The oeconomy of health : or, a medical essay: containing new and familiar instructions for the attainment of health, happiness and longevity: in which the nature of the human mind is accurately investigated, and its union and connexion with the body systematically explained / by Andrew Harper.

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THE

OECONOMY OF HEALTH,

OR, A

MEDICAL ESSAY:

CONTAINING

NEW and FAMILIAR INSTRUCTIONS

FOR THE

ATTAINMENT OF HEALTH, HAPPINESS and LONGEVITY:

IN WHICH

THE NATURE OF THE HUMAN MIND

IS ACCURATELY INVESTIGATED,

AND ITS

UNION and CONNEXION with the BODY

SYSTEMATICALLY EXPLAINED.

By ANDREW HARPER,

LATE SURGEON TO HIS MAJESTY'S GARRISON IN THE BAHAMA IS ANDS.

-medio tutiffimus ibis. Ovid.

PRINTED for the AUTHOR, And Sold by C. STALKFR, STATIONERS-COURT, LUDGATE-HILL,

T H T OECONOMY or HEALTH, OR, A' MEDICAL ESSAY: CONTAINING NEW and FAMILIAR INSTRUCTIONS ERT AUT APTAINSBUT OF HEALTH, HATCHIES And LONGEVITYA N N N N I C U GNIM NALOH AND TO BONTAN SAT A H D ITS UMION-and CONNELLON with the BODY LATE SURGEN TO HAS MALLET. & GARRING HE THE Parsen for the APT ROK. And Build by C. S.T.A.T.T.C. R. Startinger-Court R53083

To the PUBLIC.

NY attempt to instruct the bulk of Mankind in the Science of Medicine, by endeavouring to difcufs the Nature and Cure of Difeafes, must, at first view, appear equally abfurd and impoffible. But to explain the principal Caufes which affect Health and induce Difeafe, to illustrate fo much of the Animal Oeconomy as this intention requires, and, by these means, to render people lefs ftrangers to themfelves, and more capable of preferving Health and Life, (as, I believe, there is no other Treatife of the fame Kind) feems to me a laudable Endeavour, and confistent with every purpose of benevolence and humanity. Such is the defign of this Effay, and fuch the motives for its Publication. In this little Production I have particularly fludied to be concife, and to convey, without entering into Detail, as much practical information as possible, on a fmall, eafy Scale. I have taken care not to introduce any groundless theoretical speculation, nor have I even hazarded a fingle affertion, but what my own inquiry and obfervation have re. peatedly proved and confirmed to my Satisfaction.

tion. If my Analyfis and Explanation of the Mind be more compatible with fair reafon and found philofophy, if it be a more accurate inveftigation of phyfical and moral analogy, and more clearly demonstrative of all the Phænomena of the human Syftem, than any other that has yet appeared, it will not, I hope, be deemed vague or delufive, becaufe it wants the fanction of a greater name.

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THE Difeafes incidental to the human Body are correspondent, to the Number of external, and internal Causes which are capable of affecting it, and to the Nature and State of the Animal Structure.

All those Things which act immediately upon the Body, or make Impression on it, at a Distance, through the Medium of the Senses, the Changes that happen in the Atmosphere which furrounds us, and in the Air we breathe, constitute the general, external Causes that affect Health.

The principal internal Caufes may be reckoned Sleep, and the Quantity, Quality, and Modification of fuch Things as are received into the Stomach.

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The particular Caufes of Difeafes depend upon the State of the Animal Oeconomy.

First, then, I shall make some general Observations, for the Purpose of Elucidation, and afterwards confider the Subject, as it naturally arises from these three Heads.

The proper Standard of Health is that State, in which all the component Parts of the Body (as a Machine) are equally firm to refift, pliant to yield, and proportionable to be regular. This conflitutes an Equilibrium or proper Ballance. To preferve, or reftore this Ballance is Health, and every confiderable Degree of Variation from it, is an equal Degree of Difeafe.

The human Fabric may be divided into two different Systems. The one is the System of Vessels or Tubes, which performs the Circulation of the Fluids, and is conducted on plain mechanical Principles : and the other is the Nervous System, which confists confifts of all those Parts that have Senfibility and Motion, and whose Properties are more difficult to explain.

When these two Systems are happily ballanced and proportioned, all the Powers and Functions of the Body, as well as of the Mind, come nearest to a State of Regularity and Perfection.

In all my Refearches into the Nature and Principles of the human Mind, I muft confess that I can difcern no one fingle Operation of it distinct from, and unconnected with the Body.

That there most certainly is a prime Movement, general Senfory, or a concentrated Power, which is the Origin of all the Faculties and Offices of the Body, and that this Power refides, or begins, within the Brain, Anatomical Diffections, and the Obfervations of common Sense unquestionably demonstrate. To define the Magnitude, Quantity, or Proportion of this B 2 Power, Power, is utterly impoffible, and to fay that it is immaterial, or that it is fomething which has no Parts, is, pofitively, to fay that it is Nothing at all.

This Power is beft known, and I think moft happily defcribed by the common Terms, Mind, Life or Soul. Now, although I profefs, and indeed muft treat of this Power or Mind as an effential and organic Part of the human Structure, I am ready, at the fame Time, to declare (leaft I fhould miflead the weak or ignorant) that this Doctrine ought not, nor, by any Means, can be deemed repugnant to the Belief of Immortality, or a future State of Existence. On the contrary, it places human Nature in a rational Light, and will be found to obviate and reconcile those Difficulties which occur in confidering this nice Point.

For where is the Objection, in Refpect of Reafon or Philofophy, against the Opinion that this Power, Soul, Mind, or animating Effence of the Body, immutable in itsProperties, may, at the final Hour, fublime,

as

as it were, from the Caput-Mortuum, that is, foar aloft, and furvive the groffer Materials, which the Laws of fpecific Gravity fix to the Earth, and the Texture of Parts fubjects to Separation and Diffolution?

The first, and leading Feature in the Physiognomy of the Mind is a Quality, Capability, or inherent Necessity of perceiving all Manner of Impressions whatever.

From this fimple Power of Perception, first, Similitude or Resemblance of Things, then, Memory, Comparison, Restlection, Deliberation, and in short, all the regular and progressive Operations of the Mind (by Means of an intrinsic, or unceasing Movement) may be easily conceived to proceed.

The Paffions, fo called, form another Clafs of Operations, more energetic than the former, becaufe in them, the Impreffions are external, immediate, and impetuous, and the Perceptions, therefore, reciprocally, more vigorous.

Thus,

Thus, Anger proceeds from violent Agitations, Fear is produced by fuch as are ftrong and quick, Joy arifes from vivid, and Grief from deep Impressions. Hope is the Refult of foft and agreeable Emotions. Which Circumstance proves in the clearest Manner, that the Enjoyments of Life infinitely furpass the Miseries of it, fince Hope, by being constantly in Exercise, becomes habitual, and never leaves the Mind, except for very fhort and almost imperceptible Intervals. This Argument yields a good Leffon for Patience and Contentment in every poffible Situation. Love, the Miftress of the Mind, differs from all the reft. It is closely interwoven with the Animal Frame, and draws its Impulse (of all others the most irresistible) from Springs which act, within, as well as from Objects that excite, without.

Images, which prefent to the Mind, Beauty, Harmony, and Symmetry, produce pleafing pleafing Emotions; those, which convey the contrary Qualities, are accompanied with painful Senfations. The former of these give a free and full Motion to the Nervous Power; a short, quick, and contracted Movement is the Consequence of the latter.

This Obfervation may be applied with more Force and Conviction than all the elaborate and ingenious Arguments that can be adduced, (either in Favour, or in Opposition to the Doctrine,) in Testimony of the natural Ascendency of moral Virtue in the human Mind.

It shews that Beauty, Order, Dignity and Happiness are amiable to the Mind of Man, and illuminate with congenial Rays the elevated Faculties of the Soul; while Deformity, Turpitude, Vice, and Misery compose the horrid Contrast, that disgraces Society, degrades the Mind, and brutalizes the Species.

None of the Mental Affections or Operations, as long as they continue to create regular gular and pleafing Senfations, by any Means, injure, but on the contrary, promote Health. The Paffions or Affections of the Mind, therefore, affect Health, and diforder the Syftem, in Con. uence of, and in Proportion to the Impetuofity, Pain and Duration of the Impreffior or Images which actuate, excite them, and in no other Way.

ore Forthe and Conviction of 1 Steel, and

Anger, Fear, Hatred, Shame, Grief, Anxiety, Jealoufy, Envy, Pride, Malice and Revenge (to which I may add Study) poffeffes each of them, a certain Modification of the characteriftic Marks above defcribed; and all of them produce fimilar Effects upon the Animal Syftem, different only, in Degree, and in Point of Continuation. Love, Hope, and Joy must rank differently from the other Passions, as their Effects are injurious to the System, only when they are violent and excessive.

The Paffions of the Mind then, (agreeable to the Limitations pointed out) irritate the Nervous System, whose Tubes ferve as as Conductors from the Brain throughout the whole Body, in fuch a Manner as to produce Spafm. Now Spafm is a Motion or Ofcillation (whether is the vafcular or mufcular Parts, it makes no Difference) fo extremely quick, in Point of Succeffion or Alternation, that the Intermiffions or Intervals become imperceptible to the Senfero This is a feeming Paradox, an Excefs, and at the fame Time, an Interruption of the nervous Influence.

The fpafmodic Stimulus or Effort, thus produced by the Paffions, particularly affects the Head, the Lungs, and the Womb. Hence Madnefs, Fainting, Convultions, Hyfterics, Afthma, &c. It diforders the Stomach and Inteftinal Canal, occafioning Colics, Flatulency and Indigeftion. 'It conftringes the Surface of the Skin, and all the nervous Parts and Tubes, and thus blocks up the Perfpiration, and the other Secretions; and by thefe Means, brings Fevers, Obftructions, Scurvy, Nervous Diforders, Melancholy, &c.

Vehe-

Vehement and fudden Paffions, by means of Spafm, fometimes retard and check, for a Moment, the progreffive Motion of the Nervous Influence in the Brain itfelf. Hence a general Relaxation, and involuntary Difcharge of the Fæces and Urine, a Circumftance which happens not feldom, in Cafes of extreme Fright or Terror.

The fame Law paints the inward Feelings upon the Muscles of the Face, by various Contractions and Relaxations, it gives the Pencil its finest Stroke, and fullest Expression in the genuine Language of the Eyes, and thus confirms the Face the Index, or Proxy of the Mind.

The immoderate or inordinate Paffions and Agitations of the Mind are most effectually prevented, by avoiding, as much as possible, every exciting Cause, and by cultivating Habits of Equanimity and Firmness, which, with every other valuable Accomplishment of the Mind, are chiefly to be acquired from Education, or, in other other Words, an extensive, and well chosen Fund of Ideas.

This is a Refource which invigorates and exalts the Mind, expands the Reafon, furnishes the Aids of Philosophy, and supplies an inexhaustible Store of different Thoughts and various Imagery.

But no particular Management, nor any Mode of Accefs or immediate Application whatever to the Mind, can counteract the Difadvantages of an unhealthy and infirm Habit of Body. Pain muft neceffarily four the Temper, and make it hafty, morofe and irafcible. Relaxation creates Peevifhnefs and Imbecillity, and renders the Mind irritable, timid, too fufceptible of every Imprefion, and liable to Mifconception; and Obftruction, which is generally the Companion of Relaxation, adds Gloom, Melancholy, Anxiety, and a difordered Imagination to the baneful Catalogue.

On the other Hand, in those Habits or Temperatures, in which the Powers and C 2 Functions Functions of the Syftem rife above the Line of Mediocrity, or Standard of Health, and occafion Irregularity only on that Account, the Difpofition of the Mind receives the Stamp, and wears the Colours of Pride, Reftlefinefs, Vanity, and Defire. Thefe, moreover, have not fo fad a Complexion, nor fo fickly an Afpect as the former, and befides are much more eafily reduced to the proper Equilibrium.

In all Cafes where the Paffions are once excited, the best Antidote is the Creation of new and opposite Impressions.

Change the Objects, shift the Scene, footh the Mind, and compose the Body, and if Need be, fortify it also.

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These Rules are applicable in fudden Emotions, as Anger, Fear, &c. and are equally apposite in the Passions of fufpended Love, Grief, Jealous, &c. where there is always fome Image permanently represented, and, in a Manner, settled upon the the Mind. But to conquer the latter will require Time and Perfervance.

Grief ought to be amufed, and fupplanted by Hope, Fidelity and Confolation muft foften the edge of Jealoufy, and Love fhould certainly be gratified, if poffible; or if that cannot be done, (fince as I faid before, it has a double Claim) it muft be allowed every reafonable Indulgence, and fhould undoubtedly meet Returns of Sympathy and Tendernefs, fomewhere.

None of the Paffions will admit of too fudden a Check. It is much better to endeavour to fuperfede them, by Means of other, pleafant, Senfations, than to attempt, all at once, to ftifle and reftrain them. The Irritation on the Nerves, when once excited, muft have fome Play. It feeks a Vent through one Channel or another, and if it burft out in a Flood of Tears, a Fit of Laughter, or a Flow of Words, it may be reckoned a very favourable Termination.

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The Air is an invisible, elastic Fluid, which covers and encloses the Earth, and presses upon the Surface of all Bodies, with an amazing Weight.

The Air acts upon the Animal System, in various Ways. It stimulates, more or lefs, in all Circumstances; it relaxes or braces according to the Degree of Heat, or Cold, which pervades it; the Lungs are inflated and expanded with a greater or leffer Force, adequate to its Elasticity or Purity; and it abforbs and receives the diaphoretic Vapour from the Surface of the Skin as well as of the Lungs, in Proportion to its Drynefs and Warmth.

The Air, in general, is moft falubrious, in high Situations, in those Places where it has a free Circulation, and also near the Sea-Coaft, and in the Vicinity of Rivers, and flowing Water. Air, impregnated with foreign Particles, overcharged with Moifture, or phlogisticated by the Heat of the Sun, the Action of Fire, by fulphureous ous Vapours, the Breath of Animals, and fuchlike, is most unwholesome.

In Afthmas, Confumptions, and Nervous Complaints, the Temperature of the Air is a material Confideration, and of great Importance. A light, dry, and warm Air is beft for weak, and difeafed Lungs, and a dry and cold, or temperate Air is fitteft for relaxed, and nervous People.

The Benefit of Change of Air is known to every Body, and many People find, by Experience, that a Change even to a more indifferent Air is fometimes attended with Advantage. The Reafon of which is manifeft from what has been already faid concerning the Qualities and Effects of Air. The Changes of Air ought not, in any Cafe, to be too fudden, or too much in the extreme; the more gradual they are, the lefs Danger is incurred.

In all Fevers, but efpecially those of the putrid Kind, Ventilation, or the Admission of of fresh Air is highly neceffary. In putrid Fevers, the Patient should be removed, and the Apartments well washed with Plenty of warm Water, and dryed with a quick and strong Fire, keeping the Windows open, at the same Time. This is a very fafe and effectual Method of purifying noxious Air.

In the advanced, as well as in the earlier Stages of phthifical and confumptive Difeafes, it cannot be improper, after other Means have failed, to try a Sea Voyage and a warmer Climate.

The Reaching and Vomiting occafioned by Sea ficknefs, which has been generally accounted hazardous, ought not, by any Means, to intimidate. If the Difeafe be feated in the glandular Parts of the Lungs, if it be of the fcrophulous Kind, or of an hydropic Nature, or if a general Infarction, or local Plenitude of the Lungs give Rife to it, (and thus circumftanced indeed from one or more of thefe Caufes, the Difeafe is moft moft frequently to be met with) in either of these Cases, I say, Sea Sickness and Vomiting must be undeniably useful. If even a Suppuration or Abcess be forming, or already formed, the Case is then so exceedingly dangerous, that there still remain more Chances in Favour of, than against the Patient. Besides there is a peculiar Kind of Relaxation prevailing in the System from the vertiginous Nature of that Sickness, so that the Action of Vomiting is performed with less Danger of rupturing any Vessels, and the Ejections from the Stomach are more abundant than in Vomiting produced from any other Cause.

It may likewife deferve Notice, in this Place, that aged People, who may happen to be more folicitous to prolong their Existence, than concerned in what Latitude their Ashes are to rest, certainly have it in their Power, *cæteris paribus*, to add a few Years to the Period of their natural Lives, by removing in the Decline of Life, to a hot, tropical Climate.

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The Neceffities of Nature, and the general Order of Things demand Action in the human Species; and the Mechanifm of the Body plainly fhews that it is not only well calculated for that Purpofe, but alfo demonftrates that Exercife is even indifpenfibly requifite to preferve Regularity in the Wheels of Motion, and to fit them for the due Performance of their feveral Offices.

Exercife is like a Main Spring to the Machinery. It promotes the Digeftion, prepares the Blood for its various Deftinations, diftributes it through all the Channels of Circulation, throws off the imperfect and offenfive Parts of the Fluids, braces the Nerves, gives a firm Tone to the Solids, and carries an even Flow of Spirits throughout the whole Syftem.

Exercife is hurtful immediately after a full Meal, and in the Morning, when the Stomach is quite empty, much Exercife is injurious.

Frequent Walking relieves the Head, abates Rheumatic Pains, keeps the Bowels open, open, is favourable to all the defcending Evacuations, and has a Tendency to prevent the Gout: It contributes to general Health, and by increafing the Circulation and Secretion in the Legs and Feet, (fince the Extremities are the original Seat of the Gout) it may perhaps hinder the Formation and Affimilation of those morbid Particles, which are found to exist, in a concreted State, in a fixed or fettled Gout.

Riding on Horfe-back is an excellent Exercife, and effentially beneficial in obftructed and nervous Habits, and in all Affections of the Lungs: But when the Nerves or Bowels are very weak, the beft Subftitute is riding in an open Carriage.

Those who labour under Obstructions and Nervous Disorders, should try the Effects of fome mechanical or domestic Work, and particularly such as requires Flexion of the Body, as that Attitude tends, in some Meafure, to give Motion to the stagnant Fluids, in the Viscera. But when this is the cus-D 2 tomary

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tomary Pofture in People's common Occupation, an Alteration in that Cafe is equally neceffary, as Obftructions and other Complaints, may arife from, and be much aggravated by daily Contortion, or ftooping.

Ploughing, and gardening are alfo very beneficial Exercifes for those who are in a cachectic, nervous, or valitudinary State, as there can be no Doubt but the fresh opened Bosom of the prolific Earth must very copiously diffuse falubrious Exhalations.

Moderate Dancing, occafionally, is a valuable Kind of Exercife. To the Powers of Mufic, and elevated Feftivity, it unites the Charms of refined Sociability and Attraction, and infpires an Animation which moves the Syftem in a more pleafing and effectual Manner, and with happier Effects than the other common Exercites can boaft.

There are two prevailing Errors, in Regard of Exercise, which I must remark.

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mark. People of relaxed, delicate and nervous Habits, who should always avoid too much Action, at one Time, often hurt themfelves by over Exertion, becaufe they judge it adviseable to take Plenty of Exercife. There are others, again, who, being confined within Doors, and leading a fedentary Life, think to compensate for the Want of regular Exercife, by a hard Ride, or Walk, once a Week. But this is a miftaken Notion. The Nerves of fuch People, unaccustomed to bear fo great a Degree of Agitation, are overstrained and relaxed by it, while the Circulation of their Fluids, which is, in general, very flow and languid, is thrown into Diforder, from the fame Caufe, and thus a Foundation is laid for those very Complaints which it was meant to prevent.

Hard Labour, and conftant Exertion evaporates the Nervous Power, diffends and relaxes the Nerves and Veffels, (unlefs when Labour is habitual, and then indeed it has has a contrary Effect upon the Solids,) throws off the nutritious Part of the Blood, and thereby waftes and weakens the Syftem.

In all Cafes whatever, let this be an invariable Rule, that real Wearinefs and Fatigue should mark the precise Limits of every Species of Exercise and Labour.

Cleanlinefs is accompanied with as much Utility as Comfort, and should therefore be practifed, as far as Circumstances will admit, by every one. It is a Matter of no fmall Importance to keep the Skin clear and clean: both becaufe it is the most copious excretory Paffage, of the whole Body, for the superfluous Diathesis of the Blood, and also on Account of its being a fine, fenfible, nervous Expansion, holding a high Degree of Sympathy, with all the principal Organs of the System. Hence the Skin is the principal Drain whereby the Circulation maintains an equal Diffribution, and the Nervous System preferves its Equilibrium.

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The Feet should be particularly attended to. The bathing of them in warm Water helps to relieve the Head-ach, all Sorts of Colics, and nephritic Pains, and is ferviceable in Fevers, and recent Colds.

As to Clothes, it is always better, efpecially in this Climate, to wear too many than too few. Emaciated People recovering from Illness should have Clothes made to fit close. These would help to brace and restore them, whereas their old loose Clothes tend to keep them relaxed, and, at the same Time admit too much Air.

It is really extraordinary, that any Perfon, (yet one may meet fuch every Day) either from Vanity or Ignorance, fhould fall into a Cuftom fo repugnant to common Senfe, and his own private Feelings, as that of girding the Neck till the Eyes ftart, or of wearing Apparel fo very tight and fashionable, that he can neither bend, walk, breathe, nor fpeak.

Heat relaxes the Nerves and Solids, and rarifies and volatilizes the Fluids, it alfo generates generates Bile, and prepares the Body for Fluxes, intermittent, putrid, and epidemic Fevers.

Thofe, who are much exposed to ftrong Fires, or to intenfe Heat of any Kind, should wear coarfe Linnen, or Cotton next the Skin, should shift often, and wash the Face and Hands with cold Water, and a little common Salt dissolved in it, twice a Day.

In the Heat of Summer, a moderate Portion of Wine, or Spirits, is quite neceffary, both to fupply the Confumption occafioned by the Increase of Perspiration, and to recruit the exhausted Strength, and also to sharpen the greater Quantities of diluting Liquors, which Thirst naturally requires. Therefore, one Way with another, there ought to be confumed nearly as much strong Liquor, in the Summer as in the Winter Season.

Cold gives Tenfion or Firmness to the Fibres, condenses the Fluids, compacts the Texture Texture of the Blood, and predifposes to inflammatory Difeases.

Warm Clothes, Motion, and fufficient Nourishment are the most proper and effectual Prefervatives against excessive Cold: And nothing is more preposterous, or more dangerous than the Use of too much spirituous Liquors in cold, severe Weather.

There is hardly any thing more common than to hear People express their Surprize at having got Cold, because they are altogether at a Loss to account for the Cause of it. They are not ignorant that damp Air, wet Clothes, the drinking cold Liquors when the Body is very hot, or too warm Liquors when it is cold, and such like, are the chief Causes; but do not confider that all sudden Transitions from one Temperature, and one Extreme to another, are equally conducive to the same E fect, though the Circumstances of it may not be fo obvious to them.

Colds

Colds bring on Fevers, Inflammations of the Throat and Lungs, Pleurifies, Confumptions, Rheumatifms, Colics, Diarrhœas, Piles, Palfy, &c. and are often fo ferious in their Confequences, that no Body fhould venture to trifle with Colds, even in a flight Degree.

In fevere, recent Colds that affect the Breaft, Bleeding should be almost invariably reforted to, and the Perspiration restored by every Means, except such as are of too heating a Nature: In Colds which attack the Head, the Regimen ought not be too low, least the Complaint should descend upon the Lungs.

To wear foft Flannel next the Skin cannot be too ftrongly recommended to those who labour under any Affection of the Lungs, or Weakness of the Bowels. The fame Expedient will be found ferviceable in the Rheumatism, and in all scorbutic, dropfical, hypocondriac and melancholic Complaints.

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In each of the above Cafes, ftrong Friction upon the Skin, efpecially the Region of the Stomach and Bowels, and along the Spine, may be employed with confiderable Effect.

The Cuftom of Sea-Bathing, and of drinking the Mineral Waters, on every Occafion, derives more Support, I doubt, from the powerful Sanction of Fashion, than from any decided Testimony of their being always falutary and efficacious.

This much I may venture to fay, that they fhould be either feldom recurred to, or administered with much Diferetion. Many of the Mineral Waters are impregnated with very active Ingredients, and by too frequent Use, impair, and wear out the Constitution; and Cold-Bathing is inimical to the Lungs, and in many Instances, has paved the Way for bilious Complaints, and Obstructions of the Viscera.

To dip regularly in cold Water, in Infancy, is highly proper. It checks redun-E 2 dant
dant Growth, strengthens the soft Fibres, and confirms the Stamina.

Sound Sleep, continued for feven or eight Hours, is, in general, quite fufficient for the Purpofe of Reftoration, yet female, and delicate Conftitutions require rather more.

Too much Sleep weakens the Nerves, renders the Temper peevifh, and predifpofes to Apoplexy and Palfy, it likewife creates a lethargic and indolent Difpofition, difqualifies for Action, and blunts the Energy both of the intellectual and corporeal Faculties. On the other Hand, nothing can be more pernicious than the Lofs of Sleep, and Want of due Reft. Watching, by exciting an artificial Fever, and by ftimulating the nervous Syftem, when its Powers are already exhausted, effectually wastes the Strength, debilitates the Body, and lays it open to every Attack, efpecially to nervous and phrenitic Fevers.

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ghly proper. It checks redun-

The Duration of Sleep muft be proportioned rather to the Nature of the Conftitution, than to the Degree of Exercife, or Labour. In lax and tender Habits, the natural Motion and Attrition in the Syftem, exhauft and diffipate the vital Strength much fooner than in those Conftitutions which are hardy and robust; confequently, the former require longer Sleep, to repair the Waste and Confumption, than what is necessary for the latter. Besides, in those who have much Exercise, or Labour, the Powers of Circulation being more complete, and the Sleep more mature, the Business of Nature is sooner performed.

A Life of Labour, and conftant Action is commonly accompanied with Vigour, and good Spirits; but it must be confidered, that, from the fame Cause, the Fibres grow rigid, and the fine Tubes become impervious and unfit for Motion and Circulation, in a shorter Space of Time; hence the Period of Existence is shortened, and yet the same Existence, deprived of the falutary lutary Effects of continued Exercife, might have been prematurely terminated, by the Invation of fome Difeafe generated from Eafe, Indolence, or Retirement.

Study, or intenfe Thought of any Kind, efpecially if fixed on fome individual and interefting Object, very fpeedily confumes the Nervous Power, within the Brain, (while the reft of the Syftem is deftitute of its Influence) and therefore requires as long, and indeed longer Sleep to recruit the Strength and replenish the Spirits, than hard Labour does.

I have noticed that Animals of the oppofite Gender thrive better when they reft or fleep near each other, than those of the fame Gender do. I shall not make any Application, but only fay, that, whatever that Circumstance may be owing to, it is furely better to fleep alone than with an unhealthy and difagreeable Companion.

Heavy

Heavy Suppers, much Reading, Study, or any confiderable Agitation, or Application of Mind, near the Hour of going to Bed, all tend to prevent found Sleep, and to occafion Dreams. The drinking of Tea, Coffee, or any other thin, weak Liquor will alfo retard Sleep.

Sound Sleep, properly fpeaking, is that State of perfect Quiet in the Mind, which does not admit, or rather is not accompanied with any Perception whatever.

Dreams, therefore, may be termed a Kind of half Sleep, and may be occasioned by any Irritation that excites the smallest Degree of Motion in the System, beyond that Point of Tranquillity which constitutes real or found Sleep. If there be any such Thing as preternatural Dreams, I confess myself entirely unable to account for them.

Fulnefs and Flatulency in the Stomach, together with lying on the Back, in Perfons of relaxed Nerves, are the Caufes of the the Night-Mare. Those, accordingly, who are troubled with this unwelcome Guest, should strengthen the Nervous System, lie upon the Side, and drink a Glass of Wine, or strong Spirits and Water, going to Bed.

An Appetite for Food or Nourishment is an almost infallible Sign of Health : but if the Digestion be not, at the fame Time, regular and perfect, it is a false Appetite, arifing either from fome preternatural Stimulus, or from luxurious Living, hence the Stomach craves more than is neceffary. The Simplicity of Food has numerous Advocates, and there is no Doubt but, the more Variety the Stomach is accustomed to, the more Dainties, and perhaps the larger Quantities are needful. The Manner of Living should, therefore, be regulated from the earlieft Period. The Children of poor People, who are likely to live hard, should, from the first, be accustomed to plain and fubstantial Food, and feldom allowed many Rarities. They fhould

fhould learn to take whatever is offered them, to prevent their Stomachs from being too nice; but nothing to which they feem to have a fixed Diflike fhould be forced upon them: it is as dangerous as it is unnatural.

The Practice of cramming Children with Materials of every Kind, countenanced by fome Gentlemen of the Faculty, with a View to strengthen and corroborate their Stomachs, is too abfurd, in my Opinion, to challenge Animadversion. Such Treatment must load them with noxious and fuperfluous Humours, train them up for Epicureans, and by over Distension of the Stomach, and Preffure upon the Lungs, and the adjacent Bowels, it cannot but fow the Seeds of a Multiplicity of Diforders, particularly of the nervous Kind. It must . also contribute to weaken their Intellects, and incur the future Danger of apoplectic, epileptic, and paralytic Attacks.

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Gor-

Gormandizing, or immoderate eating, in grown People, is productive of fimilar Confequences, Confequences proportionably more immediate, and deftructive, as the Effects of Repletion, in Maturity, are always more violent and fatal than in Infancy.

Those who eat plentifully should drink liberally too, as that will promote the Digestion, and accelerate Chylification, and Excretion.

Sleep may, in fome Meafure, fupply the Place of Food, and ftrong Liquor compenfate for a fcanty Meal, but the laft Alternative is, by far, the worft; it is a Subflitute that fhould, on no Account, be employed, efpecially as it always does moft Mifchief, when the Stomach is moft empty.

The intemperate Use of spirituous Liquors maintains a continual Fever, destroys the Tone of the Nerves and Solids, and

and at length makes them callous; it inflames the Blood, carries it through the Lungs, and towards the Brain, with great Rapidity, ruptures the Mouths of the fmall Veffels, indurates the Vifcera, or Bowels, and erodes the Kidneys. Hence a Train of complicated Maladies, too tedious to defcribe or enumerate.

If Liquor be recurred to, with a View to keep up the Spirits, it foon evaporates with the increafed Flow occafioned by it, if it be used to relieve Anxiety of Mind, the transient Serenity is quickly fucceeded by a still deeper Gloom, and if it be admitted to exhilarate the focial Hour of convivial Enjoyment, Moderation should always fill the Cup, and not fuffer one to affront his Friend, deftroy his Health, or ftupify his Senfes.

Animal Food is certainly too freely ufed in this Country. The usual Proportion ftimulates too much, gives a denfe, or a putrefcent Crafis to the Blood, (according F 2

as

as the Habit is ftrong, or weak,) and induces Acrimony, and thus it ultimately propagates the Caufes of Obftructions, of putrid, and nervous Difeafes: It generates Bile, is the leading Caufe of the Scurvy, and fofters the Gout and Rheumatifm. At the fame Time it must be admitted, that the State of the Air is fuch, in England, as demands a Diet rather warm and ftimulating, to counteract the moift, relaxing Quality of it.

Low and abstemious Living, and a thin, watery, vegetable Diet, robs the Body of competent Nourishment, unbraces the Stomach and Nerves, diffolves the Blood, diminishes the Action of the Vessels, and reduces the System below the Standard of Health: Hence a Predisposition to all the Diseases which arise from Debility and Relaxation. Yet a very flender Diet, if the Habit has been accustomed to such, will preferve the Ballance, give Spirits and Vivacity, and supply all the Springs of Health: In short, it is Quantity tity rather than Quality that replenishes the Wafte, and affords the true Nutrition of Animal Life. Simple Food (in fufficient Quantity) digefts, circulates, and repairs, gradually, fmoothly, and with Certainty, whereas the rich, high feafoned Repaft occasions Perturbation, Heat, and Excitement, and thus very frequently diffipates and carries off, by the different Discharges, a confiderable Portion of nutritious Juices, and leaves the Body weak, enervated, and collapsed, instead of nourishing and recruiting the System, by its own Addition. Hence it is that high Living demands Luxury to fcrew up the Nerves to their usual Pitch, and hence it is alfo that, being over-strained, they foon wear out and break.

A Diet, confifting chiefly of Milk and Vegetables, has been found, in feveral Inftances, to renovate the Conftitution, remove Sterility, and eradicate fome of the most obstinate, chronic Complaints.

Regi-

Regimen, I am convinced, can produce the most falutary Effects, but it needs particular Skill to direct it. A Patient, in passing from a higher to a lower, or from a lower to a higher Regimen, must be carried, Step by Step, as Circumstances will admit, with great Circumspection.

Tea and Coffee have long been Subjects of Reprobation with the Faculty; but I am apprehensive that these Articles of Living have been too rashly condemned, without proper Investigation, or good Grounds. I look upon them rather as medicinal, than dietetic, and would, therefore, advise to use them sparingly.

Coffee is a warm, ftimulating Cordial, and increases all the Secretions

Tea feems, in general, to be rather irritating on an empty Stomach, but is very fuitable, at a proper Interval after Dinner. It then dilutes, affifts Digestion, quench-

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es Thirst, and exhilarates the Spirits .--

Porter, fortunately for this Metropolis, is a good, nutritious, wholefome Liquor: yet I doubt there is fomething of a narcotic Quality added to it, which ought not to be. It requires Exercife, and fhould not, I think, be drank too new; it is doubtlefs more perfect, and more digeftible, when moderately ftale.

The exceffive Ufe of Tobacco, in whatever manner it may be exhibited, heats the Blood, hurts Digeftion, waftes the finer Part of the Fluids, and relaxes the Nerves. It is most beneficial to People of gross and corpulent Habits, who have but little Exercise, and breathe foul Air.

Nothing can be more ridiculous, or more pernicious than the Practice of eating and drinking Things very hot. It fpoils the Teeth, brings on the Tooth-Ach, weakens the Head and Eyes, ruins the Stomach, and does abundance of Mifchief. It is, at all Times, hurtful to fast too long, but more particularly in the Morning. It admits a Redundancy of Air into the Stomach, and the whole Body suffers by it.

It would be better, in my Opinion, if Breakfait were to become a more folid Refreshment than it is, in this Country. An Addition would afford a more durable Support through the fatiguing Part of the Day, and whether it were to superfede the Custom of a Luncheon, or not, an equivalent Deduction would be very properly substracted from Dinner, which is generally more plentiful than it ought to be, among those who are not limited by Oeconomy.

Supper fhould be light, and proportionable to the Degree of Exercise that is to fucceed. The Quantity of Supper ought just to be sufficient to replenish the Waste which the different Functions necessarily make. If any more be received into the Stomach, Stomach, too great a Portion of the Nervous Power is determined to that Organ, and expended there in the Work of Digeftion, while, at the fame Time, the Superfluity continues to excite an unfeafonable Stimulus in the Syftem, which fhould remain, as much as poffible, in a quiefcent State, during Sleep, and leaves an unneceffary Quantity of Materials in the Stomach, next Morning, which ought, then, to be nearly empty, and to contain little more befides the gaftric or common Liquor of the Stomach.

Water, as being a Vehicle particularly connected with all the Departments of Nourifhment, deferves proper Attention. Pure, cold Water acts as a tonic or corroborant, internally, in the Stomach, as well as applied externally. It paffes off gently by the different Excretions, it dilutes the faline, and corrects the bilious Part of the Blood. Bad Water muft be inimical to Health, according to the Manner and Degree in which it happens to be impregnated G with

with heterogenous Matter. Snow Water, and Water that freezes most readily into Ice, are found to be the pureft of all; the next in Purity is Rain Water, which falls in moderate Weather, and then River Water, which runs with a brisk Current. Spring Water, in paffing through the Strata of the Earth, often imbibes mineral, and other Ingredients, and accordingly becomes more objectionable: Nevertheles it is commonly and very properly used, because it is more readily obtained in a pure State, than any of the former generally are. The pureft Water is that which has neither Tafte, Colour, nor Smell; that which is lighteft and most limpid ; that which easily lathers with Soap : and that which does not effervesce or bubble, nor form any Sediment when good Vinegar, or Spirits of Sal Ammoniac is put into it. The most certain Method of purifying Water is by Diftillation, and the most commodious and eafy, is by boiling. The Influence of Fire deftroys Animalculæ, and by diffufing the component Parts of Water, it affords an Opportunity

tunity for the fixed Air, and the too volatile Particles to evaporate, and by the fame Means, decomposes the Combinations, fo that the earthy and foreign Ingredients fall to the Bottom. Filtration, the Mixture of Chalk or Sand, Exposure to the open Air, and allowing it due Time to fettle, are, individually, conducive towards the Purification of Water.

The Influence of the Moon, in her different Phases, upon the Earth, is a Matter well known: And authentic Obfervations feem to confirm the Opinion, that Commotions in the Animal System, and the Attack of febrile, epileptic, and other Difeafes, as well as periodical Alterations, are, in a certain Degree, coincident with the Returns of the new, and full Moon. For my own Part, although I have no Doubt about the Certainty of this Doctrine; yet my own Observations have not been fo accurate on this Point, as to eftablish any invariable Rules which I could prefume to offer as a Guide. A Pen-G 2

A Pendulum of any Kind, fufpended in fuch a Manner as to receive no other Motion except that conveyed to it by the Pulfation of some of the large Arteries of a Person in Health, makes a certain Number of ftronger Vibrations than ordinary, corresponding to the Hour of the Day. If the Position be true, (which I have often proved, by refting the Right Arm over a Cup, or common Beer Glafs, holding one End of a Piece of Thread, between the Thumb and Finger, with a Ring, or fuch like fastened to the other End, which reached towards the Center of the Cavity) the Inference must be, that there is a certain Number of extraordinary Pulfations in the Arterial System, within the Space of every Hour, varying with the Sun's Diftance from the Meridian. This Experiment I only mention as deferving further Investigation, as it might lead to the Difcovery of those Periods when the Paroxyfms of Fevers, &c. may be expected; and thus afcertain the most proper Time for the Exhibition of Medicines.

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I have known Inftances where Mufic afforded effectual Relief in the most violent Pain; and believe that its Powers might be formanaged as to be ferviceable in some acute, and nervous Cafes.

No virulent, infectious, or contagious Difeafe can poffibly be communicated but by Means of fome of the morbific Particles coming in Contact with, and finding Admiffion into the Body, which must also be, at the fame Time, in a State adapted for the Reception, and Nourishment or Affimulation of the invading Particles.

Therefore the general Plan of Defence against every Species of Infection must be, to avoid the Contact of its Effluvia, or to repel and diffipate them, when in Contact.

In the Lues Venerea, and Itch, where the infectious Matter is palpably deposited, washing and cleansing the Parts will often destroy the Infection. In all infectious Difeafes, fuch as the Small Pox, Meafles, putrid, peftilential, and epidemic Fevers, the Air is the Medidium, (except when they are communicated by Means of infected Clothes, and fuch like,) and confequently the Skin, and the internal Surface of the Mouth, Nofe, Lungs, and Stomach, are the Points of Contact, and all thefe Parts have Pores of Admiffion.

The beft Method then, in these Cases, will be to chew aromatic and pungent Substances in the Mouth, to impregnate the ambient Air with volatile and correcting Particles, and to brace the Stomach with fuch Things as are stimulating and antisticeptic.

Almoft every Year, and often at different Seafons of the fame Year, there happen prevailing Fevers, which are very perplexing to the Relatives of fuch as labour under them. The natural Duties of Humanity conftrain their Attendance, their Appre henfions of Danger to themfelves and Families excite their Solicitude, and the Anfwers fwers given by the attending Faculty to their anxious Enquiries whether or not the Difcafe be infectious, are feldom fatisfactory, and perhaps not always quite judicious.

Let me then, in Regard of this Matter, observe, in few Words, that almost all the Fevers that occur between the Months of April and November, if they do not proceed from what is termed catching Cold; if they be not regular intermittent; if they seem different from any of the known Class of common Fevers; and if they be attended with peculiar Symptoms, fuch as an extraordinary quick Pulse, extreme Debility, exceffive Sickness at Stomach, violent Pain in the Head, Sleepinefs, Deafnefs, and Delirium; if Circumstances and Appearances be fuch, I fay, there is too much Reafon to believe that the Fevers in Question are, more or lefs, of an infectious and epidemic Indeed, it is to be remembered, Kind. that morbid Effluvium of any Sort, whether infectious or not, when it comes in Contact frequently, and in confiderable Quantities, always carries Danger with it. It has has a procreative Power, or Power of generating fomething fimilar to itfelf. No Wonder then, that those who are much exposed to the Breath and Perspiration of diseased Persons should lose their Health : neither is it strange that those Fevers, which have just been described, should spread gradually from one Individual, and from one Family to another.

Befides the principal Caufes already enumerated, there are many others which affect Health and occafion Difeafes. All the different Situations and Employments in Life, efpecially of the mechanical Kind, are, more or lefs, productive of Difeafes peculiar to the Nature and Circumftances of each. But as the Difcuffion of thefe would exceed my Plan, and perhaps be more tedious than defirable, I fhall fatisfy myfelf with adding fome promifcuous Obfervations on the Animal Oeconomy.

The Laxity of the Fibres and the Quicknefs of the Circulation in Children, render them them extremely fusceptible of Irritation and Diforder from whatever is heating, or flimulating. The chief Bufiness therefore must be to keep them cool and easy. They should undergo (those especially who are weak or ricketty) the Cold-Bath, be exposed to the open Air, and live upon a light, cool Diet. How pernicious then, must it be to habituate them to spirituous Liquors, which is too frequently offered to Children, and to pamper them with whatever their Fancy prompts them to ask!

The first Impression on the human System in all Cases, has the greatest Effect, and the more it has been accustomed to Impressions of every Kind, the less liable will it be to Agitation and Diforder, in future. The Advantage then, of carrying Children through the Small-Pox, Meass, and all the other infectious and endemical Difeases which await them, as early as possible, cannot but appear evident. They undergo these Complaints with less Danger before their Fluids are contaminated, and H also alfo become lefs fubject to the Attack of other accidental Diforders, in Confequence of their Habit being rather meliorated, and their Conftitution, in fome Meafure, confirmed by Emorbification, or the Abatement of morbid Tendency.

If the first juvenile Senfations be fo impreffive, of what infinite Importance must not prudent and judicious Management be, towards forming the Temper, infpiring the Genius, bending the Propenfities, and directing the tender impulsive Movements, during the foft, flexible Period of dawning Years! It is true, the Miniature of the Frame is modelled by the Process of Nature, and receives the Texture, Lines and Proportion, which particularize it, from the fame original Hand. This Bafis or Ground Work, it must ever be impossible to alter, with Regard to its first Principles of Structure and Organization. Neverthelefs, the ductile Fibres are eafily capable of Inflexion and Modulation, therefore the brightest Springs of the System may be moved.

moved, cherifhed and augmented, and alfo the Exuberancy and Difproportion of Parts fuppreffed, fafhioned and amended. I do not conceive, that the Rudiments of a Fool can be refined into the Luftre of a Philofopher, nor that the natural Endowments of Parts and Abilities can be debafed and adulterated down to the Level of the moft common Materials, or the meaneft Capacity, but I am very certain that much Good, or Harm, may be done to the tender Plant of human Life, when it first begins to vegetate.

In the fame Path of Inveftigation may be traced the Laws of Phyfiognomy, fo far as they concord with folid Reafon, and the Teft of phyfical Knowledge.

It is fufficiently evident to common Underftanding, that the Shape of the Head, of indeed every Animal, corresponds with the Nature of the Intellect. Hence it must follow, that a certain Conformation, Proportion or Extension of Parts or Lines (as H 2 well well as Texture and Principles) is indifpenfibly requifite for the Performance of the Faculty of Perception, and the feveral progreffive and combined Operations that arife from it. For the fame Reafon it is, that a fquare, or angular Form of the Brain will not anfwer the Purpofe, and that a circular or globular Figure is, confequently, neceffary. The Face and Head are the principal Phyfiognomical Parts, as they immediately fhew the true Mould and Meafure which circumfcribe the prime Movement, or the Brain.

A flat Face or Features, moft probably, will not admit, or carry on a Motion in the Mind competently full and diftinct, this therefore, may be the Indication of Deficiency or Weaknefs of Intellect. Pointed, prominent, and acute Lines, may, no Doubt, portend Excefs, Depth, and Narrownefs of intellectual Motion; accordingly Ferocity and Obftinacy may refult from the former, Cunning and Sagacity from the next, and Malevolence and Peevifhnefs from the latter.

Elevation

Elevation of Lines may befpeak Pride, and Irafcibility; and Deprefilon may intimate Inequality or Fickleness of Temper. Protuberance of Lines, I would also hope, may indicate an Extent of Talents, and Depth of Judgment, as well as Strength of Impulse, and Propensity.

It is further obvious enough that the Faculties of the Mind cannot poffefs a full Perfection and Congruity of Powers, unlefs there be a concomitant Proportion and Symmetry in the corporal Organs. Therefore, any great Inequality or Irregularity of external Parts muft, in fome Meafure, diminish the Uniformity and Harmony of the Whole. It must cramp and confine the Concordance of Motion, if the Disparity of Parts be defective, and render the Movement awkward and ungraceful, if the Disparity be fuperfluous.

There is also observed a Conformity and Alliance between different Parts of the Body, confiderably distant from one another, confeconfequently the different Parts muft originally be proportioned, to each other, and likewife, to the Whole. But it is charitable to believe, at the fame Time, that a happy, internal Compages may, fometimes, take Place, and counterbalance the Difadvantages of unfavourable outward Signs.

Neverthelefs, all thefe Congruities and Difparities must often be variable and fallacious, if it were for no other Reason, but because Magnitude and Energy are not always, tho' generally, correspondent.

Thus, Phyfiognomical Relation may be marked, and carried to a confiderable Extent, with tolerable Precifion : But if one Fancy be built upon another, which has nothing better than Fancy to fupport it, the airy Phantom may be raifed to a prodigious Height, and the Bubble fufpended, till, at laft, it burft, invifible, in the romantic Wilds of metaphyfical Delufion. The The Female Conflitution, being of a more delicate Conformation, and having a finer Texture of Nerves than the other Sex, gives Women a Quicknefs of Senfibility, and great Promptitude of Expreffion; it foftens their Manners, refines their Ideas, and produces a lively Senfation of Pleafure and Pain. But while they enjoy thefe Advantages, and are defervedly Objects of Affection and Efteem, the Softnefs, and peculiar Conftruction of their Frame fubject them to many painful and critical Viciffitudes, which, as they affect both their Health and Temper, fully entitle them to all poffible Lenity and Indulgence.

When the important Period of Menftruation arrives, much depends upon proper Management. A fedentary Life, Reftraint, and Confinement, about that Time, are very unfavourable, while moderate Exercife, the open Air, chearful Society, and Indulgence are highly requifite. Hard Work, and Exposure to much Cold, and to damp Air, are too dangerous to to be hazarded, even among the poorest People.

Fortare of Nerves thin the other Say,

Equal Care, and fimilar Means muft be employed, towards that critical Time of Life, when the Tide of Circulation begins to ebb. The more flowly and gradually this falutary Evacuation is diminifhed, the lefs is the Conftitution exposed to Diforder, on its final Termination. It is, therefore, always adviseable (unlefs it be in fome relaxed Habits, where the Difcharge has been too copious) to take due Pains and proper Steps to prolong its Continuance, and thus fecure the System from the bad Confequences of an abrupt and hafty Departure.

It is a just Observation that those, who grow up very fast, are generally sickly, and feldom live to a great Age. The Prime of their Life draws very soon towards the Verge of Declension, which. Stage, like their Youth, is equally rapid in its Progress. The Case is this. Quick Growth draws out out and elongates the Fibres and Veffels to a greater Extension than the gradual Increase of the vital Powers can nourish and support; hence the Constitution becomes weakly and relaxed. This Error, in the Procedure of Nature, should be remedied, if practicable, by the Cold Bath, and tonic Medicines.

neelected, as they often he

The premature Indulgence of amorous Defires, in the early Bloom of Youth, is productive of the most ruinous Confequences. At this Period, the Mind grows warm and well adapted to imbibe a proper Fund and Connexion of Ideas, through the favourable Difposition of the Nerves; and the Body begins to germinate and gather Firmnels and Vigour from the Maturation of its Juices, efpecially those of the Glands, which now unfold and afford a Repolitory, for the lymphatic and nutritious Part of the Fluids, to answer the Emergencies of Nature. But the unfeafonable Pursuit of unripe Enjoyment blafts these promising Fruits, draws off Health, and

and Genius from the System, through the Channel of Pleasure, and inevitably shortens Life.

When the Conftitution approaches its Zenith or confirmed State, if the focial Impulse occasion Diforder, and reject Control, its Effects are too important to be neglected, as they often have the greatest Influence upon the whole Frame. An exquifite Senfibility in the Nervous System united with fufficient Powers in the Circulation, on the one Hand, and a full, and cold phlegmatic Conftitution, on the other, are the two Extremes of Temperament which particularly require Indulgence; the former, in Order to diminish that Plenitude and Irritation, which (if not removed) might produce Frenzy, Fevers, Inflammations, &cc. and the latter, on Purpose to create that Excitement and Action in the Nerves and Veffels, which are neceffary to prevent Obstructions, Confumptions, Hypocondria, &c.

Conti-

Continued Celibacy generally loads the Glands, retards the Circulation, and occafions Fulnefs and Stagnation in the Veffels. In this State, the Mind, unexpanded by the foft Fire of mutual Rapture, often becomes gloomy, felfifh, and contracted, and all its Faculties, being confined within the narrow Compafs of ordinary Gratifications, are devoted to Habits of parfimonious Care, and contemplative Amufement.

Temperance is the beft Pledge for Longevity, neverthelefs, young People fhould, by all Means, inure themfelves to the Hardships and Asperities of Life. Without some Share of these to temper the lethargic Effects of Indolence, the Body finks into a State of Effeminacy and Imbecillity, and the Mind soon becomes as feeble and infignificant as the Body.

Little Irregularities may, now and then, be committed with Impunity, per-I 2 haps haps with Benefit, but frequent Shocks of Revelry and Debauch overstrain the System, indurate the Solids, block up the fine vital Channels, and hasten the Approach of rigid old Age.

ture, prices becomes gloomy, felfilb, and

The Animal Machine, from the Nature of its Organization, possefies a Power of regulating itfelf, and is conftantly exercifing this Power; therefore all Difeafes, if fully understood, are curable in the Beginning. The most robust Constitution cannot, at all Times, be equally healthy, but is rather in a State of continual Variation; and when the Efforts of Nature are inadequate to the Purpofe of Regulation, Diforder, in a corresponding Degree, must enfue. Nature, then, refifts every Species of Difeafe; and it is at those Times, when the Nervous Syftem is relaxed and exhausted by Heat, Fatigue, Watching, Excefs, &c. or irritated by any of the Paffions, that the Body is particularly fusceptible of the Caufe of Difeafes. Fear and Dread of any

any infectious Diftemper, accordingly, never fail to render a Perfon more liable to receive it.

In incipient, as well as in confirmed Difeafes, the Calls of Nature should be affiduously watched and regarded, fince her Dictates and Indications are hardly ever erroneous or improper, whether they point to Warmth, Coolness, Sleep, Excitement, Abstinence, Nourishment, &c.

Any Part of the Syftem, that is either naturally infirm, or has fuffered any Kind of Injury, is always most liable to the Invasion of Disease and Pain, and should, on that Account, be more particularly guarded and defended.

The Approach of all febrile Difeafes is marked with fome extraordinary Agitation in the Syftem. Languor, Lofs of Strength, flying Pains, hideous Dreams, &c. indicate fomewhat morbid acting on the Nerves; but if thefe be attended with Naufea at the the Stomach, Chills, and alternate Glows, or Sweats, fome acute Malady is much to be apprehended. Indeed Chills, (except after Meals and Evacuations) as they come by a Conftriction of the Skin, and a general Spafin through the Syftem, from Debility, or Irritation, always import fome Degree of Danger. From these Symptoms of acute Diseafes, Caution ought to take the Alarm, and as it is ever easier to prevent than cure, it would be most adviseable to arm and oppose their first Advances.

The Habit is that State of Body peculiar to each, and, according as it varies from the Standard of Health, is, in an equal Measure, subject to Difease.

A ftrong and full Habit, (which is generally indicated by a full and hard Pulfe) in which the Quantity of Blood and Force of Circulation are greater than ordinary, though it has a Tendency towards inflammatory Complaints, is ftill infinitely lefs dangerous dangerous than the oppofite Extreme, where the Habit is relaxed, and all the vital Powers languid and imperfect. Under fuch Circumftances the Body is open to all the Train of nervous Diforders, to Obftructions, Dropfy and Scurvy, and expofed to the Attack of intermittent, nervous, bilious and putrid Fevers : and if there be a fuperfluous Quantity of half ftagnant, in active Fluids in the Syftem, at the fame Time, the Danger is, in all Refpects, augmented by it.

A fat and grofs Habit is always nearly allied to Difeafe. The contrary, or rather the middle Temperament, is, by far the most healthy: It shews that the Offices of Digestion, Circulation and Secretion are regular and effective.

If the common Exercises of Life, the Cold Bath, and moderate Living will not prevent, nor reduce Corpulency, it would be better to try the Help of Medicine, than be obliged to carry about fo unpleasant a Burthen as fome People do.
It may not be improper here to give a Caution against frequent and unneceffary Blood-letting, as being a very abfurd and pernicious Practice. Some think it diministices Fatness, but I must affure them it has the contrary Effect, and that Corpulency is increased by it, others imagine that it corrects bad Humours, but that is likewise impossible, and many have Recourse to it as fovereign Remedy, whenever they are any wise indisposed, but they should remember that they are bringing themselves into a very bad Habit, a Habit which wastes the vital Fluid, impoveristes

The Force or Power of Habit is ftrikingly exhibited to fuch as accurately watch its Influence. I have obferved it as an almost invariable Rule, that all Perceptions, whether of a pleafing or painful Nature, return pretty exactly at ftated, or equal Intervals; I mean that Anxiety, Defire, Fancy, Levity and Penfiveness, as well as Sleep, Hunger, and the other com-

the Blood and debilitates the Constitution.

common Solicitations of Nature, make their Approaches nearly about the fame Time that they have been ufually gratified and indulged.

Now as the Influence of fuch Perceptions must operate on the mental Faculties, in the Way of Coincidence and Recollection, and on the corporal Organs, agreeable to the Laws of the System, it must follow, that the fureft Method (when Refolution is inadequate to the Tafk) to fubdue any Habit, or Cuftom, is to prefent new Objects to the Mind, and provide different Imprefiions for the Body. Yet, however proper this Remedy may be, it must be conducted with Difcretion, for Fear it should imperceptibly degenerate into a Course of Diffipation, a most pitiable and unhappy Courfe, in which, the reftlefs Mind, warm in the Purfuit of new Gratification, becomes intoxicated with Pleafure, and miffing the Path of rational Enjoyment, loses itself, inextricable, in a Labyrinth of Folly, Madness and Vexation.

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Wifdom

Wifdom fhould ever prefcribe Bounds to Defire, and ftill keep fome Refource to fatisfy the various Wants of feeble old Age. If Youth and Maturity be fpent in Excefs and Diffipation, if all the richeft Stores of human Blifs be lavifhly and prematurely exhausted, and the Constitution fhattered in the wild Career, what new Expedients can be devifed, what possible Means can be found to prop the tottering Fabric, or chear the dull Winter of declining Years.

The Regularity and Proportion, which is effential to Health, will not fuffer much Deviation, in any Respect, from the Track of established Custom. Hence a Diminution, or Alteration in any of the common and habitual Evacuations, Secretions, or even Perceptions, changes the Equilibrium of the System, and very materially affects the Health and Constitution.

When Diforder is the Refult of fuch Circumstances, the Ballance must be restored,

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ftored, by promoting the Excretions which are retarded, or have ceafed; by inviting the defective Circulation to the Parts which it has deferted, or towards the Extremities, in general, by Means of Warmth, Friction, Exercife, or Fomentation; and by renewing those Sensations and Incentives, which the Nerves stand in Need of, to increase their Energy, and to give free Scope and previous Impulse to their nice, progressive Motions.

But when the cuftomary Evacuations and Emotions cannot be exactly reftored, they should be substituted by others as fimilar in their Nature and Effects as possible.

The Nerves being the Medium of Communication between the different Parts of the Body, those Parts, which posses the greatest Nervosity or Sensibility, as the Head, Lungs, Stomach, Womb, and the Skin, have the closest Connexion and Sympathy with each other.

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Those, therefore, who labour under nervous and hysteric Affections, should carefully avoid whatever produces difagreeable Impressions on the Mind, and every Kind of Irritation that may occasion unpleasant Sensations on any of these suffectivetible Organs, and should particularly refrain from flatulent and indigestible Food.

Intellectual Sympathy is one of the moft refined Emotions of the human Mind. It originates in fome ftriking Congruity and mutual Harmony, and is excited by fine concording Imprefions made by fome Object which creates Partiality and Efteem, and is only perfect, when accompanied with an Idea that the attractive Imprefion is reciprocal. This fympathetic Endowment ever deferves Cultivation and Improvement. It renders one capable of all the Enjoyments of fincere Friendship, and can give and receive Confolation in the Hour of Anxiety and of Pain.

Antipathy

Antipathy proceeds from fomething that fhocks the Imagination, or offends the Senfes: and when this happens to take Place in the tender Years of Infancy, and the Imprefion has been forcibly received, the Antipathy frequently continues through Life. Such Antipathies are extremely unpleafant, and, I should think, might be corrected by gradually familiarizing the offending Caufe, but if the antipathetic Matter affect the Sense of Smell, it will probably be more difficult to reconcile it.

Antipathy furnishes an Exception to the general Law of the System, which, it was stated, did always receive secondary Impressions with less Effect than primary ones. It is, therefore, necessary to remark that when Anger, Terror, violent Fevers, deep Intoxication, or any other Cause, have once thrown the System into vehement and excessive Agitations, (whereby the Nerves are irrecoverably strained) the same, or nearly the same Cause, in but a very small Degree, will produce similar Effects, in the highest Degree : Degree: and these Effects will more easily take Place, in Proportion to the Frequency and Repetition of the impelling Cause. From which Confideration may be perceived the Necessity of guarding against all violent Shocks, and of obviating their Confequences, as soon and effectually as possible. Children, and People of weak Nerves and delicate Constitutions should be particularly careful in this Respect.

Nervous and hysteric Complaints, fainting Fits, Convulsions, Madness and such like frequently spring from this Source, and in Time, become fixed, habitually, or periodically.

The fame Advice must also be extended to pregnant Women, whose Imagination, or Paffions, when violently excited, sometimes, mark and injure the Fœtus. There are so many incontrovertible Proofs of this Kind of Influence, that it is impossible to doubt the Certainty of it : which appears to me nowife questionable, fince I can see no Difficulty

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Difficulty to account for it, in a clear and rational Manner.

Imitation is a very operative Faculty in the Animal Syftem. It is a natural and fpontaneous Action, whereby, without Volition, or even Confcioufnefs, one Perfon imitates and refembles the Motions, Geftures, or Perceptions of another. Silence, fighing, coughing, Laughter, fpeaking, finging, walking and Credulity which communicate, and pafs from one Perfon to another, like Electricity, are obvious Proofs that Similitude, or the imitative Faculty, is one of the primary, leading Motions in the human Mind, and bring no finall Evidence in Confirmation of what has been already faid on that fubject.

Stammering, and other bad Habits, and even Convultions may be contracted from this Caufe. Which Confideration fuggefts a Caution fufficient to induce People to pay due Regard to fuch Companions and Objects as are fuffered to have Intercourfe with with Children, and Perfons in a weak, nervous and irritable State.

Imagination is the Exercise of primary Perception, or Perception of the first Forms and Colours, in which Images strike the Mind, unaccompanied with, and confequently unaltered by the deliberative or reafoning Operations. Imagination, therefore, confiders Objects in the Light they first appear, which Appearance does not always correspond with Intrinsicness or Reality; though very frequently the first View of the Mind is as accurate and comprehenfive as feveral Reviews or Comparifons are. When Memory or uncompounded Reflection represents Images to the Mind, these Images arise merely from the Power of Recollection, which is only the Operation of the first Class of Similitudes : but Images, which proceed from Judgment, are fashioned with all the Rays and Shades of nice and minute Analogy; and thefe are often created without any Affistance from Memory. Hence Verfatility or Quickness of

of Imagination is often found to be a fuperficial Quality, and on a Level only with the Depth of Memory. But if a warm and teeming Imagination be united with Solidity of Judgment, and profound Penetration, it befpeaks the happiest and noblest Composition of the human System.

The Mind is exceedingly fusceptible of the two opposite Perceptions, Hope and Fear. They are the quick-born Offspring of Imagination, begotten by the Idea of Pleasure, or Pain, whose Familiarity and Intimacy always afford them easy Access to her Embraces.

It will then manifeftly appear that the Influence of Imagination, fo far as regards the Caufe and Cure of Difeafes, is nothing but the Effect of Hope, or Fear. But thefe Effects have been already explained in treating of the Paffions. It muft, therefore, be obvious whence a healthy Man may be frightened into a Fever, and a dying Perfon, in a Manner, quickened into L Life, Life, by the Inftillation and Continuation of either of these Influences upon the Mind. Hence the Effect of Animal Magnetism, and of Nostrums, Charms and Enchantments, in sometimes curing Agues, Fits and other Diforders, which, in Truth, have no Value nor Utility but what they derive from this Source.

Volition, or the Will, Purpofe, or Defign, is either intentional, or actual; that is, Defign intended, or Defign executed. Of which neither the one nor the other is inftantaneous, or immediately performed; they require both of them feveral of the progreffive Operations of the Mind. For no Man ever had an Inclin tion or Will to do an Act. before he had first reafoned upon it, and confidered the End or Purport of fuch an Act. The Mind cannot pofficly direct the Nervous Influence into the right Arm, in Preference to the left, (except in the common and habitual Motions of Walking and Gefticulation) till it has first poifed itfelf or deliberated, and then then it can give the voluntary Impulse. Hence it is manifest beyond Contradiction, that every Perfon, of a found State of Body, is absolutely a free Agent, and may either commit, or not commit any particular Act. But still the Exercise of Common Sense must be present in Order to constitute Criminality. If a Perfon err from Paffion, it is Madnefs, if from Ignorance, or wrong Ideas, it is Mistake. Both Cases, are entitled to Alleviation and Compaffion, and should be weighed in the Scales of Humanity, with the fair Ballance of Candour, placed in the Medium of Excitement, to afcertain the intrinsic Quality, and compute the true Degree of Right, or Wrong.

FINIS.

