracles, and, after the lapse of several years, they may again be dispensed with.

It is a confolation in many difeafes of the eyes, that a long-continued weaknefs is feldom the fore-runner of total blindnefs. This fatal event generally happens by fudden accidents, and is fpeedily decided.—Adults are not very fubject to external complaints of the eye, or fuch as deprive the *cornea* of its transparency.

Small round fpots, hovering before the eyes like ftrings of hollow little globules connected with one another, are defects of no great confequence, and from which, perhaps, no eye is completely free.

# III. General Rules for the Prefervation of the Eyes.

IN all employments whatever, let us attend as much as poffible to this circumftance, that the eyes may have an uniform and fufficient light, fo as to affect the *retina* on all fides alike.—The eyes materially fuffer, when the

rays

rays of the fun are ftrongly reflected from the oppofite wall or window.

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In children, many diforders of the eye, which would never have had fo fatal an iffue, have terminated in total blindnefs, when parents have neglected to provide the cradle, or window, with proper curtains. For this reafon, we ought to be extremely cautious in the choice of an apartment appropriated to the labours of the day. We fhould not place ourfelves directly oppofite to the light, in reading and writing; we ought rather to take the light in a lateral direction.

A great obftacle to this arrangement is the change of light in the fame apartment. by the progrefs of the fun. Where the fun dazzled in the morning, we find in the middle of the day the most uniform light, which again in the afternoon, particularly in towns, becomes reverberatory, and extremely hurtful. This inconvenience should be remedied, if possible, by a frequent change of the room; or, at least, we might obtain more uniformity in the light by means of window curtains, or blinds; and those of green or whited-brown linen are best adapted for this purpose.

It is an uleful practice to protect weak eyes from the defcending rays, by means of fhades; becaufe the vivid light from above, is thus intercepted. But we ought to confider, that the lower part of the eye is by fuch means completely fhaded; while the upper part of this organ is ftimulated by the light it receives from below; -a practice which cannot be productive of good confequences. If the malady be fituated in the upper of the eye, this conduct is ftill more improper : for the healthy part is in this manner protected, and that already relaxed is still more weakened.

Darknefs, or fhade, is then only beneficial to the eyes, when they are unemployed, when the obfcurity is natural, and confequently every where extended. To reft a little during the twilight, is very fuitable to weak eyes. No artificial darkness during the day is ever fo uniform, but that the eye must exert itself at one time more than at another, and neceffarily fuffer by this change. Perfons with weak or difeafed eyes, who fpend the

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the whole day in an apartment darkened with green curtains, injure their fight ftill more by this pernicious practice. It is far more prudent to repair to clear daylight and the fresh air, and to direct the eyes to distant prospects, than to confine them to the close atmosphere of a room, and to the fight of near objects.

Laftly, it is an error, that weak eyes, when employed in minute vision, ought to have a faint light; for by this practice they are certainly still more weakened. Thus green spectacles are very hurtful to some eyes, as they deprive them of that light which is necessary to a distinct perception of objects.

#### IV. Of the conduct to be observed in regard to Weak Eyes.

THE artificial light of candles and lamps is detrimental to weak eyes; not, as fome imagine, on account of the light being too ftrong, but becaufe the flame of a candle too powerfully illumines the eye in one point, and does not uniformly ftimulate the *retina*.

The means ufed to prevent the great ftimulus from the rays of light are, in general, fo regulated, that the fcreen may not only cover the flame, but alfo concentrate the greateft part of the light. Thus the room is darkened, and only a fmall fpot above and below the apparatus is illumined; a practice highly injudicious. The ftudylamps, with large round fcreens, feem to be purpofely contrived to impair the foundeft eyes, by their continued ufe.—The green parchment fcreens formerly ufed were likewife objectionable; for, though they admitted the free accefs of light on both fides, yet they produced too great a fhade before the eyes. The beft and moft proper defence of weak eyes by candle-light is a flat fcreen, projecting about two or three inches over the forehead; or even a round hat, with a brim of a proper fize.

Those who are afflicted with weak eyes should always make use of two candles, placed to that their flame be neither too low, nor too high for the eye. This is a circumstance of great importance, as the light, when placed too low, is uncommonly stimulating and fatiguing. Candles

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dles have this advantage over lamps, that their light is lefs offenfive to the eye and lefs pernicious to the lungs; as they do not, in general, emit fo much fmoke. But, on the other hand, all candles have the following difadvantages : 1. that, by their burning downwards, the fatigued eye is progreffively more ftrained in the later hours of candle-light; 2. that the unequal light they give is attended with additional trouble of fnuffing them; and, 3. that by the least commotion of the air, or, if made of bad materials, they injure the eyes by their flaring light.—Hence a clear chamber-lamp, burning with the least possible fmoke and fmell, is far preferable and more foothing to the eye, than even wax-candles. Some of the lately improved Patent-lamps, originally contrived by M. D'ARGENT, in Switzerland, are well calculated to answer every useful purpose; but, instead of the common round fcreens, I would recommend another, immediately to be defcribed.

Those *fcreens* are the beft, which are applied to one fide of the light only, which are not larger than is neceffary to cover the flame, and which ftill admit a fmall quantity of light to pass through them. This is obtained by a fimple apparatus of taffety, flightly gummed, and folded to that it can be carried about in the packet. These little fcreens are very portable, and are possefield of the effential advantage, that they overstade only the fmall angle formed for the individual who is affected with weak eyes, without depriving the rest of the company of light.—In the day-time, on the occasion of fealing letters, for inftance, the light of a candle or taper is more prejudicial to the eye than in the evening.

In the morning, we fhould not too much exert the eyes immediately after rifing. Hence it is advifable to remove the candle to fome diffance, and under fhade in the long winter mornings, till the eye be gradually accuftomed to it. For the fame reafon, the window-fhutters ought not to be fuddenly opened in very bright daylight. This immediate change, from darknefs to the cleareft light, occafions fenfible pain even to the ftrongeft eye.

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Writing fatigues the eyes lefs than reading ; for the letters we form on the paper are previoufly imprinted on the imagination, and confequently require much lefs acutenefs of fight, than the feries of letters and words we read. It is, for the fame reafon, much eafier to the eye to read our own hand-writing, than that of a ftranger, however diffinct. Befides, the letters and lines in writing are more diffinguishable by the lower part of the blank paper, than the lines in a printed book, or on a manufcript; in both of which they appear to flow together, and can be kept afunder only by great exertion of the eye. The cafe is confiderably changed, when we endeavour to write remarkably well; or when we make ufe of a gloffy white paper, and particularly when we copy the writing of another perfon with great accuracy -in all which inftances the fight is more impaired than in reading, efpecially by changing the direction of the eyes too frequently to papers, or books of different types.

The extravagant elegance in the letter-prefs of many modern books, the fplendid whitenefs and fmoothnefs of vellum paper, or of hot preffed woven paper, and the broad margin injudicioufly contrafted with the printer's gloffy ink, are ill calculated to preferve our eyes. And if the lines be too clofe to each other, the columns too long, as in our newfpapers, the ink too pale, as is now becoming fashionable, and the paper of a bluish cast the eyes are then in a fair way of being totally blinded.

I read in the Gentleman's Magazine for April 1794, a propofal, to print on dark blue paper with white letters, or on green paper with yellow letters. This plan certainly deferves a fair trial, though it might meet with great difficulties in the execution.—The eyes would alfo be greatly preferved, by making ufe of a fine light blue writing-paper, rather of a greenifh tint, inftead of the fafhionable white or cream coloured paper.

Every exertion of the eyes is most hurtful immediately after a meal, as well as at any time when the blood is in great agitation.—In the dawn, in twilight, and in moonshine, we ought not to read or write, nor direct our fight too attentively to objects.

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Refracted

Refracted rays afford an unpleafant light, and oblique rays are particularly painful. When we take exercife in a long, irregularly-lighted apartment, we feel fenfible vibratious in the pupil of the eye. The moft fuitable apartment, in this refpect, is one forming a regular fquare, with large windows to the eaft, in which there is an uniformly-divided light, or ftill better by means of fkylights. Garret windows afford a bad light; it being generally introduced, as it were, by a funnel, and illumining only one part of the room, while the reft remains dark.

A fitting-room the walls of which are pale green, without paintings, is beft adapted to preferve the eyes; two or three uniformly high windows, fo as to give an equal light (yet fo contrived as to prevent its being too ftrong); clofe and moveable green blinds; a green carpet on the floor; and, laftly, fuch fhutters as may occafionally leave the upper part of the window uncovered, in order to admit fufficient light .- To fit with the back to the window, occafions a fhade which forms a difagreeable contraft to the furrounding light. The writing-defk, therefore, ought to be placed fo, that the laft window may be on the left hand, and that the right hand may throw no fhade on the paper, and not too near a corner of the room, as this generally has an unfavourable light. A fpace fufficiently broad, between two windows, is a ftill more convenient fituation for a defk; but we fhould not fit too near the wall; a cuftom which is exceffively hurtful to the eyes.

An oblique position of the defk is the most proper; for it prefents us to the writing materials in that position, in which we are habituated to place a book, when we hold it in our hands, and from which the rays of light diverge more gradually than from a horizontal table. It is lefs hurtful to the breass, to the abdomen, and also to the eyes, to use a defk of this form, and to write standing rather then fitting; provided that the height of the defk be proportionate to the length of the body, that it stand firm, and that both arms rest upon it, without being fatigued by raising them too high.—In *ftanding* before a D d 3 defk

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defk, we have this additional advantage, that there is lefs occafion to direct the eyes upwards, than in fitting. Hence the converfation between tall perfons and thole of a low flature is most troublefome to the latter, as they are conftantly obliged to look upwards.—Thofe with whom we converfe ought not to fland between our body and the light, as it is both rude, and prejudicial to our eyes.

At night we ought to place the candle fo that we may receive light from it in the fame direction as we do from the window in the day-time. Even if it be provided with a green fcreen, as before defcribed, a weak eye will not long be able to fupport its glare in a ftraight line. Were the candle to be elevated at our back, fo as to allow the light to come down over our fhoulders, we fhould then experience the fame inconvenience, which attends that pofture in day-light. Hence it is neceffary to place it fideways, and to keep the book or paper in a lateral direction.

We fhould not expose ourfelves in a ftraight direction to objects ftrongly illuminated by the flame of a candle, or fire from a grate. Thus the highly-polifhed fenders and other fire-irons are injurious to fight; and not lefs to is a fmooth and fhining wax-cloth over a table, as refracting too much the rays of light : a green cloth is preferable. In all cafes, the light flould at least be of equal height with the forehead; not close to a white wall, and ftill lefs before a looking glafs, or other polished body. To walk up and down a room lighted with a fingle candle, fo that at one time we have the light full in our eye, and at another are nearly in darknefs, is very prejudicial to weak eyes. It is better to place the candle in the middle of the room, in order to illumine it more uniformly, or, what is ftill preferable, to hang it higher than the fhade of our own body.

Where perfons muft have a light during the night, it ought to be placed in the next room, or at leaft within the chimney, that it may be entirely out of fight. If neither of these methods be convenient, we should place it behind or at the fide of the bed, rather than in an opposite

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pofite direction. For, if this be not attended to, the the light may produce very noxious effects during fleep, even through the clofed eye-lids. The fame attention is required, to prevent the rays of the fun and moon, from ftriking the eyes of the perfon afleep, either directly or by reflection from the oppofite wall.—As fome men are known to fleep with their eyes open, it would be advifable to employ fomebody to flut them, that they may not fuffer by the accidents before mentioned.

Those who have weak eyes should carefully avoid ftrong fires, and even hot rooms; for heat still more exhausts the eyes already suffering from want of moisture. Indeed it is highly probable, that the weakness of fight and early blindness, fo common in this country, are in a great measure owing to the bad custom of hastening to the firefide, whether coming from the cold air, or from the dark streets.

Weak eyes muft be indulged with fhady places, and protected against every dazzling object. But green arbours flould be avoided, on account of the twinkling light occafioned by the agitation of the leaves. The exercife of the eyes ought never to be fulpended for any confiderable length of time: too much reft is hurtful; and to fit whole hours of the evening without candlelight is extremely pernicious. It is, however, very foothing to the eyes, to let them reft for half an hour during twilight. This fhould teach us to adopt the general and falutary rule, to rife with the dawn, and likewife gradually to accuftom ourfelves to the artificial light of the evening. For a fimilar reafon, those who complain of weakness of fight, ought not to refort to places artificially lighted in the day-time, fuch as theatres, &c. Even the foundeft eyes must inevitably fuffer by a fudden change from light to darknefs, or from darknefs to ftrong light.

If it become neceffary to let the eyes reft, we fhould by no means prefs the eyelids too clofely together, which, if long continued, is very hurtful. So is ftrong and frequent friction, which powerfully flimulates the nerves and injures the eyes. If we fit for any length D d 4 of of time with clofed eyes, we are eafily overtaken by fleep, which, though beneficial, ought to be of fhort duration, that the eyes may not be overheated. As a protection againft injury from external caufes, it is moft ufeful to wear a fhade at fuch a diftance, as may allow the eye free motion, and not keep it too warm. The green veils worn by ladies are, in this refpect, well calculated to prevent duft from entering the eye, as well as to protect it againft cold winds, and the burning rays of the fun.

The common eye-cafes, ufed by travellers, and by artificers who work in fubftances abounding with duft, are, for the following reafons, improper : 1. the glafs in the cafe ftands too prominent, and diminifhes the horizon; hence, as those who wear them can only fee in a ftraight direction, they do not travel with fafety on an uneven road; 2. the glafs in these cafes being eafily covered with vapour, both from internal perspiration and external cold, prevents diftinct vision. These eyecafes might be much improved by making the brim somewhat narrower, and substituting a fine filken gauze, or rather a thin plate of ivory, dyed green, with a finall horizontal incision, in preference to glafs.

All glaffes ufed to affift vifion appear to require fome effort of the eyes, and unlefs they be indifpenfable, they fhould never be employed by perfons at an early time of life. In proof of this affertion, I fhall only remark, that by looking through a window of the fineft glafs, we feel our eyes much more fatigued, than if the window had been open. This is particularly the cafe in looking through coach-windows, where additional injury is occafioned to the eyes, by the motion of the carriage, and the impure air arifing from refpiration. Green curtains in coaches are, therefore, judicious and proper.

Of all the remedies for preferving weak eyes (for difeafed eyes require profeffional affiftance), bathing them in pure cold water is the most refreshing and strengthening. But this ought not to be done above three or four times a day; otherwise it has a tendency to give an unneceffary stimulus to the eyes. Nor should it be done imme-

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immediately after rifing in the morning, but only when the moifture, which during fleep is deposited even in the foundeft eyes, is nearly evaporated. This partial cold bath may be repeated after dinner and fupper, at which times the eyes ftand as much in need of it as in the morning. Not only the eyes but alfo the brow, the region behind the ears, fometimes the whole head, and particularly the upper lip, which is clofely connected with the optic nerves, fhould be bathed or washed as well as the eyes. In the morning the eye ought not to be precipitately, but gradually exposed to the water : and the washing should be expeditiously performed. In drying or wiping the eye, we fhould proceed gently and with caution; and immediately after washing, we should particularly guard against any rays of light as well as every kind of exertion.

A large piece of fponge, faturated with water, fo that it may not too foon become warm, is far preferable in thefe partial bathings, to the warm, fmooth hand, or towel. The fponge fhould be frequently dipped into cold water, and occafionally allowed to lie for a few moments on the eye, with the head bent backward, while the eye is gently moved and cautioufly opened during the operation.

The bathing of the eyes, in fmall glaffes, is lefs advantageous, as the water very foon turns lukewarm, and is perhaps too cold, when fuddenly renewed. Thefe glaffes occafion another difagreeable fenfation, as their edges will in fome degree attach themfelves to the fkin, not unlike cupping glaffes.

The cold bath, under certain reftrictions, is ufeful; as it invigorates the whole body, and confequently ftrengthens the eyes; but in fome cafes it may injure them, by propelling the blood too forcibly to the head. This can, in a great meafure, be prevented by not only wafhing the eyes and the whole head previoufly to entering the bath, but alfo by diving the whole face and head under water.

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# V. Dietetical Precepts respecting the Eyes in general.

ABOVE all things, we must observe the old rule; to try carefully what best agrees with us, and to attend to moderation and regularity in our manner of living.

Smoking tobacco and taking fnuff, are injurious; as by either practice the eye is too much ftimulated. It is a vulgar error, that people cannot refign these improper habits, without injury to their health. They may be fafely abandoned at once; though occafionally prefcribed as medicines. Tobacco \* has only been known in Europe fince the beginning of the feventeenth century, and was long ufed merely as a luxury. This plant is now much abufed; and those who are once accuftomed to it, cannot leave it off without great refolu-To fuch perfons it does not afford relief as a metion. dicine; their olfactory nerves having become almost infenfible to its ftimulus. As a medical remedy, it ferves to draw fuperfluous humours from the head; but in those who use it extravagantly, especially in fnuff, it imperceptibly weakens the nervous fyftem, as well as the memory.

After meals, and the above ftated bathings, it is beneficial to the eyes to remain in the open air, to direct our looks to a grafs-plat, or to divert them with fome amufing employment.—Some have obferved, that their eyes are not fo ftrong after they have eaten weak foups or broths, as after folid food : they farther affirm, that their fight is ftronger after a meal confifting entirely of vegetable aliment, than after a very moderate portion of animal food. Thefe obfervations are far from being unimportant, and, if fully confirmed by experience, they may throw fome light on the dietetical treatment of the eyes —a branch of medicine that has hitherto been too much neglected.

\* The tobacco-plant was first difcovered growing wild in South America; in the year 1496 it was also found in Saint Domingo; and in 1520 in Jutacan; from which last place the first feeds were brought over to Portugal in 1560, by the French Ambrilador Nicot, who gave it its prefent name from the Island of Tobago where it grew in great abundance. Hence Linnaus calls it by the compound name of Nicotiana Tabacum.

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A fhort fleep after dinner can only be beneficial to the eyes of thofe, with whom this practice does not difagree; at all events, the eyes ought to be protected from day-light, which would hurt them more than they can be refreshed by a short slumber .- The particular rules refpecting this practice, I have ftated in the Eighth Chapter.-The fteam of boiled coffee, gently applied, has also been recommended after dinner to perfons afflicted with weak eyes : but nothing has a more falutary tendency in this refpect, than to go to bed at an early hour; for most people impair their fight by heavy fuppers and heating liquors, fo that their eyes remain in-flamed till the next day. The fame, indeed, is alfo the cafe with those who indulge too much in fleep.

A pure, ferene air is an effential requifite to the prefervation of the eyes. Fetid exhalations fometimes inftantaneoufly affect the eye; hence we fhould avoid the putrid effluvia from marfhes and ditches, or other places in which the air is filled with noxious vapours; for inftance, the vicinity of colour-fhops, hartfhorn-diffillerics, and the like. It is, perhaps, unnecefiary to point out every fpecies of mephitic vapours to be fhunned as the enemies of fight; yet it deferves to be remarked, that the exhalations of ftables are injurious, while the ftalls, and other places, where cattle are kept, are far lefs hurtful. Laftly, the galleries of churches, as well as the higher boxes and galleries of playhoufes, are most pernicious places; for the exhalations, afcending from a great number of people affembled below, are extremely detrimental to fight.

On the other hand, the frequent enjoyment of a pure and fresh air, the occasional refort to elevated fituations, nay, even the exposure to a moderate wind, are means of improvement. The more vigorous fpecies of bodily exercife alfo, are in a certain degree ufeful; provided we do not exert the eyes by reading, writing, &c. before the circulating fluids are reduced to their proper medium .--- The application of electricity, which has benefited many weak eyes, by its fluid being conducted through a wooden point, is fomewhat analogous to fland-

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ing against the wind; as it probably operates more by the gentle vibrations of the air, than by the communication of the electric fluid itself.

To read in the open air is hurtful to found, and ftill more fo to weak eyes, unlefs the light of a clear day be modified at leaft by the foliage of a tree from above : yet even here the vivid light which furrounds the book is fatiguing.

The greater or lefs intereft we take in our employments, is of confiderable importance to the organs of fight; particularly if they are in a weak ftate. The more alluring a book or any other amufement is, the longer we are induced to continue it. Hence the important rule—to referve the most interesting labours for the half wearied eyes; yet, with prudent severity, always to appoint a task; for without this precaution, the fight, though at a later period, will inevitably experience more or lefs injury from fuch practices.

The ftate of the weather has great influence on the power of vision; hence perfons troubled with weak eyes should not be alarmed, if in a tempest or thunderftorm, in rainy, or foggy weather, their fight be less acute, or even much impaired.—Such individuals are easily affected by standing too long on cold or damp ground, by a too light dress, and particularly by a too thin covering of the legs and feet.

Riding on horfeback is beneficial to weak eyes, as are alfo walking, and riding in carriages. The principal advantage in all these exercises is, perhaps, derived from employing the eye with a great variety of objects, none of which occupies the attention too long.

Laftly, perfons having black eye-lafhes generally poffefs greater powers of vision, than those whose eye-lafhes are of a light colour; because the former are a better screen for the eye, and admit no light from their outfide, by which the image on the retina would be rendered weaker and more indistinct.

MONTALDUS gives an account of a perfon whofe eyelids and eye-lafhes were completely white; who confequently faw but indifferently in the day-time, but much better better in the evening, and at night. This man happened to be taken prifoner by the Moors, who dyed his eyelids black, by which his fight was much improved : but, as foon as the colour was loft, his vision also became weaker.

Dr. RUSSELL mentions in his " Hiftory of Aleppo," that the Turkish ladies usually dye the inner fide of their eye-lids black, not fo much for the fake of ornament, as with a view to strengthen their fight. — It has farther been observed, that when we lose the eyelashes, as is often the cafe in the small pox, the fense of vision is thereby confiderably impaired. For a similar reason, the hair combed down the forehead, if of a dark colour, will affift the fight, as well as any other contrivance.

#### Some additional Rules, addreffed to those who are obliged to make use of Eye-glaffes.

THE cafes in which eye glaffes may be used with advantage, are nearly the following: 1. when we are obliged to hold fmall objects at a confiderable diftance, before we can diffinguish them : 2. when, in order to difcern objects, we require more light than ufual; for inftance, when we are obliged to place a candle between the eye and the object; a most destructive practice, by which the optic nerves and mufcles are much injured; -and, as the eye employs itfelf with the object in proportion to the degree of light reflected upon it, the pupil ought to dilate accordingly; inftead of which, it is forced to contract on account of the too powerful light produced by the intermediate candle : 3. when a near object, upon accurate and attentive examination, becomes obfcure, and begins to appear covered, as it were, with a mift or fog: 4. when, in reading or writing, the letters feem to flow into one another, and look as if they were double or treble : 5. when the eyes are eafily fatigued and we are obliged from time to time to fhut them, or to direct them to fresh objects, for temporary relief. In the choice of fpectacles we need not attend fo much

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to their magnifying power, as to the circumftance of their agreeing with our fight; that is, when they enable us, clearly and without exertion, to fee at the fame diftance, in which we formerly were accuftomed to read or work. Hence we ought, out of a number of glaffes, to choofe those which afford the beft and clearest light in every state of the eye. But, if a perfon be short-fighted, he should select a second glafs, magnifying a little more than the other, but somewhat less diffinct, yet so that it may not obscure the object. This is unpleasant at first, but the eyes in time become accustomed to it, and daily improve. If, after some time, we make use of less concave glass, there is no doubt, that in the course of a few years, according to particular circumstances, the defect of short fightedness may be gradually removed.

He who obferves this regular gradation with his fpectacles, may preferve his eyes to the lateft period of life. But we fhould not make thefe changes too fuddenly, left the aid of art be too foon exhaufted, and the wearer of glaffes perhaps be unable to find any of fufficient magnifying powers. It is farther a hurtful practice, to ufe any other but our own glaffes, to which the eye has been accuftomed; every irregularity is injurious, and the prefervation of the eyes depends chiefly on uniformity, with refpect to glaffes as well as to the light, in which the organs of fight are exercifed.

In using one glass only, people accustom themselves to neglect one of the eyes; and, on this account, spectacles are preferable. Yet both glasses must be separately fitted to each eye, and by no means indifcriminately used; for this would increase the disease.—If, however, we make use of one glass only, each of the eyes ought alternately to be habituated to it.

Many perfons wear glaffes in the evening, and difpenfe with them at day-light. This is an imprudent practice; and, if it be not too late, they fhould choofe a fecond pair of glaffes, fomewhat more magnifying, to be ufed by candle-light only. In this manner, the retina would receive an equal proportion of light, at one time time as well as another, and the eye would longer preferve its vigour.

Green Glasses are faid to be most fuitable to the eye, fince they modify the impreffion of light on the retina. Though this be in a great measure true, they cannot be indifcriminately recommended, and certainly not to fuch as have weak eyes. Green is indeed pleafing to the eye more than any other colour, but, at the fame time, it fomewhat obfcures objects, efpecially at first. Those of a vigorous fight only fhould use green glaffes, as prefervatives, efpecially against the fire or candlelight. But if white or light coloured objects appear red, after having uled green glaffes for a fhort time, we fhould difcontinue their ufe; as this phenomenon is a certain proof, that they will in the end deftroy the eyes. If the green colour does not in two or three days become imperceptible, but appears conftantly upon the paper, as it did at first, it is a farther criterion that the use of them is improper.

Many perfons give the preference to large readingglaffes; in order to avoid wearing fpectacles. It is however obvious, that it muft be a pernicious practice, to keep the eyes in conftant exertion, as is the cafe here, where every motion of the hand and the head neceffarily alters the diftance. Befides this inconvenience, the dazzling fplendor of the rays, reflected from the furface of the glafs, weakens the eye to fuch a degree, as to render the ufe of fpectacles ultimately indifpentable, with this difference, that the eyes require greater magnifying powers than might have been neceffary without this depravation.

Hence fpectacles are in every refpect preferable, as they are not only more conformable to the nature and mechanifm of the eye, but alfo more convenient: they are uniformly placed before the objects by the imperceptible motion of the head; they leave the fpace between the object and the eyes open and free; and being generally thinner, and lying at an uniform diftance before the eye, they prefent the objects more clearly and diftinctly than reading-glaffes.

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Those who have weak eyes, ought not to employ themselves, even occasionally, in a manner that may be fatiguing to the fight. Particularly hurtful are those occupations, in which one eye only is exerted, and must confequently be placed in positions, different from those of the other eye, which is at reft. For this realon, the use of magnifying glasses, of whatever kind, is more pernicious to weak eyes, if we always use one eye, and purposely that the other, than if we alternately make use of either. On this account, microscopical investigations are less hurtful, if, while one eye be employed, we can keep the other open.

We fhould not make too frequent trials to difcover, whether we have improved in fight, or not; for the exertion neceffary upon these occasions, is uncommonly ftimulating and fatiguing.

Spectacles ought to be used only for the purposes for which they are defigned ; namely in fuch employments as require the affiftance of art, and where the eye is always kept at an equal diftance; for inftance, in reading or writing. We fhould not, without a full trial, make choice of a pair of glaffes, nor be fatisfied with those which, at first, exhibit the objects clearly and distinctly. For objects will not always be at the fame diftance before us, as they appear at the first experiment. It would be proper to try a pair of glaffes for a fhort time, efpecially by candle-light; to use them in that posture of the body to which we are accuftomed; and, if with the ufual kind of labour, we do not feel our eyes fatigued, but rather fomewhat relieved, we then ought to adopt thefe glaffes. But, as it is almost impossible to meet with a pair of glaffes in the fhops, which fit both eyes, there is nothing more abfurd than to purchase spectacles ready made. Certain as it is, it may not be generally known, that there is perhaps not one perfon among thoufands, whole eyes are both of an equal fize and conftitution. For this reafon, different eyes should be accommodated with different glaffes; and, if we confult our intereft in an affair of fuch confequence, we shall be cautious in felecting for each eye a proper glafs. The following and and the

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following advice is fubmitted to those who have no optician at hand :

A fhort-fighted perfon, who wifhes for a proper concave or magnifying glafs, may take the exact focus, or point of vifion, by prefenting the fmalleft print very clofe to the eye, and gradually removing it, as far as he can read the letters diftinctly, and without much exertion. When he has accurately afcertained the focus, after frequent trials, let him employ another perfon to take the meafure of this diftance, with a flip of paper, in the niceft poffible manner. An optician, on receiving this meafure, and being informed at what diftance the glaffes are intended to be ufed, will be able to judge, in a certain degree, what glaffes are neceffary, although by no means fo accurately as by a conference with the fhortfighted perfon.

Those whose eyes are inclined to far-fightedness, may proceed exactly in a fimilar manner. But all eye-glass ought to be furnished with double joints or springs; as those with fingle joints are not only inconvenient to the nose, but what is worse, they are apt to shift the point of vision with every motion of the head, and consequently injure the eyes.

Laftly, in fuch occupations as require a more or lefs extended view of the objects, for inftance, in playing at cards, where the diftance of the objects muft be frequently varied, it would be extremely injudicious to ufe fpectacles; as no eye whatever can bear fuch exertions, without uncommon fatigue. For a fimilar reafon, it is hurtful to thefe important organs, to keep the fpectacles on the head at clofe work, when by fome accident we are obliged to fearch for fomething dropt, or miflaid. Thus we force the eye to make uncommon efforts, in feeing farther than it is enabled to do, by the conftruction of the fpectacles. I need not obferve, that many good eyes are fpoiled by fuch imprudent practices.

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# CONCLUSION.

The preceding Chapters contain the principal outlines, relative to the treatment of the human body in a healthy ftate, fo far as the limits of this work would admit, without tranfgreffing too much on the indulgence of the reader.

I fhall conclude with a few general reflections, and recapitulate, in a concife manner, feveral ufeful precepts, which have been more fully laid down in former parts of this work.

Moderation, in every refpect, ought to be the first and leading maxim of those who wish to live long and enjoy health. Extremes, in the most opposite things, frequently border on each other. The greatest joy may occasion the most acute pain; and, on the contrary, moderate pain is often accompanied with feelings not altogether disagreeable. The highest animal gratification, indeed, is closely connected with disgust, and it is difficult to avoid the latter, after the enjoyment of the former. Hence prudence enjoins us to restrain violent fensations and affections, before they have attained the highest degree, and become ungovernable.

The illustrious MEAD, in his "Medical Precepts and Cautions," originally written in Latin, when treating of the affections of the mind, makes the following remarks, the truth of which has induced me to infert them :

"All mankind," fays that medical philofopher, " have a natural defire for the enjoyment of pleafures, which are of two different kinds, namely, the fenfual and mental.—The former engrofs the greateft part of men, while thofe few only " whom kind Jove has befriended," are captivated with the charms of intellectual pleafure. The reafon why fo great a proportion of thinking beings indulge in fenfuality is obvious : it proceeds from being unacquainted with the ferenity of mind refulting from a dignified conduct, and the joy that animates a good man, when when his reafon prefides over his paffions. But the fenfualift, being devoted to grovelling enjoyments, is incapable of relifhing the real charms of Virtue, and the fuperior beauties of Nature. The man who wifhes to enjoy true happinefs, fhould habituate his mind to cherifh Virtue, and carefully avoid the opportunities which excite and inflame the paffions.

"CICERO illustrates this by a fentiment of CATO, which he received from the great ARCHYTAS, of Tarentum ;—" that Nature never afflicted mankind with a more deftructive difease than the pursuit of bodily pleafure, which stimulates to enjoyment with ungovernable rashness \*." Indeed, the perusal of that great philosopher's writings, on this subject, must delight the mind of every rational man : and Virtue's exclamation, in SILIUS ITALICUS, is equally just and imprefive :—

" Pleafure, by gliding on the minds of men,

" More mischiefs haft thou wrought than hoffile arms,

" Than all the wrath of Gods + !"

"As the rational fubjugation of the paffions ftrengthens the mind, fo *temperance in diet* renders the body lefs fubject to thefe turbulent emotions. And this obfervation is applicable not only to individuals who are naturally of a hot conftitution, but even to those who controul their appetites; because moderation is a great means of tranquillifing the mind."

*Cleanlinefs* is a principal duty of man, and an unclean or filthy perfon is never completely healthy. It is better to wafh ourfelves ten times a day, than to allow one dirty fpot to remain on the fkin. On a place where impurities are fuffered to clog the pores, not only infenfible perfpiration, but likewife the abforption by the fkin is entirely fuppreffed; and if the whole body be, as it were, covered with a varnish formed of perfpirable matter, it is imposfible that a perfon in fuch a ftate can poffers found blood, or enjoy good health.

\* De Senectute, cap. xii.

+ Punicorum, lib. xv. v. 94.

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#### CONCLUSION.

Many difeafes originate from an impure atmosphere, but a ftill greater number from the fudden changes of the temperature of the air. Hence the neceffity of expofing ourfelves daily to fuch changes, and of renewing the air in the houfe and apartments we inhabit, by opening the doors and windows every clear morning, or during the day, as often as convenient. Indeed, cold weather, however intenfe, has the effect of bracing the fibres of the fyftem in general, and is attended with danger only, when we fuddenly remove to a warmer temperature. For this reafon, it is extremely injudicious, and a negative compliment paid to a vifitor, to invite him to the fire-fide, upon his first entering a house;--we fhould better confult his health, by conducting him to a cold room, or to fome diftance from the fire, till the temperature of his body be more equal to that of the apartment.

Every thing calculated to remove or cure difeafes may alfo produce them; for, whatever has a tendency to accomplifh ufeful changes in the body, may, under different and oppofite circumftances, be attended with the contrary effect. Hence no *medicine* whatever ought to be ufed as daily food—a favourite practice among invalids, valetudinarians, and the votaries of quack medicines.

Feeble individuals ought to eat frequently, and but little at a time : the number of meals fhould correspond with the want of strength; for it is less hurtful to a debilitated perfon to eat a few mouthfuls every hour, than to make two or three hearty meals in one day; yet this obfervation is liable to exceptions, respecting those perfons who have naturally weak stomachs.

There is no inftance on record of any perfon having injured his health, or endangered his life, by *drinking water* with his meals; but wine, beer, and fpirits have produced a much greater number and diverfity of patients, than would fill all the hofpitals in the world. Such are the effects of intemperance in diet, particularly in the ufe of drink; for neither beer, wine, nor fpirits, are of themfelves detrimental, if ufed with moderation, and in a proper habit of body.

It is a vulgar prejudice, that water difagrees with many conflictions, and does not promote digeftion fo well as wine, beer, or fpirits: on the contrary, *pure water* is preferable to all brewed and diftilled liquours, both for bracing the digeftive organ, and preventing complaints which arife from acrimony, and fulnefs of the blood.

It is an obfervation not lefs important than true, that by attending merely to a *proper diet*, a phlegmatic habit may frequently be changed into a fanguine one, and the hypochondriac may be fo far altered, as to become a cheerful and contented member of fociety.

The duration of work or exercise cannot be eafly afcertained, with regard to every individual. Generally speaking, we ought to work only when we feel a natural inclination to either literary or mechanical labours. To force ourfelves to any exertions, particularly those of the mind, is productive of imperfect performances.—It is better to exercise the mind in fine than in bad weather; but those who are continually making excursions in the former, cannot usefully employ themselves in the latter.

Of the twenty-four hours of the day, we ought, in a good flate of a health, to devote upon an average twelve hours to ufeful occupations, fix to meals, amufements, or recreations, and fix to fleep. This would be at once a natural and arithmetical proportion. It is, however, to be regretted that the hours cannot be thus accurately divided.—An industrious perfon frequently counts but twenty-three hours in a day; as one and fometimes even two hours flide away imperceptibly.

"Sleep," fays Dr. MEAD, in the fequel of the work above mentioned, " is the fweet foother of cares, and reftorer of mufcular energy, which is wafted by bodily and mental exertions during the day. But exceffive fleep has its inconveniences; for it blunts the fenfes, flupifies the mental faculties, and renders both lefs fit for performing the duties of active life. The proper time for fleep is the night, when darknefs and filence invite and cherifh it; becaufe fleep during the day is lefs refrefhing. The obfervance of this rule, if proper for the multitude,

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#### CONCLUSION.

is ftill more neceffary for perfons devoted to literary purfuits, whole bodies and minds are more fufceptible of injuries.

"The modern inventions for promoting luxury and effeminacy are really furprifing. It were to be wifhed, that the ingenious contrivers could be perfuaded, that their pernicious arts refemble those of the Quacks, whose poisonous productions gradually, though ultimately, confume the vital spirits of their victims.—Every new expedient we use, with a design to diminish the labour of man, and encourage indolence, is an additional proof that our age is not in a state of improvement, but rather on the decline. Wretched is the man who requires the aid of Art, more than of Nature, to prolong his life, and support so procarious an existence !—Conveniency leads to effeminacy; effeminacy to general relaxation; and this is eventually attended with total enervation and imbecillity.

" Although pleafure, riches, power, and other things (concludes the author before quoted), which are called the gifts of Fortune, feem to be dealt out to mankind with great partiality, yet those things which constitute real happinefs, are more equally diffributed than is generally imagined. People in the lower ranks enjoy the common advantages of existence more intenfely than those in the higher walks of life. Wholefome food is acquired by moderate labour, which improves the appetite and digeftion; hence found fleep, uninterrupted by corroding cares, refreshes the wearied limbs; a healthy progeny fills the cottage; and the fons perform their father's labour, making his hoary locks fit comfortably on him. How vaftly inferior to thefe bleffings are the delicacies of the affluent, which are ever accompanied with real evils. Their appetites, in order to relifh their food must be stimulated by poignant fauces, which heat and vitiate the blood, and render the body liable to diftempers. Their exceffes diffurb their repole; and as a punishment for their vices, their fons, who ought to be the ornament and fupport of their families, contract difeafes from their mother's womb, and are afflicted with

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#### CONCLUSION.

infirmities through the courfe of a languid life, which feldom reaches to old age. They are frequently tortured with anxieties for obtaining honours and titles, infomuch that they lofe the advantage of their poffellions, by the vain defire of new acquifitions:

" In wealth like this,

" I always wifh to be extremely poor !'

HORACE, Satire I. v. 78.

"But the worft inconvenience that refults from Epicurean modes of living is, that by fupplying the body with fuperabundant nourifhment, the faculties of the foul become flupified, and the paffions inflamed; while the fparing and homely diet of the laborious poor neither opprefies the bodily functions, nor fofters a propenfity to vice. Hence, unlefs prudence be a conftant attendant on opulence, it is, in these refpects, better and more conducive to the prefervation of health and prolongation of life, to live on a fmall fortune,

"Nor is Nature to be deemed an unjust step-mother, but a most provident and beneficent parent. In short, it behoves a wife man, in every stage of his life,

" To hold the golden mean,

" To keep the end in view, and follow Nature."

LUCAN. Book II. Ver. 381.

"Whoever inveftigates the imperfections of human nature will find, that as fome men are vaftly fuperior to others in the endowments of the mind, yet, mournful reflection! even the beft minds are blended with fome degree of depravity; fo the healthieft bodies are often afflicted with difeafes; and thefe, being the feeds of death, ought to remind us of the flortnefs of this life, and that in the words of LUCRETIUS,

" None have a right to life, all to its ufe."

#### THE END.

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T has been frequently and justly remarked, that popular books on medical fubjects are generally deficient in their practical application; infomuch that they leave the reader doubtful whether and when he is to apply for professional advice. As my defign, in these Lectures, has not been to lay down particular rules for the diffinction and treatment of difeafes, but rather for their prevention, and confequently for the prefervation of health, I think it neceffary to remark here, that a work feems to be wanting, which fhould impart inftruction to general readers, how to difcriminate difeafes, and how to treat them, by a due attention to diet and regimen, as well as to regulate the habits, peculiarities, temperaments, and, in fhort, the whole state of the patient's mind and body :- fuch a work being a defideratum of the prefent age.

When I began the revifal of these Lectures, I had it in contemplation to give the outlines of a treatife corresponding with this description: but being confined within the limits of a fingle volume, and confcious that a mere sketch of so extensive and important a work could be of little if any *practical* benefit, I have purposely delayed the publication of the whole to next year, when a separate volume shall conclude my dietetical labours.

Having treated, in the prefent volume, of almost every fubject that relates to the management of the human body, in its *healthy* state, my next work shall be entirely appropriated to its treatment in a *difeased* state. It shall comprehend an accurate and clear defcripfcription of Difeafes, together with a plan founded on the rules of experience, how to treat and eventually to cure them, efpecially those of a chronic nature. The administration of medicine ought, in such a work, to be only a fecondary mean of removing difease; for, by strictly medical remedies, we can cure fymptoms, and afford occasional alleviation of pain; but we cannot effect a favourable change in the nature and progress of a difease, whether chronic or acute, without due attention to food, drink, air, sleep, exercise, or reft, &c.

Hence I hope to be exempt from the charge of prefumption, when I venture into a larger field of inquiry than has hitherto been explored by practitioners; for, as novelty is not my object, though I think that too little has been done by profeffional men, in guiding the unhappy fufferer, and affifting him with those fimple remedies which are placed more immediately around him, I shall enter upon my proposed work with the confidence arifing from the importance and utility of the undertaking.

It is much to be regretted, that the boundaries between fafety and danger cannot be perfpicuoufly laid down in a popular book, without deviating from the ufual terms and definitions adopted by medical writers : but I shall not hefitate to avail myfelf of fuch idiomatic phrafes as will render my writings intelligible to the generality of readers. To give a fhort fpecimen of this deviation, for which I allege the refpectable authority of the late Dr. TISSOT, I have fubjoined a few Queries, which ought to be diffinctly answered by individuals who confult a phyfician, whether perfonally or by letter. Indeed, it is not always an eafy or practicable talk to form an accurate judgment of the ftate of a patient, without an interview, let his cafe be ever fo clearly and circumftantially defcribed : yet many of the difficulties may be removed, if the following queftions be answered with candour and precision. For as the fuccels of the medicine entirely depends on a previous knowledge of the difeafe, this knowledge can,

can, in fuch cafes, be derived only from a clear and faithful account communicated to the phyfician.

#### General Questions.

Of what age is the patient?

Has he previoufly enjoyed perfect health?

In what manner has he lived—frugally or luxurioufly?

How long has he been ill?

How did the difeafe commence?

Is he difpofed to be feverifh?

Does the pulfe beat ftrongly or weakly?

Has the patient ftill mufcular ftrength, or is he much debilitated ?

Does he remain the whole day in bed, or alternately walk about ?

Is his fate the fame at all hours of the day?

Is he uneafy or quiet?

Is he troubled with heats or fhiverings?

Is he afflicted with pains in the head, throat, breaft, ftomach, abdomen, thighs, or the extremities?

Is his tongue dry, accompanied with thirst; difagreeable taste in the mouth; nausea; and has he an aversion to, or appetite for food ?

Has he any ftools, and how often?

Of what appearance and confiftence are the excrements?

Does he evacuate urine freely and copioufly?

Of what colour and confiftence is the urine—is there any fediment in it ?

Is he troubled with night fweats?

Does his fkin feel foft and pliable, or dry and parched?

Is there any expectoration, and what?

How is his fleep—quiet or diffurbed?

Does he breathe with or without difficulty ?

To what mode of diet and regimen has he been accuftomed, fince the commencement of the prefent complaint?

What remedies has he used, and with what effect? Has he ever before been afflicted with the fame malady?

In female and infantile difeafes, there occur circum, ftances peculiar to the fex and age;—thefe, as well as the preceding general queftions, require to be attended to, in confulting a medical man.

#### Queries relative to Females.

Do the menfes appear regularly and in moderation ?

Is the patient pregnant, and how long has fhe been fo?

If in childbed, how was the delivery-fuccefsful or attended with difficulty?

Were the difcharges eafy and regular? Has the patient a good breaft of milk? Does fhe fuckle the child herfelf? Is fhe fubject to *fluor albus*, hyfteric fits, &c.

#### Queries relative to Children.

What is the exact age of the child?

How many teeth has it, and did it fuffer much pain in teething ?

Is it ricketty ?—Is it of a ftature corresponding with its age ?

Has it had the fmall-pox-natural or inoculated ?

Has it a large and hard belly, with ftrong or emaciated limbs?

Does it fleep quietly, or ftart up, grind its teeth, fcream, &c.?

Does it difcharge worms, and of what kind?

If worms are fufpected to exift in the child (and the fame obfervation will apply to adults), it ought to be examined whether fome of the following, that is, at leaft four or five of the principal fymptoms, (marked with *italics*) concur, which warrant fuch a conclusion: —viz. Slight choic pains—frequent difcharge of water from the mouth—fetid breath—itching of the nofe a fwollen or chapped upper lip and nofe—a ravenous appetite

appetite for, or averfion to food-opprefion at the ftomach-vomiting-an effort to fwallow during fleep -coftiveness, or diarrhœa-bloody excrements-fudden and frequent inclination to go to stool-a large belly and thin limbs-continual thirst-occasional debility, and fadness -frequent change of colour-languid eyes, with a livid hue around them, and ftanding half open during fleepterrifying dreams-frequent starting of the tendonsgrinding the teeth-uneafinefs and anxiety-a milky urine-palpitation of the heart, fainting fits, convultions -a profound and long fleep-cold fweats, appearing and vanishing suddenly-temporary dimnefs-dumbnefs, or difficulty of fpeech-weakness or lameness of the joints -corroded gums-frequent biccough-a fmall and irregular pulfe-delirious fits-a flight and dry coughevacuation of thick, flimy matter-worms difcharged from fiftulous ulcers, &c.

Befides the general queftions which ought to be put and anfwered in all difeafes, those likewife muft not be neglected which more immediatety relate to the prefent indisposition of the patient. For inflance, in a quinfey, we ought to be informed of the particular flate and condition of the throat :—in difeafes of the breaft, the feat of the pain, the flraightness of the cheft, the nature of the cough, and expectoration should be diftinctly mentioned. It would be useless here to enter into farther particulars, as the intention of these quefflions muft appear felf-evident to every intelligent reader : and though the queries appear numerous, they may be eafily answered, and in as few words as they are formed.

The illuftrious Tiffot obferves, in his valuable work "On the Difeafes of Country-people," that it would be a defirable object, if perfons of all ranks, in their letters to phyficians, were to adopt a plan fimilar to that above fpecified; as this would be the means of infuring fatisfactory anfwers, and prevent the neceffity of repeating their applications, and explaining the contents of former letters.

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