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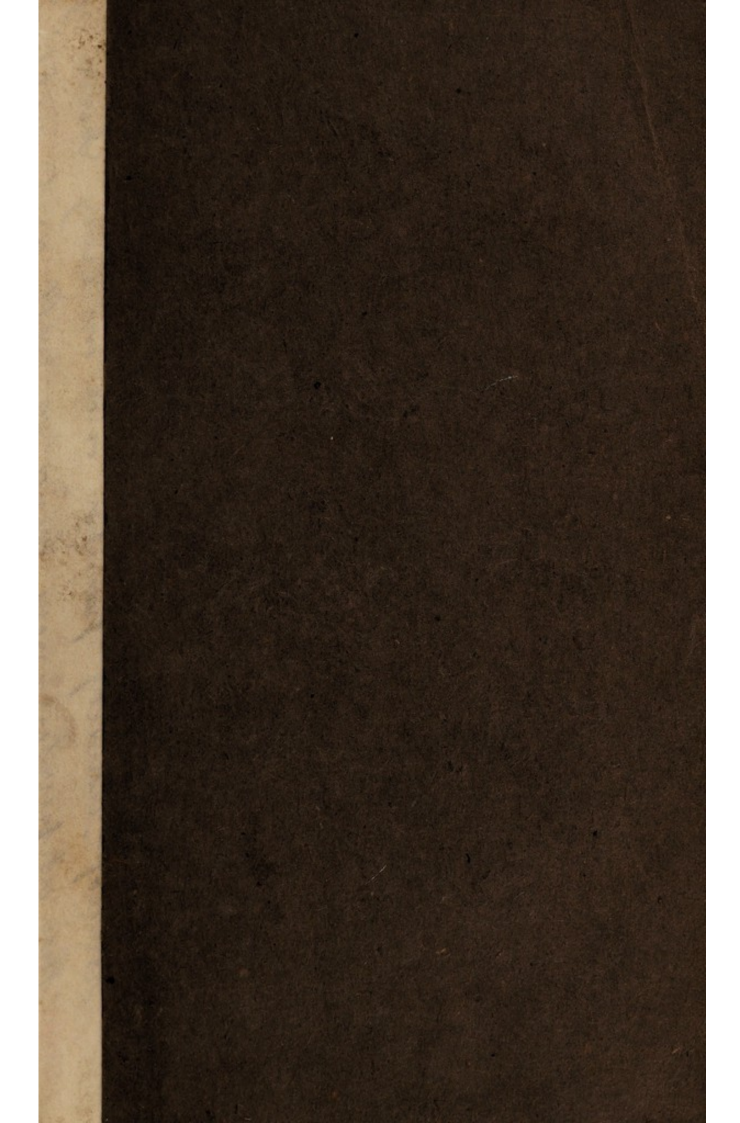
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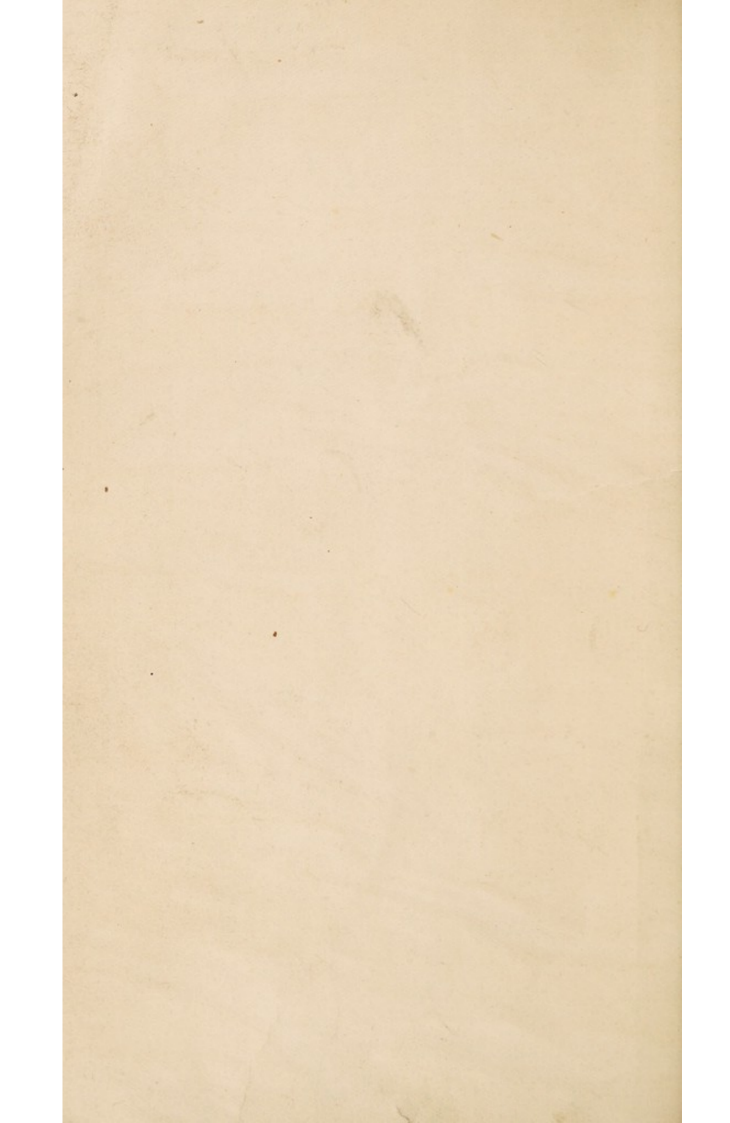
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AN

ESSAY

ONTHE

Autumnal Dysentery.

By a PHYSICIAN.



LONDON:

Printed for T. BECKET, at Tully's Head, in the Strand; and fold by J. FLEMING, on the Bridge, NEWCASTLE. MDCCLXI.

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ON THE

Autumnal Dyfentery.

By a PHYSICIAN.

LONDON

Plated for T. Brosser, at Tully's Ited, in the Bridge, Strand; and fold by I. Paramine, on the Bridge,



Dr. JOHN RUTHERFORD,

PROFESSOR of the Theory and Practice of MEDICINE

IN THE

UNIVERSITY OF EDINBURGH.

SIR,

HE fuccess I have had in treating the epidemic Dysentery, which prevailed in this city and neighbourhood in the autumnal seasons of 1758, and 1759, I look upon as an obligation to communicate to the public what experience hath taught me, and what I conceive may be for their benefit on that subject. Nor am I intimidated, in this publication, by the censures which ignorant, quackish, or interested men may pass upon my essay; while you, Sir, indulge me the liberty of inscribing it to your name. It is to you, and to such as you, that I appeal. To you! the chaste interpreters and assistants of nature, who have candor to excuse, and judgment to correct my faults; who possessall the mysteries,

and the merit of the healing art, untainted by the meannesses which too often disgrace it: Envy, detraction, avarice, pride of local distinctions, and the ridiculous importance of mere seniority. But I ought not, Sir, in this address, even to mention dispositions so unworthy of a liberal education and profession, and so much the reverse of your own amiable character. Let me rather profit of the opportunity given me, to express, in this public manner, the deep sense I must ever retain of the many favours with which you have honoured me, and the sincere respect with which I am,

ntery which prevailed in this

H E fuccels I have had in treating the epi-

Your most obliged,

ture, who have candon to execute, and ju

And most obedient

Humble Servant,

Newcastle upon Tyne, March 25, 1760.

ANDREW WILSON.

ESSAY

ONTHE

AUTUMNAL DYSENTERY.

As the Dysentery prevailed exceedingly here*
in autumn 1758, and as it recurred again last season, not here only, but in many
other neighbouring places, with seemingly greater
violence; I apprehend it will be neither impertinent nor useless to give as brief and as plain an
account as I can of the nature, seat, cause and
cure of that Disease. Some small success being
ascribed to my practice upon the first appearance
of the disorder, in the former of these seasons, it
gave me an opportunity of attending many in it
since, which I endeavoured to improve for acquiring as precise an idea as I cou'd attain of its determinate character, and of the most rational and
successful method of cure. I hope the laudableness

^{*} Newcastle upon Tyne.

of my defign, if I have not totally miffed of it, will excuse any impersections in the execution.

The Bloody Flux is an epidemic, febrile, putrefcent, painful inflammation, primarily affecting the inner coat, but gradually extending itfelf thro' the whole fubflance, or all the coats of the great guts, efpecially of the lowest or Rectum. This inflammation is feldom communicated in any remarkable degree to the small guts: but the stomach and liver, tho' they rarely or never partake of that inflammation which is the characteristic of this distemper, are nevertheless generally affected by it in a very particular manner.

This difease is called the Bloody Flux, because more or less blood is generally, tho' not always, mixed with the flimy fetid flools which are difcharged during the course of it. The bloody discharge may be attributed to different causes, according to the degree, malignancy and continuance of the difease; fuch as, the vehemence of the inflammation, firetching the veffels opening into the cavity of the intestines, and straining red blood thro' them, which does not naturally pass that length undiffolved; the acrimony of the humours which are discharged into these guts during the inflammation, fretting and corroding the blood veffels; or, when there is an actual fuppuration, which is not uncommon, more of the blood wessels are thereby dissolved.

During the increase and height of this distemper, it is very improperly called a Flux. A proper Flux or Diarrhea is a constant flow of immoderately liquid, but otherwise natural stools, dissolved by too great an irritation upon, or too great a relaxation of, the veffels destined for mollifying the faces and lubricating the passages by their humours; by which means they are disposed to difmifs a fuperfluous quantity of them. But in the Dysentery the passage of the natural discharges is refifted, and their confiftence is often increafed to fuch a degree, that when they are urged along by the affiftance of purgatives, they are excluded in unnaturally hard and dry little lumps or balls. This leading fymptom of the difease, which I do not remember to have been attended to, I shall endeavour to explain afterwards.

That the Dysentery is an epidemic distemper is evident from its recurring periodically at a certain season, namely, during the harvest quarter. In the end of August and in the month of September, while in fine clear weather (which is the most infectious) the days are almost as hot as at Midsummer, and the evenings and mornings grow then remarkably colder than they are a month later in the season. The nights are then likewise frequently foggy, and the weather, when it is not clear, is often very turbulent and stormy.

The season of the year, the state of the blood, and the feat of the difeafe, all conspire to give it a tendency to putrescency. The blood is so much rarified by the preceding heat of fummer, in contagious autumns, as to acquire a greater degree of folution then, than the fluids are fubject to at other times. It is on this account that autumnal difeafes, in general, do not bear bleeding fo well as the difeases of the other seasons do: However violent the fymptoms of any febrile difeafe then is, the blood is never fo fizy as it wou'd be under the fame circumstances at another season: neither is the crassamentum, or red part of the blood, fo firm. Again, no inflammation in membranous parts produces fo benign a matter, when it comes to suppuration, as it does in other parts of the body. The particular feat likewise of this disease subjects the matter separated by it, whether fuppurated or not, to greater heat and alteration by ferment, fo that it fooner acquires a putrid taint there than almost any where else.

There are many inflammations both external and internal which come on by gradual obstruction, without any leading febrile fymptom; tho' a fymptomatic heat and fever attends every inflammation of any consequence: but in this disease, as in the Pleurisy, Peripheumony, acute Rheumatism, &c. the first attack of local pain and inflammation is ushered in by the common symp-

toms of a fever. Lassitude, coldness, shivering or trembling, fucceeded by febrile heat, drought, &c. precede or accompany the first access of pain: and gripings in the lower belly, and frequently also in the back opposite to the windings of the colon, are foon followed by flimy, bloody, fetid unnatural dejections by ftool. This observation renders it not altogether groundless to have some respect to a crisis in the course of this disease; and indeed, tho' fome other fymptoms, fuch as Diarrhea, Hiccup, &c. which are rather fuperinduced as confequences of the original difease, may run out to a confiderable length of time, yet I have rarely observed in persons who recover, that the proper dyfenteric complaints and flools continue with obstinacy, and unmixed with natural faces, beyond the fourteenth or fifteenth day, unless the ulceration has been very great, the villous coat much abraded, or the difease unskilfully treated.

An inflammation or load of humours falling upon any furface naturally destined for a constant regular secretion, occasions a seemingly increased, but vitiated and inspissated derivation of matter from that part. A seemingly increased secretion, I say; for it is doubtful whether the discharge is really increased or not; the natural secretion being more mild and liquid, is also more apt to be reabforbed again, or exhaled, and consequently it makes

makes a less sensible figure, tho' probably it is really greater, than those diseased secretions do. For example, we fee how viscid and how superfluous a quantity of mucus is discharged from the membranes of the nose during a common cold, tho' in fact a greater quantity of humidity is feparated in health, which makes a much more inconfiderable figure, being mostly evaporated in effluvia. The case is quite parallel in the beginning of this disease while yet there is no actual fuppuration, and in many there never is any; the villous coat of the lowest great guts being ob-Aructed and inflamed, it conflantly separates a vitiated, glarey humour, instead of that mild moisture which naturally bedews that cavity. The obstruction of the regular passage of the faces occafions these slimy dejections to appear still more in quantity, for all the moisture destined to mollify them is collected, inspissated, and forced away by itself: indeed it becomes foon fo tenacious by the inflamed heat of the parts, that when natural stools are urged along, that morbid stuff is too glarey to incorporate with them, and therefore comes off in confiderable quantities by itself. This constant flimy discharge from an inflamed part allotted for fuch a constant fecretion is the plain reason why inflammations never fwell those organs to fuch a degree and magnitude as they frequently do external parts and vifcera which discharge their secretions by canals: the diseased guts are nevertheless always thicker in their substance than in the natural state, as has been found upon dissection *. It is plain, however, from the symptoms, that the villous coat is the primary seat of the Disease; yields a favourable prognostic, and which I have frequently sound confirmed by experience, that when the disease is early taken notice of, and properly treated, it is easily removed, at least its future violence and danger are checked.

No inflammation is without fome pain, though feveral of the internal vifcera are endowed with but a finall degree of fenfibility: but the pain which arises from the inflammation which constitutes this disease is of a very excruciating and complicated nature; which yet does not arise so much from the acuteness of the local pain as from an almost constant forcible painful nifus impressed upon the parts in immediate connection with the feat of the Inflammation. The windings of the Colon are affected with fuch violent griping, and constant wringings, as are ordinarily felt during the operation of draftic purges not properly corrected; the feat of the inflammation itself is afflicted with a constant painful pressure upon it, partly from the violent action of its own mufcular fibres, and partly from the fympathetic contraction of all the muscles which act in connection with it: this

^{* &#}x27;ee Dr. Pringle, Diseases of the Army.

pressure is sometimes so intolerable that I have frequently heard female patients compare it to those violent nifus's excited in child-bearing. There is another no less afflicting and uninterrupted fource of pain than either of thefe; the inflammation reaching almost from its first invasion to the very extremity of the Anus, the Sphineter is thereby kept in a constant spasmodic contraction, and is fo tightened upon the inflamed parts which it is bound round, that it occasions very great anguish; which is still heightened by the dryness of the parts within the action of the Sphincter: for the constant moisture upon the surface of internal inflammations is a great alleviation of the pain they would otherwise cause. This last species of dyfenteric pain is well known to those who are afflicted with the Hemorrhoides, particularly the Cæci. It is this painful affection which induces that tenefmus fo inseparable from the Dyfentery.

The fingular aptitude and particular destination of the small guts, beyond any other part of the alimentary canal, for absorption, renders them less liable to fall into the inflammatory state of the lower guts in this disease. As the small guts are principally appointed for taking up the chylify'd aliments, they are therefore far more abundantly stored with chylous and other absorbent vessels than with excretories. The faci-

lity and expeditionsness with which absorption is performed in them, renders their ultimate arterial vessels far less liable to obstruction. For the same reason, when any inflammatory obstruction does happen there, as in the Cholera, Iliac Passion, &c. their vehemence and career is much greater, and the danger more imminent and inftantaneous; whereas it is much more flow and less acute, tho' often not less dangerous, in the great or lower guts. There is, indeed, an obstruction of another kind, which the fmall guts are liable to; namely, that of the Meseraic Glands, by which the Chyle is vitiated, robbed of its glandular concoction and acquisitions, and at last its passage is gradually stopped; but that obstruction belongs to, and is the cause of, another system of difeases which have no connection with the present fubject. Another reason, why these bowels are not fo fubject to the obstruction and inflammation which characterise this disease, is the fine, liquified, rare flate in which the aliments pass along this division of the chylopoetic Viscera: It is never much loaded with any collective quantity of those parts of the Injesta which are indigestible, and to be thrown off by stool. The rarity of the aliments there is fo great, until they approach the lower end of the Ilium, that one confiderable portion of that tube has obtained the name of the Iejunum, because of the very inconsiderable figure

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our food always makes in that stage of its progress along the canal.

This immunity of the fmall guts, from any fenfible degree of that febrile inflammation which constitutes the distemper we treat of, renders it not fo obvious how the stomach and bile should be fo immediately and fo fenfibly affected by it, which lie still more remote from, and are feemingly less connected with the feat of the difease, at the upper end of that long canal; by which medium one would think they must be drawn into fympathy. This together with the inflamed, aphthous, and even ulcerated state of the fauces, frequently to be met with in advanced stages of the most violent Dyfenteries, has made fome conclude that the inflammation has been propagated from end to end of the canal; but the acute nature of any inflammation, either in the small guts or in the stomach, convince us, that cannot be the cafe. To explain this phænomenon, therefore, it is necessary to observe, that in most febrile disorders of any violence, the stomach having a very intimate connection and fympathy with the head and heart, by means of its abundance of exceedingly fenfible nerves, particularly that delicate plexus about its upper orifice, is often violently difordered when the other bowels are not sensibly affected. For this reason, some whimsical Physiologists, in former times, enthroned Archeus at the upper orifice of

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the flomach, like Ariadne in the centre of her web, to make a fally from his garrifon when necessary, and raife tumults in the stomach, for the fafety of the general œconomy, and the expelling of its enemies. Again, when I faid that the fmall guts did rarely partake of this diforder, it was limited only to that inflammation which characterifes the Dyfentery for the propulfive power of forcing along the Chyle and its recrements, or the periftaltic motion, being greatly weakened by this inflammation (to be more particularly noticed afterwards) and fometimes even reverfed, this of itself not being attended with much local pain, difcovers itself only by its effects upon the stomach, for the above mentioned reason of its extreme senfibility. But a little attention to anatomy will convince every person of skill, that there is still a more immediate cause than any of these, by which the influence of this diffemper is directly tranfmitted to the liver and stomach. The bile is an humour which, fooner than any in the body, is fusceptible of a putrid taint. All the vitiated matter, which is reabforbed after it is discharged by the difease into the lower guts, is carried directly into the inferior meferaic or internal Hemorhoidal Vein, and from thence, by the Vena Portarum, into the liver. From this tainted blood it is that the liver fecretes its bile: And this is the true reafon, why the bile, upon diffection of fuch as die

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of this disease, is always found in a vitiated state, when frequently the small guts are little altered from their natural state, further than being unduly instated with elastic essure. It is no wonder then that from this cause solely, tho' there existed no other, the stomach should be constantly in a sickly state during the course of this disease. It is observable, that both the stools of dysenteric patients, and what is thrown up by vomit, are frequently bilous of different degrees of dyes darker than the natural colour of the bile.

There is one observation which seems to argue, that the corrupted state of the bile should rather be ranked among the causes than among the effects of this difease. It is, that when the Dysentery is epidemic, it is not uncommon for people who escape the Dyfentery itself to have their stools altered from their natural colour to fometimes a greenish hue, as if they had eaten much herbs, fometimes of a clay colour, and fometimes quite blackish, as if they had eaten a quantity of blood. But as difeases arising from the irritation of the bile in the Primæ Viæ, generally manifest themselves by acute pains in the stomach and small guts, as witness the learned Dr. Huxham's accurate history of the Devonshire Cholic, &c. and as these discoloured passages frequently happen to people in the epidemic feason of this disease, without any fensible uneafiness, it feems to argue that there is a vice

in the fecretion, that the bile has lost some of its saponaceous quality, and is become more esset as to its virtue of changing and being changed by the aliments into good Chyle, which is not inconsistent with its being more putrescent: It seems likewise to indicate an alteration in the venous blood carried into the liver from the great guts by some degree of stagnation and vitiation there, tho it has not arrived at an inflammatory height.

Of the Cause of the Dysentery.

HIS is an enquiry which has excited the curiofity of many; and peoples conjectures about the cause of the Dysentery are very various. The vulgar notion is, that it is produced by the abuse of summer and autumnal fruits, or by crude Chyle generated from the excessive use of flatulent roots, particularly potatoes, which are rendered fo common of late by their eafy and quick propagation. But I cannot acquiesce in either of these causes, because in fact almost all vegetable food, as it is ascescent, rather repels than promotes any diforder which tends to putrescency. An abuse of luscious sweet fruits may fometimes prove the proper cause of a Diarrhea, but scarcely of a Dysentery, otherwise than as a Diarrhea may be the immediate occasion of

exciting a latent predisposition to the Dysentery. A furfeit of very sharp or very cold fruits will immediately produce a very dangerous Cholic or iliac Passion; their coldness immediately shutting the orifices of the vessels, both imbibing and excretory, which open into the stomach and small guts; by which means the afcent of the Chyle is flopped, and the ultimate arterial vessels become first obstructed and then inflamed, so that the Chyle can neither recover its passage, nor the excretories unload themselves into the cavity. Here matters arise to a critical situation all at once, and a decision of the issue in death or recovery frequently depends on a few hours: But we have no - evidence nor ground of prefumption, that cooling vegetable juices, when taken into the blood, dispose it to any kind of inflammation or febrile diforder.

Again, when people attribute this, or any other disease, to the nature of the season or weather, they generally sound their presumption upon two mistakes: First, in imagining it is owing to some secret venomous or infectious essuria in the air, conveyed from thence into the blood; and secondly, in apprehending that diseases, impressed by the air, are merely the essect of the season in which they appear.

In order then to afcertain the nature and cause of this disease a little more precisely, let us make two observations. The first, that, generally speaking, the topical diseases, which are most epidemic in the spring, are disorders or obstructions of the breast, and of those parts which are more immediately connected with the organs of respiration; colds, coughs, pleurisies, peripneumonies, pleuroperipneumonies, &c. whereas the topical diseases in autumn are generally those of the chylopoetic viscera, such as cholics, choleras, diarrheas, dysenteries, &c.

The fecond observation is, that all spring difeafes are of an inflammatory nature, with a remarkably firm and fizy Craffamentum of the blood: For this reason, vernal diseases bear large and reiterated evacuations with advantage, for most part, both to the spirits, and to the resolution of the difeafe. On the contrary, in autumnal difeases, especially after very hot summers, the texture of the red blood is more lax, and tending to dissolution: If any siziness appears in it at all, the pellicle is thin, of a dark blue, or appears here and there only in fireaks upon the furface; but as frequently it exhibites no appearance of pellicle at all, being florid and foft upon the furface, blackish below, and tending to dissolve at the bottom, like a fediment in the ferum. Even the fevers which are not topical, and agues in the fpring, are attended with fizy blood; whereas those of autumn are much less, if at all so; and both

both the fevers and agues of the latter feafon are tainted with a kind of malignancy not to be obferved in spring diseases.

Here then are two leading phenomena prefented to us, wherein vernal and autumnal epidemic difeases differ; one respecting their seat, the other the state of the sluids.

As to the former; in winter the fluids are more condensed; their heat is then properly innate, preserved by, and proportioned to, the progressive motion of the blood; the circulation is more vigorous; the solids are better braced; the pores of the skin are more contracted; and the perspiration is not so large: In proportion to the decrease of the perspiration, there is an encreased secretion by the urinary passages and the vessels of the intestines, the stools are larger and more dissolved; digestion is personned more cleverly, and fresh repairs of food are demanded in larger quantity, and by a more craving appetite.

The reverse of all this happens in summer; the fluids become more expanded and relaxed in their structure; they acquire an encreased degree of intestine motion from the heat of the season; their progressive motion grows more sluggish; the pores of the skin are more relaxed and patulous, and the perspiration of course is greater; the solids are less vigorous and elastic; the secretions by the urinary passages and primæ viæ are abated;

abated; and the action of the intestines upon their contents is more inert.

Nature habituating our bodies to these changes, it becomes a part of our constitution to obtemporate them.

For a further illustration, I shall take the liberty to divide the body into three furfaces, a diftinction very necessary upon this subject, and abundantly natura and obvious when it is made. First, the external furface of the skin, which I have observed undergoes very fensible variations in relation to its perspiration; secondly, the furface of the lungs, trachea, mouth and nofe, with the cavities belonging to it. This furface is even fuperior in extent to the furface of the skin: To it also the air has regular access by respiration, and from it is constantly exhaled a large quantity of perspirable effluvia. Thirdly, the surface of the intestines, to which no air has access, save so much as is carried down with the aliments. This furface also is plentifully irrigated with moisture from its excretories, which is all disposed of in diluting the Chyle and its recrements, lubricating the furface of the canal these pass along, or by reabforption into imbibing venous Capillaries.

In the fpring, when all nature becomes more animated, our fluids grow more active, volatile, and inflated in that degree which cherishes the spirits without relaxing the solids: The circulation

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also is encreased in its course towards the perspiratory pores on the surface of the body, and of the lungs, with the other appendages of that continuation.

Tho' this is the general tendency and effect of the fpring feafon, changing from cold to hot, yet both the fpring and autumn, being in a manner the crifes of our extremes of cold and hot, they are frequently very turbulent and unequal, and have the extremes of both folftices many times in fuch immediate fuccession, as exposes our bodies much to hurtful impressions by such sudden changes. The weather then is often a fuccessive jumble of hot and cold, wet and dry, tempest and calm. These seasons vibrate like the needle before it arrives at the fixing point, or like the fcales of a ballance before they poize themselves. However, it is to be observed, that each equinox, partakes predominantly of the folflice preceding it: It is on this account, that our bodies are then fo subject to sudden obstructions, and to epidemic diforders of courfe.

The two furfaces of the lungs and intestines being to the surface of the skin, in a manner like two seconds to a principal, assisting and relieving it, in accommodating its perspiration to the seasons; whenever any sudden change gives a damp to the perspiration, from our exterior surface in the spring, the current is turned upon the other perspiratory surface, and the renisus is immediately selt there. The sluids then encreasing in their mobility and disposition, to exhale where they can escape, do not so readily, upon a check of cutaneous perspiration, fall back upon that internal surface from which the air is excluded. And this encreasing heat and activity of the sluids in spring, is the reason why we feel cold more sensibly then than in the rigour of winter.

In autumn again, as all the above circumstances are reverfed, the blood beginning to retreat towards the internal furface and the kidneys, and its defecations encreasing by these excretions, any obstruction of perspiration then recoils directly upon the intestines. This idea of the origin and cause of the seat of the Dysentery seems also to argue, I confess, that, for the same reasons, the kidneys and urinary paffages should be subject to autumnal obstructions and inflammations; which yet I cannot take upon me to affert from fufficient observation. I have, indeed, observed of late, that feveral perfons subject to gravelish complaints had very fevere paroxisms of them in autumn; as also that, when the Dysentery was epidemic, Dyfurias, and fometimes total obstructions of urine, were to be met with, not only among patients ill of the Dyfentery (which may be explained by the affinity of the Sphineler of the bladder, with the Rectum) but in other febrile diforders,

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and even as a difease by itself. But the kidneys cannot fo readily be the feat of any epidemic inflammation, if we confider they are not fo properly a furface as the intestines; they are not fo lax in their texture and loofe in their fituation, but on the contrary much more compact and firmly placed; neither have the fluids in them fo thort a course to their excretories and returning veins as in the intestines; add to all this, that their excretories are proportionably much fewer than those of the intestines: All these circumstances are much in their favour, and wifely established by the author of our frame. Nor are there less obvious reasons, as has been already obferved, why the stomach and small guts cannot fo readily be the ordinary feat of this epidemic inflammation. In thort, Providence feems wifely to have provided for the greater fafety of our frame, in giving a degree of weakness to the lower intestines, beyond any internal organ of excretion, for admitting of that particular obstruction and inflammation which constitutes this disease.

Of the State of the Fluids.

Have already observed, that when people talk of unhealthy seasons, they generally mean no more by it than the state of the air at that time; whereas, in fact, it is always the season preceding that in which epidemics appear, to which they are primarily

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owing. The turbulence or variousness of the equinoxes, indeed, has the immediate effect of roufing the feeds of those diseases latent in the blood, by the fudden, and at the same time often insensible, checks it gives to the perspiration; but it is the preceding heat of fummer, or the degree of cold in winter, which determines the feat, and the violence or mildness of these epidemic disorders. If the winter has been very cold and clear, the red blood will be rendered more firm and lefs feparable into its conflituent fluid particles, and they lefs inflated into that volatility, which is requisite to encrease perspiration, when the season begins to turn the scale in its favour; whence arise obstructions in the membranes, and parts belonging to, and connected with, the furface of the lungs, &c. with tenacious fizy blood. If the fummer has been excessively hot, and more especially if it has been moist at the same time, the blood and fluids are more rarified thereby; their confiftency is rendered weaker, and their volatility greater: In other words, the blood then has a greater degree of folubility, or tendency to putrefaction. I shall explain how these come to be fynonymous terms.

Every chemist knows that putresaction is generated in bodies, susceptible of it, by intestine motion, without progressive motion of the sluids. The heat of summer encreases always, in some de-

gree, that kind of intestine motion in our fluids, and thereby impairs the velocity and momentum of their progressive motion. For this plain reafon, the blood has generally more of a tendency to diffolution, than to any high degree of that fizinefs, which is commonly denominated inflammatory, in autumnal difeases; and, on that account, autumnal difeases do not bear evacuations fo well as vernal epidemics generally do. The due crafis of the blood being more or less resolved, it does not exert a proper reaction upon the folids or nerves; or (if I may be allowed to prefume that the ultimate fibres are vessels) it does not so powerfully fupply them with that fluid which is necessary to brace them, and render their action fufficiently fleady; therefore the spirits are generally much affected, or impaired in the diseases of that seafon.

If this brief attempt to account for, and render intelligible fomething of the genius and nature of fpring and autumnal epidemics in general, and of the Dysentery in particular, be just, I hope more accuracy and penetration will enable diligent observers to account for any variations, or particular circumstances in cases which may seem to redargue any part of the above doctrine, or rather explanation of sacts.

To account then for the prevalency of the Dyfentery here, the two last autumns, we need only observe, observe, that both the summers preceding them were uncommonly hot, and the intermediate winter preternaturally mild. In fact, the blood was more dissolved last autumn than it was the former one. Generally speaking, when it had any fizines at all, which as often it had not, it was such as above described; for which reason, the disease did not bear blood-letting so freely as it did the former season: The blood had undergone the ferment of two successive very hot summers, and the intermediate winter was so exceedingly mild, that it had never regained that density which it acquires in a moderately sharp winter.

This difeafe, like all epidemics, is, comparing numbers with numbers, more frequent in cities and towns than in the country; among the feeble than among the strong, though, for a plain reafon, when the latter are attacked by it, their danger is greater; it is also more frequent among the poor and labourers, than among the wealthy, and those who live better and pay more attention to Indigence, but much more espetheir health. cially negligence in the article of cooling after heats by labour, exercise, &c. exposes the lower class of people prodigiously to this and many other difeases. If there is any difference as to the article of food in promoting autumnal difeases, I am inclined to think the ballance is in favour of the poor; a vegetable diet tending less to putrefaction than an animal one does: It is not without design, that nature produces so many cooling fruits and vegetables for use in the hot season. The quantity of food taken at a time has ever done incomparably more hurt in promoting diseases than ever the quality of it did. In this article also, the poorer people have it much in their favour; their diet does not generally invite them to surfeit; and if they are sometimes betrayed by a keen appetite to overcharge themselves, they are obliged to the blessing of hard labour for throwing off the surperfluities. Labour, and not laziness, is the best antidote for such excesses.

Of the Cure of the Dysentery.

HE prophylactic part of medicine, in relation to this difease, may easily be collected from the history of it: But that branch of medicine will never be so much attended to as it ought, for an obvious reason.

I have already classed this disease among the sebrile ones. The permanent concominant complaints attending it after it is formed are, constant sever, drought, parchedness of the mouth and throat, dejection of the spirits, prostration of the strength, sickness at the stomach, frequent viscid,

acid, or bilious vomiting, flatulency in the belly, wringing pain in the lower part of it, and often in the fame region of the back; these pains sometimes conftant, but always preceding stools; an almost constant pressing to stool, with great pain and irrefiftible tendency to it at the fame time, called a Tenefinas; the stools generally bloody, always flimy, and full of glary fluff, fometimes mixed with a whitish matter of less tenacity, which appears in separate little curdled-like parcels, often with blackish corrupted-like bile; the stools always odioufly fetid; they are feldom natural without the affistance of purgatives, and then they are often difcharged in hard, dry, little lumps; dryness of the skin, except when clammy, unbenign fweats are raifed by the intenseness of the gripings and tenefmus; great watchfulnefs, their fleep, when they accidentally drop into any, being short and broken, with recurring pains which awake them unrefreshed. These are the principal symptoms which attend a true febrile Dyfentery. When fuch a difease is epidemic there are many slight appearances of it, which happily do not extend to all these complaints, and which easily yield to proper applications.

The figns of danger in this difease are, the violence with which all the above symptoms appear: But the signs of immediate danger are, decrease of pain, great sinking of the spirits, lowness of

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the pulse, beginning coldness of the extremities, parchedness and blackness of the tongue, aphthæ, white scurf or ulceration of the throat and sauces, and constant hiccup. When there is a cessation of pain, intolerably fetid and unvoluntary stools, shiverings, with sometimes a sense of coldness in the belly, a slight delirium, and often unaccountable sits of agony, or rather anxiety; then the case is beyond remedy, and the patient hastens to dissolution. This stage of the disease is generally attended with a small obscure pulse and cold extremities, but I have seen it in some particular cases otherwise.

It has been already observed, that this disease ought to be regarded as a fever as well as a topical inflammation: As such it requires the use of every medicine proper in autumnal severs, which is not contrary to the disease as a flux; such as bleeding, diluters, cordials, perspiratives, nay even sometimes blisters (I do not mean the unmerciful abuse of them) may be necessary. As a Dysentery, it demands vomits, purgatives, emollient balsamic incrassants, perspiratives, anodynes, antiseptics.

The simple and proper method of treating this disease, will appear more plainly by surveying the three general indications of cure; which are, 1st, To allay the sever and resolve the inflammation.

2dly, To refift the tendency to putrefaction in the fluids. 3dly, To support and promote the peristaltic motion of the intestines.

As to the first, bleeding, if it be early, is generally both necessary and useful in this disease, and it may be repeated with benefit if the fever is high, the pulse full, the blood sizy, and the patient's constitution otherwise good: But repeated bleeding is by no means safe when the symptoms of the Dysentery are violent: If the patient is weak, the spirits depressed, the pulse not strong, and the crassamentum or red blood florid and soft, bleeding is to be used with caution.

Diluting, incraffating, mucilaginous drinks are proper and necessary, both for allaying the febrile heat, and for blunting and sheathing any vicious acrimony in the fluids; thereby rendering their irritation upon the tender, inflamed, excoriated parts less affecting. For if balfamics administered internally are the proper medicines for relieving the lungs, pleura, kidneys, bladder, &c. why ought they not to be of the same consequence in inflammatory difeases of the lower guts; for in all the guts the blood runs a shorter course to the excretories and returning veins than almost any where elfe. The fame class of medicines are the most proper topical applications, by way of fomentation, to the difeafed parts, and are highly anodyne, because of their viscous lubricating quality.

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These intentions are excellently answered by drinks and glysters composed of milk and water boiled, decoctions and insusions of rice, lintseed, roots of Althea, solutions of starch, gum arabic, &c.

As glysters in this disease are of considerable consequence, and are always intended for topical applications and fomentations, three circumstances are necessary to be attended to in the administration of them. 1. That they be repeated frequently thro' the day. 2. That they be always injected immediately after a stool. 3. And that they be given in fmaller quantity than is ordinary in other cases; by which means they have all the chances of being retained as long as possible. To increase the anodyne quality of the glyffers, it is proper to add fome gutts of the tinct. thebaic. to them, or to infuse a sufficient proportion of white poppy heads along with the other materials. Upon the decline of the difease, when natural, tho' diffolved, stools are regularly discharged. Then, and not till then, is it proper that the glyffers be gently aftringent with fome balfam of the fame nature disfolved in them, for healing the ulcerated parts, and bracing the relaxed ones: But the inflammation ought to be intirely fubdued before fuch be used, except in the following case, where the greater evil must be obviated.

If the figns of inflammation be great, the fymptoms bad, and any tendency to a mortifica-

tion to be apprehended and obviated, recourse must be had to antiseptics, both internally and by glyfter. One of the most fimple and efficacious is strong camomile tea, the good effects of which in this difease I can attest. Where, indeed, the danger of a mortification is apprehended from large, high, or acute inflammations (as in cholics or the iliac passion, pleurisies, &c.) with a buffy tenacious state of the blood, the use of warming antifeptics is like throwing oil into the fire: But where the mortification is dreaded from the putrefcent state of the inflamed part, and its humours, or from a general tendency to folution in the fluids, then the warming antifeptics are firongly indicated. In fuch cases, I have always judged, what in extremity must be our last refource ought to be our first, and, therefore, I conflantly applied to the Peruvian bark with fuch fuccess in very bad cases as gives me confidence to recommend it. Its importance does not arife from its topical flypticity, which, in my opinion, is contra-indicated in this difease; but necessity has no law, and that inconvenience is richly attoned for by its superlative antiseptic quality of refifting putrefaction, and of supporting and restoring the natural and vital tone of the folids, and the crasis of the fluids throughout the whole extent of the fystem. In proportion to the danger and urgency of the fymptoms, antifeptics may

be exhibited, more concentrated, or more diluted with mucilaginous balfamic emollients in draughts, or the like. In this difease I have generally added as much rhubarb in decoction with the bark, as I thought would correct its topical astringency. It will appear more fully afterwards, that astringents, as such, are much against this difease in particular, as they are quite improper in inflammations in general.

The fecond general intention of cure, is to refift the febrile tendency to putrefaction in the fluids, which is fo much the more to be attended to in this autumnal difease, as it is fed by a conftant reabsorption into the intestinal veins of the great guts of putrid stuff discharged from the feat of the disease: It has also been explained in what manner the bile is vitiated by this disease; and as no humour in the body is sooner vitiated than bile, so no humour dissolves the blood more than bile, especially if it acquires any putrid taint.

This indication of cure I have in some measure anticipated by what is already said of the danger of a mortification in the seat of the disease. But I would not have any to presume, that a mortification happens there only and simply from the high degree of topical inflammation, and not from the putrescent nature of the disease; or that there is no danger of the disease proving satal from the bad state of the suids, without an actual mortifi-

cation of the diseased part; neither, that a mortification cannot happen any where in this disease, save in the inflamed great guts. The two following cases shew the contrary.

In the month of September last, a healthy young man, in the country near the coast, was taken violently ill of the Dysentery, attended with a great depression of spirits, and was treated in the manner recommended by this effay; only, as the fymptoms did not feem fo urgent as to demand the cortex, it was not given. His dyfenteric complaints gradually abated, and his flools became natural, tho' liquid; only there remained a great dejection of his spirits and strength. In a few days, after the abatement of his dyfenteric fymptoms, he was feized with the appearance of a tertian intermittent, which was not much regarded for two or three paroxisms, until, in one of them, he was feized with an intolerable anxiety and faintness, which occasioned the physician to be called again. When he was vifited, about twelve hours after the access of this paroxism, his extremities and face were quite cold and damp, and he was affected with a flight delirium: At that time he had two natural, but liquid flools, only of a more redish brown colour than common. He had no figns of mortification in the guts, as both the stools were voluntary; he even rose out of bed to pass them. He died in some hours after.

In the fame month, a middle-aged, lufty, and tolerably healthy woman, a widow, who had been for between two and three weeks very ill of the Dyfentery, and not much purged by medicines during that time, was feized with violent deepfeated tendinous-like pains in her feet and legs, particularly in one of them, which was at the fame time cold and benumbed to the touch. The use of the Decoct. Serpentar. composit. Pharm. Edinb. was immediately ordered internally, and firong aromatic embrocations were applied to her leg and foot; however, next day all her toes appeared gangrenous about the first joints; the gangrene was also spreading along the edge of her foot below the small toe, and a broad livid spot appeared upon the roof of her foot, at the end of the great toe: Her Dysentery still continued violent. A decoction of the bark, prepared as above, was immediately ordered for her, which she continued to use for a long time; the gangrene was checked thereby, a flight inflammation appeared round the edges of the gangrenous parts, the livid spot on the roof of her foor changed first into a bright red, and then gradually into the natural colour of the skin. Her gripes and tenesmus gradually abated, and natural stools returned, without the affistance of any other purgatives or antidysenteric medicines, except the rhubarb contained in the decoction of the bark. The mortified parts feparated in feveral places as deep as the bone, and in the iffue she happily recovered, tho' flowly. It is worth noticing, that, notwithstanding the low state to which she was reduced before she began the use of the decoction, yet, during the use of it, she had several irregular appearances of the menses. But to return,

As I apprehend, that the refifting of a tendency of the blood to folution is always indicated in this difease, when, perhaps, the absolute necessity of the bark is not; the most proper medicines to answer that end are diaphoretics and sudorifics. Their propriety is fo much the greater in this diftemper, as the discharges by them give the most immediate check of any to the dyfenteric complaints; which, to me, is no finall confirmation of the cause of it, as already explained. Therefore, in the beginning of the difease, while the pulse is full and firm, the fever sharp and the sense of heat great, Sp. Mindereri perfectly neutralifed, and given in evening draughts to the quantity of two or three drachms, is as efficacious as any medicine in promoting a diaphoresis, or even a gentle fweat. But the diaphoretics I principally point at, are those which are also called alexipharmics, cardiacs, or antifeptics: Of thefe there are a great many, both fimple and compounded, which may be exhibited in the forms of drinks, draughts, juleps, bolus's, &c. As it is allowed by the univerfal F

verfal consent of physicians, that the pores of the skin are the most certain passage of any emunctory in the body for discharging any morbific or vitiated matter in the sluids; and as the crises of all sebrile diseases are tried to be promoted by a profuse diaphoresis, there are the strongest indications for promoting it in this disease, both because it is a fever, and on account of the vitiated tendency of the blood.

All aromatic and stimulating medicines, by their proper action in the animal fluids, while they remain unaffimilated, refift the tendency to folution in the particles they are immediately contiguous to, probably by the impression they make upon the exterior furface of the animal particles, reining that internal action which refolves and breaks them. The more tenacious fuch medicines are of their natural quality, and the longer they continue unanimalized (if I may be allowed to use the term) or unaffimilated, the more permanent will their effects be; for which reason, cæteris paribus, I would always, for example, prefer fnakeroot, or any fuch vegetable aromatic, to caftor and camphire, nay even spirituous liquors to alkaline falts or spirits. I am apt to believe, that the extraordinary efficacy of the Peruvian bark is, in fome measure, owing to its being long tenacious of its form in the circulation, and confequently of its proper action upon the folids and fluids ;

fluids; for whenever any fubstances are thoroughly affimilated, they lofe their virtues as a medicine; and it will be admitted as a maxim in general, that vegetable fubftances are not fo eafily fubdued and robbed of their native virtues as animal ones are. There is another more confessed and undoubted effect, which warming medicines have in refifting any tendency to folution in the animal fluids: They rouse and irritate that active principle in the nerves, ultimate fibrils or folids, which promotes the circulation or progressive motion of the blood; the relaxation of which gives occasion in a great measure to that encreased intestine motion which tends to refolve it. It is with great judgment and propriety therefore, that Dr. Huxham classes the abuse of (a most valuable medicine when used with propriety, namely) the hot or tepid bath in eastern and fouthern climates, among the procatartic causes of malignant fevers.

The third intention of cure in this difease, is to support and promote the peristaltic motion, or that action of the intestines which carries the food and its recrements regularly from beginning to end of the alimentary canal, and thereby promotes the regular discharge of natural stools. It may appear strange, that this should be pitched upon as an indication of cure in a disease which goes by the name of a flux: But it is certainly

a principal one; and, if it is neglected as fuch, it may not unfrequently prove of fatal consequence, in cases which would not otherwise be dangerous, if it were duly attended to. While the great guts are inflamed, inflead of that natural, regular, alternate contraction and dilatation of the mufcular coat and fibres of these intestines, their inflammation, and the irritation of the putrid extravafated humours, keeps them in an almost continual state of wringing painful contraction: This constant nifus to contraction in the fibres of these intestines, and that fwelling or thickening of their coats, which is inseparable from their inflammation, contracts their cavity, shuts up, or in a great measure Araitens, the access of the natural feces into the great guts; and likewife fuppreffes, nay even fometimes reverses, that peristaltic motion which is the cause of their natural descent; for when that action is not obtemporated from end to end, it languishes in the found parts; and if the inflammation is very violent, it is even reverfed; a remarkable example of which I once met with upon being first called to a dysenteric patient, who had the fame reachings and rejections at the mouth which are to be met with in the most violent iliac passions, and who died in thirty-fix hours after. We have an illustration of the truth of this, in what happens to the muscles upon strains, bruises, or inflammations in any part of them. The whole muscle muscle remains in an inactive, partially paralytic, state; but if the pain encreases to an intolerable acuteness, the muscle is then often thrown into cramps and convulsive involuntary contractions.

The different degrees in which the peristaltic motion is affected as above, according to the violence of the inflammation which constitutes the Dyfentery, is not a plaufible supposition, but is plainly indicated by the following fymptoms: A total suppression of natural discharges, while slimy, bloody, fetid stools, are constantly urged off with great pain; the hardened knotty state of the natural feces, when they are forced away by the affiftance of purgatives; the constant tendency to reaching and vomiting in violent states of the Dyfentery, occasioned in a great measure by the bile being fqueezed backward into the stomach, and irritating its increased sensibility, and the hiccup, which, indeed, is the most dangerous fymptom attending the inflammatory flate of the difeafe, and without which it rarely proves fatal. There is another kind of hiccup, which appears towards the decline of the difease when the inflammation is abated; this is not fo much to be dreaded as the former, tho' it is not without danger when neglected.

No medicine is fo much calculated to promote the regular action and direction of the peristaltic

motion as the repeated use of gentle emetics and purgatives: Tho' the action of vomiting itself is an inversion of this motion, yet it is a most useful nifus to recover and forward it; for, at the fame time that the stomach unloads itself by the mouth, it also forces part of its contents downward: Its muscular fibres encompass it in such directions, that it cannot be thrown into violent action without roufing the peristaltic motion, and acting in its direction as well as upwards. There is another fignal benefit derived from gentle emetics, the progressive motion of the blood, and its transmisfion thro' its finest passages, is thereby greatly facilitated, and the pores of the skin are thereby opened, which is indifpenfibly necessary in the cure of this disease; vomiting being one of the most certain and instantaneous diaphoretics in nature.

Purgatives are of no less importance than vomits; they rouse and support the peristaltic motion; they contribute to dislodge the indolent seces obstructing the higher intestines; they solicit a discharge of sluids from the glands of these intestines, which by some degree of revulsion relieves the load, and weakens the morbid slux of humours upon the diseased great guts: They scower off and discharge the morbid humours themselves, which prevents their putresying and noxious tendency from being encreased, by lodging too long in the cavity after they are discharged from the circulation. And, after their operation as purgatives, they leave such a gentle bracing upon the vessels as strengthens their tone without shutting their orifices, which strong astringents are apt to do. All these intentions are admirably answered by a proper continued administration of ipecacuan, and rhubarb.

Having taken a general view of the intentions of cure, and the medicines indicated, the proper application of them, upon which their utility in a great measure depends, is reduceable to a very natural and fimple plan. It is no uncommon thing in this, and fuch other diseases as admit of different indications of cure, to jumble medicines together of opposite natures and intentions, without much judgment or order; opiates, purgatives, abforbents, aftringents, and alexipharmics, all in the fame composition. But as we ought to follow nature in every thing as much as possible, the first and principal lesson we are to copy from her in this difease, is to accommodate the administration of medicines in it to the division of time into day and The day is for action, and, therefore, the proper feafon for the operation of active medicines. After bleeding, therefore, as much as is fafe, and as early in the disease as possible, and then giving a regular puke in the ordinary dose,

no day ought to pass (unless some particular indication forbid it) without exhibiting alternately a moderate dose of rhubarb, adding to it occasionally some grains of calomel, and a small dose of ipecacuan. from two to eight grains: This latter seldom fails to excite a little falutary puking, as well as to operate by stool. There is no more direct proof of the inertness of the peristaltic motion, in the small guts, than that the dejections procured by these medicines always (unless in cases of very great inflammation) contain some natural seces, while those discharged by the disease seldom contain any: And while natural stools are procured by such medicines, the case of the patient always admits of a favourable prognostic.

The most proper drinks, during this disease, are cooling mucilaginous decoctions, corrected gently with aromatics, rice-water, oatmeal, gruel, lintseed tea, decoctions of Althea, &c. qualified with a little cinnamon, mace, caraway feeds, or any other aromatic most agreeable to the patient. Both the slatulencies generated constantly in the bowels, and the state of the blood, require these cordial correctors added to the ordinary drink. Where there is any suspicion of a tendency to mortification, the most proper of all ordinary drinks is camomile tea, drunk in considerable quantity where the patient will comply with it: It is also in this case the best basis of glysters: If it

is used freely there will be little use for cordial juleps or draughts, excepting in so far as they are made the vehicle of mucilaginous or uncluous medicines, which are both falutary for the blood and for the state of the intestines in this diftemper.

Again, nature having destined the night for rest, and for a more profuse perspiration, the medicines exhibited in the evening ought to correspond with these intentions. As much regard as possible ought to be paid to this distinction in all diseases, but in none can medicines be adapted to it with more propriety than in this.

Tho' anodynes contribute nothing, in the first instance, to the resolution of an inflammation, and are highly improper in all acute inflammations, which border upon mortification by a fallacious suppression of the fense of that pain which is the index of the degree of danger; yet both reason and experience justify their use and importance in the cure of this particular inflammatory difeafe. Indeed they are very judiciously administered, if they are given in fuch quantity, or in fuch repeated continuance, while the inflammation is high, as to force even as long a fleep as one naturally enjoys at one time in health. This would be suppressing the sense of pain so far, as really to accelerate a mortification. It is requisite, therefore, in this difease to give opiates in such quan-

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tity as to prove only gently anodyne. The watchfulness brought on and kept up by this disease is so
great, that nature requires only an alleviation of
pain, in order to recruit herself by rest: Opiates,
therefore, given in this proportion, are only the
occasion of natural rest, by relieving those grinding pains and calls to stool which resist it. Opiates
thus given, tho' for a while they check the morbid discharge, yet afterwards they relax the orifices
of the vessels, and render the discharges more free
and less painful.

But one of the principal benefits derived from anodynes in this difease, is the gaining of compofure for promoting the efficacy of another kind of medicines, useful in all diseases, but especially so in this; namely, diaphoretics and gentle fudorifics. Whether we confider this difease as a fever, or as a topical inflammation feated in a Vifcus, which, as before explained, fo immediately corresponds with the pores of the skin, and which has obstructed perspiration for its immediate cause, these medicines are highly necessary, and have not, in fact, a more immediate and more fenfible good effect in any formed acute disease than in this: But toffing thro' want of fleep, conflantly recurring pains in the lower belly, and inceffant calls to flool, render it almost impracticable to procure a diaphoresis by the most efficacious medicines; without the assistance of anodynes it is impossible. Sleep naturally raifes the pulse and flackens its velocity; it replenishes the exhausted vessels, and repairs the wasted pirits with fresh supplies; it encreases the momentum of the blood, particularly in its direction towards the external surface of the body, and thereby relieves the internal parts. Hence it appears, why in this disease, particularly, anodynes and diaphoretics may be conjoined with remarkable propriety and success in one and the same dose, and why the evening is the critical time for exhibiting them.

In general the medicines requifite in this difeafe may with strictest justice be distinguished into nocturnal and diurnal ones, which ought to be confounded as little as the state of the patient and the difease will admit of. However, as it is sometimes impossible, on account of particular symptoms, to adhere precifely to the best general regulations, I shall mention two or three circumstances which ought to interrupt fuch a regular courfe. fome cases, when the disease runs very high, and the fymptoms are very obstinate, the resistance from the inflamed lower guts to correspond with the propulfive action of the higher ones, and to receive and transmit the feces, it may happen that the medicines given to promote that intention shall be rejected upward again by vomit, and no natural paffage downward shall be obtained. In this case it is dangerous to be so bold and free with

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anodynes at night, as otherwife a physician might be with fafety and advantage. Here it is not improper to remark, that when, in fuch cases, the common anodyne is dangerous, I have found another, both anodyne and sudorific, not only fafe but of fignal benefit; namely, repeated fomentations of any warm decoction or infusion, such as camomile tea, or even warm water: There is never any contra-indication to these excellent applications, fave the difficulty of keeping the bed-cloaths dry during the use of them, which may be easily done by active and skilful nurses. Another circumstance which superfedes the above general rule is, when a diaphoresis is procured, and the pains, which were otherwise obstinate, yield to it, it is fometimes judicious to suspend the use of other medicines, and push it on thro' the day; for, by this means, I have feen the difease sometimes suddenly refolved, which in appearance, and according to the ordinary course of it, would have otherwise been protracted to weeks. Some seasons, indeed, may be more favourable for these revulsions than others, as I think last feason, upon feveral observations, appeared to be considerably more to than the former.

As to the diaphoretics proper to be used in this disease, if the sever is high, the liquid diluting ones are most suitable; such as, sp. minderer, rendered properly anodyne, and mixed into a draught

draught with any fimple water, fuch as aq. alexiter-epidem-theriacal-cinamon, &c. When the fever is not high, but the pulse rather weak, the more warming diaphoretics answer best; such as the theriacs confect. cardiac, &c. rendered properly anodyne.

There is one thing worthy of a particular remark here, as it is of general use in the practice of medicine; namely, the certain effect which an anodyne has of converting ipecacuan. into a powerful diuretic; so that, by concealing a few grains of this root, or some drops of its tincture, in a bolus or draught, its effect that way may be depended upon. Thus ipecacuan approaches nearest to a specific of any one medicine in this disease, for, having no tendency to heat the blood, or encrease the sever unduly, by proper management it may be depended on as a safe vomit, an easy purgative, a powerful diaphoretic, and a mild aftringent, or rather a bracer of the tone of the vessels.

Upon the whole, in ordinary cases, nature is rationally and successfully seconded and supported in vanquishing this disease by the regular administration of gentle bracing emetics and purgatives by day, and of anodyne diaphoretics by night.

Where there is evident danger of a mortification, as the cortex is the only specific in that case,

recourse may be had to it immediately, not only with fafety but advantage to the difease as a Dysentery; for while it powerfully refists putrefaction and mortification, it also strengthens the tone of the flomach and finall guts, and revives their languishing propulsive motion. It is, at the same time, prudent to temper it with fome rhubarb to carry it along the canal, left, by its lodging too long, its aftringency thould thut the orifices of the meseraic excretories, and so produce obstructions in their glands. This is an effect it is apprehended to produce frequently, when given in great quantities, and for a long feries of time, to check obflinate autumnal intermittents contracted in unwholesome climates; infomuch, that when the British troops were abroad, during the last war, in Zealand particularly, where I had opportunity to fee most of the effects of the cortex in that difease, such as did not recover by the use of it, or fuch as frequently relapfed, died generally of dropfies from obstructed viscera, or of mortifications; which latter was more properly the effect of diffolved blood and relaxed folids, their reciprocal action upon each other being totally enervated. It was commonly reported among us at that time, that there was an act of the states of that province prohibiting the use of that medicine among the inhabitants in autumnal agues, because of its apprehended bad confequences: What truth there

was in the report I never had an opportunity of fatisfying myfelf; but this I knew of many, and experienced upon myfelf perfonally, that the cortex always carried off those dangerous intermittents most expeditiously and fafely, when it proved a moderate laxative during the use of it, which does not altogether correspond with their opinion, who think that medicine acts only topically, and while its fubstance remains in the body. But tho' the immoderate use of the cortex may be apt to produce fuch effects, and tho' it is adviseable, even on other accounts, to conjoin fome rhubarb with it in the Dyfentery, yet there is little to be apprehended from that effect of it in this difease, seeing the shortness of the period which must determine its efficacy, and the inconfiderable quantity (when compared with that necessary in the malignant intermittents) in which it is taken, can threaten no fuch confequences.

The most insuperable obstacle to the success of the cortex, where the use of it is necessarily indicated, is the hard undissolved state of the seces undislodged from the lower parts of the small guts, and the higher parts of the colon. If there has been little or no discharge of natural stools, during the course of the disease, it is always to be feared that there remains an obstruction from these confolidated seces, which, unless they can be resolved and discharged, will repel all attempts to restore

the intestines to their natural tone and action. And yet as the cortex frequently acts primarily as a laxative, in weak bowels, its action that way conjoined with rhubarb must be so far presumed as to give it a trial in cases where there is an imminent danger of mortification.

As I do not remember that this particular fymptom of indurated feces, which I have reason to look upon as a pathognomonic one, during the firength of the difease, has been particularly treated of, I would not have it therefore concluded as merely hypothetical. It is a fact, which I was led to attend to very early when the distemper became first epidemic here in the year seventeen hundred and fifty eight, and which I traced with attention in numbers fince; and which is likewife confirmed by the observation of several other gentlemen of the profession in this place and neighbourhood. When we reflect upon it, it must be allowed a necessary consequence of an inflammation in any part of the alimentary canal, and it is a fymptom which, unless it is obviated, no inflammatory difease in the bowels can be rationally cured. It is no argument against this fact, that, in the decline of the disease, when the seces begin to flow regularly, they are generally liquid; for, by narrow inspection, I have often observed they are at first dissolved lumps that had been indurated, as was evident from the number of fmall hard

bits mixed in them; not like the stools which flow equally liquid in a diarrhoea, or afterwards during the recovery from this disease.

I have great reason to apprehend, that this very circumstance of hardened feces may prove fatal in the Dyfentery where there is no real mortification; particularly from one case which gave me great concern, and which I paid all the attention to in my power, as the patient was a very deferving domestic of my own. A young woman, who had been in a very indifferent state of health thro' the fummer, and who was but newly recovered of a febrile diforder when the came into my family at Lammass last, was in September, when the Dysentery was most epidemic, seized violently ill of it, at the very same time that the menses appeared, which stopped before, they had continued with her the fourth part of their ordinary period. ---- No doubt that discharge took the route of the disease. Besides these unauspicious circumstances the had concealed her having the diffemper for four days. When I was first informed of it, I found her as violently ill as any I had ever feen, who was not in the last stage of the disease: Constant violent gripes and tenefmus, great heat and drought, a quick but not a full pulse, bloody, slimy stools; but no natural ones, from the very first invasion of the disease; and, as she had almost no remission of pain, she got no sleep. She was taken ill on the Mon-H

Monday, and got a vomit and anodyne on the Thursday evening, before I was made acquainted with her illness. Next morning some blood was taken, which was never repeated, both because her pulse would not bear it, and because the crasfamentum was very florid on the furface, without the least appearance of fiziness, and of a very soft confistence. Hoping that, bad as she was, the worst fymptoms might yet be obviated, I was alarmed early next morning at hearing her hiccup feveral times. As her pains continued intense for four or five days after, I could not apprehend a mortification was already begun, fo I attempted, fometimes more than once every day, to urge and folicit natural dejections by both emetics and purgatives, befides frequently repeated glyfters, but none could ever be obtained. All medicines either were rejected again, or aggravated her pains without any other effect, nor had I any better fuccess with anodynes: No medicine I durst venture upon ever produced a natural flool, and no anodyne could procure her an hour's fleep, or respite from pain, at a time. As her hiccup continued to increase, theriac and camphire were applied to her stomach, and a camphorated cordial julep administered internally. These relieved that complaint confiderably for fome time.

Upon her pulse finking, her pain abating, her extremities growing cold, and her spirits failing,

I apprehended the approaches of a mortification, and applied a blifter between her shoulders, finapifms to her feet, allowed a free use of wine, or fpirits fufficiently diluted, and ordered a decoction of the cortex with fnake-root. Thefe in one night restored her to her former warmth, and maintained it for fome time, with a profuse diaphoresis, which greatly relieved her pain for two days; infomuch, that I still dreaded the tendency to a mortification; fo I again ordered fome rhubarb, which I thought would determine that matter by exciting her former gripes, if her bowels were still found, which it did, and at last the decoction of the cortex had the same effect. I flattered myself, that the cortex was exerting its effect in strengthening the tone of the guts and exciting their action, and looked upon the obstruction, from the endurated feces, as the only thing to be conquered, which I even entertained fome hopes of doing, as now fome glysters came away tinged with natural feces; but her fpirits and strength were exhausted, and she had an unufual craving for very warm cordials. She could not continue the use of the decoction because of the gripings it excited, and the parts were become fo fenfible and tender, that at last she could not undergo the administration of glysters. what was most remarkable, she complained now, and continued to do fo for two or three days before her death, of a fense she had of some load to

be discharged, which she had not strength to expel, but which she could not live without passing. A day or two before she died, she complained of a soreness of her throat, which, being inspected, was aphthous; an epitheme, the same with that applied to her stomach, was laid round it, and it was carefully washed with an insusion of sage and rose leaves, with red wine added to it. This patient died on the sourteenth day, with little or no delirium until within a sew hours of her death; some sense of griping now and then to the last, and no involuntary stools.

The principal reason for my inserting this history is to show, that though, from the beginning, the case was one of the most violent, and attended with fome very unfavourable circumstances to aggravate it, yet to the last there seems to have been no mortification in the bowels actually commenced, which is the case with few who die during the violence or febrile inflammatory state of the disease: How far this was owing to the use of the cortex I shall submit to the judgment of others. But I cannot help being of opinion, that if the disease, bad as it was, had been timely discovered, the bowels early emptied of the natural feces, and kept gently open and moving before the violence of the inflammation had impressed a continual spasm and renisus to the descent of the natural feces upon the inflamed intestines, the immediate

cause

cause of this patient's death would have been obviated.

This case, with many other examples, I have had both of hardened seces themselves, and such resolved again and happily discharged during the violent state of the disease, made me presume that it would be of great use in the cure of it, if a mild laxative, properly corrected with carminatives and anodynes, could be contrived and administered frequently, so as gently to stimulate the intestines and resolve their contents, without endangering any exacerbation of the gripings. I had very soon after a very proper occasion of trying the success of this method.

An elderly gentlewoman, of a pretty good conflitution, had been very ill of this diforder; the fymptoms had abated confiderably for fome time, under the management of a very skilful gentleman; but she relapsed into the disease again with the same violence as at first. All along her pulse had been remarkably sull, on which account she was let blood several times, and her blood was always uncommonly sizy, beyond any person's I ever knew in this disease. In this relapse she was as feverish as at first; she had a constant sickness at her stomach, and a tendency to puke, which gave her a constant kind of sebrile anxiety, so that one would have apprehended her pain great, which, in fact, was not the case, for her gripes and tenes-

mus were remarkably gentle, tho' her stools were as bad as when thefe are most fevere. From the first invasion of the disease she never had any natural dejections fave twice, on two different days, that some little hard knots of feces were passed. In this fituation, in the evening her stomach was washed with some camomile tea, and an anodyne was given both in a draught and glyfter. Next morning the began to take every four hours the bigness of a nutmeg of lenitive electuary with fome rhubarb, a fmall portion of jalap, fome confectio cardiaca and tinct. theb. added to it: By the use of this, natural stools were restored, hardened at first, the morbid discharges abated apace, the fickness at her stomach was removed, the fever fubfided, and the recovered daily. I have been fince inclined to think, that Dr. Cockburn's specific electuary for the Dysentery must be a composition of this nature, with, perhaps, some of the milder balfamic aftringents added to it; for I have been told, that it acted rather as a gentle laxative than as any fenfible aftringent.

Upon the decline of this disease, after obstinate and tedious cases, when natural stools are restored to their course, the three following symptoms are frequently met with, some of which prove very troublesome, nay sometimes dangerous. The seces continue for a long time to be very liquid and dissolved; white tallowy like substances, frequent-

ly of a confiderable fize, are discharged by stool, and the patients are often distressed and reduced to great extremity by an obstinate hiccup. These three symptoms have each of them their particular reference to the three divisions of the alimentary canal; namely, the great guts, or recent seat of the disease, the small guts, and the stomach and gullet.

The loofe state of the stools at this time, is what may be properly called a flux or diarrhœa. It is the effect of the remaining weakness or relaxed state of those vessels of the great guts particularly, which fecrete the humours for mollifying the feces, and lubricating their passage. These vessels, having not yet recovered their tone and contractile energy, pour out their moisture into great quantity, which keeps the feces in that liquid state. This undue quantity of fecretion (as all discharges proceeding from relaxation generally do) prevents the body from recovering its former strength fo foon as it otherwise might. Now it is, that gentle bracers and aftringents become proper and ufeful, administered both internally and by glyster. But the cure principally depends upon reftorative nourishing diet, which the stomach has a remarkable craving for; a certain indication of recovery in the decline of this difeafe.

The white tallow-like fubstances are unnatural concretions formed in the small guts during the course

course of the disease; their strength and action being weakened and vitiated by the preceding inflammation of the great guts. The generation of fuch fubstances is not peculiar to this disease, they being frequently discharged by persons who labour under chronical diforders and obstructions of the alimentary canal. Whether it is the peculiar property of the liquor fecreted from the plexus glandulofi of the finall intestines, in weak states of the bowels, to acquire this confistence and appearance by inspissation; or whether, more likely, the free abforption of the Chyle being weakened and impeded, some of it stagnating and mixing with the fecreted juices, coagulates into these steatomatouslike fubstances; or what other circumstances may concur in generating them, is hard to determine. This, however, feems certain, that they are the production of the fmall guts, as those substances never begin to appear until the feces have regained their wonted passage along the great guts. These appearances require the use of such strengthening purgatives as rhubarb, &c. with the addition of calomel fometimes, which acts by its weight, in fome meafure, to affift nature in expelling them.

The feat of the hiccup, which is fo very annoying to patients who are reduced very low before the inflammatory state of the disease is conquered, is the stomach. This hiccup is carefully to be diftinguished

tinguished from that far more dangerous one already mentioned, which occurs during the height of the difease. Tho' the first, when the symptoms happen to be removed or obviated which excited it, if the patient is before much reduced, often changes into the nature of the last. As the hiccup, in the decline of the difease, is intirely owing to a great inanition of the vessels and relaxation of the folids, there is always hopes of removing it, if the patient's constitution is not reduced past repair. But if that is not the case, as it has not any obstruction of the intestines, nor inflammation degenerating into mortification, for its immediate cause, proper medicines, and nourishing light diet, will always cure it. Musk and camphorated juleps, with other medicines of the fame nature are very ferviceable, together with theriac or other aromatic fomentations or applications externally. I tried oil of cinnamon dropt on a piece of fine fugar, on account of its being strongly recommended in some monthly paper, but found no greater effect from it than from other forms of aromatics. The truth is, if the stomach is very greatly relaxed, the use of aromatics is not fufficient to remove the cause. The vessels of the stomach being greatly relaxed, the gastric and other juices are poured into it in extraordinary quantities, which, by reabforption and exhalation of its most fluid parts, collects into large quantities Midl.

tities of viscid indolent phlegm, and proves a vast load upon the stomach in this enervated state; therefore there is no other effectual method of relieving the flomach from time to time but by repeated gentle bracing vomits; for until the veffels of the stomach recover their tone, the first sign of which is a remarkable craving for food, that phlegm is recollected very fast; and whenever it is regenerated in any quantity, the hiccup occurs again, tho' the vomit is always a temporary, and proves at last a total cure. Nothing answers the intention, both of vomiting and bracing the ftomach, better than camomile tea, which I do not recommend as a specific throughout the whole course of this disease in any other sense than as it is one of the most common, pleasant, efficaciously antifeptic, and bracing bitter infufions.

There are three species of medicine, which I do not think it sufficient to have taken no notice of, as they have been of too common use in the Dysentery, tho' I suspect them to be rather hurtful than serviceable in that disease. These are liquid purges, astringents, and absorbents.

Liquid purges, aqueous decoctions and infufions, I mean, especially where senna is an ingredient, are apt to generate flatulencies and wind in the small guts, especially if there is any considerable obstruction to the descent of the seces, either from their own indurated state, or the instamma-

tory state of the diseased parts. By this means the gripings are both irritated and excited higher in the belly than they commonly arise in this diseafe. I have fuspected likewise, that these liquid purges being more abforbed into the blood than those given in substance are, they have more of a tendency to disfolve it further than to strengthen it. For which reason I have always apprehended it more fafe and fuccessful to give both emetics and purgatives in fubflance, allowing the juices, which they find in the guts, or which is folicited from them, to be their folvent. By this means there is another advantage gained. The gentle aftringency, or bracing quality, inherit in the fubstance of ipecacuan and rhubarb particularly, and which does not part from their fubstance by infusion so readily as the purgative quality does, is thereby conveyed, and co-operates in a mild and fafe degree along with the other. For this may be observed of all medicines, which is notoriously known of the Peruvian bark, that it is more difficult to extract their aftringent quality from them than any other virtue they are possessed of, unless it is from the delicate texture of blossoms and flowers; fuch as balustian flowers, roses, &c.

The impropriety of strong astringents, where there is a large inflammation or suppuration in any part, is so obvious upon the least reslection, that it is evident, I think, the practice must be very hurtful, until the decline of the difease, as above observed. While the guts are unemptied of the natural feces, and unopened to their paffage, nothing can be more dangerous than to bind them up more. If firong aftringents have any meaning in this difease, they must be intended to act topically upon the veffels from whence the morbid discharge is derived. But the first question, as to that intention, is, how do these medicines reach the seat of the difease if there is not a free passage along the canal? And the next is, are they at all a proper topical application to the feat of a putrescent infectious inflammation or ulcer. The fatal effects of firong aftringents taken in large doses, according to the direction of vulgar noftrums for this difease, are so frequently to be met with, that it is enough to deter any phyfician from meddling with that practice. The credit that these secrets gain, by their immediate effects, upon perfons who are affected with a flight degree of this difease, proves the destruction of many who labour under the true febrile Dyfentery. The melancholy accounts I have heard of whole families dying of this difease, in country places especially, for want of proper care and directions, must make every person of humanity lament that so many should be lost in a difease, where early attention to it, and proper management of it, promife fo much.

Abforbents may be of some use in the stomach when an acid prevails there; and the best in that case is magnesia alba, which, by recovering and uniting with an acid in the stomach, becomes again a gentle laxative neutral falt; but how abforbents are intended to act with regard to an inflammation, I am at a loss to know. They cannot enter the blood; if they can pass along the alimentary canal while the finaller guts are indolent and unemptied of already endurated feces, their abforbent quality must be saturated before they reach the feat of the inflammation; the natural inertness of absorbents must also be in hazard of increasing the weakness of the propulsive action of the small guts, and they must increase the dryness of the undiflodged feces; fome ftriking examples of which are mentioned by the learned Dr. Huxham, fomewhere in his observations, De aëre et morbis epidemicis. Besides all this, Dr. Pringle has demonstrated, by his ingenious and judicious experiments on feptics and antifeptics, that, fo far from being endowed with any antifeptic quality, they, on the contrary, are evident promoters of putrefaction; confequently they, mingling with the putrid humours of the bile and of the difeafed parts, if their efficacy can reach them, are in hazard of corrupting them further. How fuspicious

then are the effects of chalk, juleps, and white decoctions, too freely administered in this diftemper?

From a general view of what ought to be the intentions of cure, it is obvious, that mucilaginous and uncluous draughts must be in every respect preferable to abforbent ones, even supposing the latter capable of doing no hurt. Of the unctuous medicines, the most folid ones, fuch as sperma cœti, must likewise be preferable; and if wax could be properly diffolved, and its parts feparated, it would probably be preferable to any other. The best attempt to pulverize it, is the pulv. testac. cerat. pharm. Edinb. In that composition I look upon the absorbent as of no further use than to feparate the parts of the wax; and tho' the fcorching of it, in some measure, alters its balfamic quality, yet I apprehend it communicates a diaphoretic one to it.

This leads me to mention another very efficacious medicine in this difease, well known for sometime past; namely, the vitrum antimonii ceratum. When prudently used, it is a good and powerful medicine for the Dysentery. However long it may have continued a secret in ignorant hands, it must have been first discovered, and the use of it ventured upon, by a skilful and bold practitioner, who has judged rightly that this discase was, in a great measure, to be successfully

attacked by roufing and preferving the peristaltic motion of the bowels by means of vomiting and purging. The medicine is fafe at any time when the inflammation is not at a dangerous height, and the patient has strength to undergo its operation. The dofe is uncertain, until the power of every preparation of it is tried. The wax in it feems principally defigned to sheath and cover the strong degree of irritation in the vitrum antimonii. Its effect in proper doses is the same with, tho' more violent than the ipecacuan; therefore the latter is generally preferable as a milder and more fafe medicine. One thing to be remembered of the strong antimonials is, that they are not foon, if ever, exhausted of their powers while they continue in the body; therefore the vitrum will act as a cathartic as long as it remains in any part of the canal, whereas the vegetable medicines have their emetic and cathartic virtues drawn from them by infusion in the humours or fluids of the guts, and the remaining parts become indolent or fubaffringent.

It is probable that this medicine has been invented and used before the virtues and value of the ipecacuan root were known, which has likewise been adopted as a secret in the cure of the Dysentery, because of its analogous operation to the vitrum. Dr. Gordon, of Dumsreis, communicated to me, since the writing of this, the nostrum

of one Jardin, an Irishman, who acquired great reputation and a fmall fortune in Galloway, between twenty and thirty years ago, by curing the Dyfentery, only by the repeated use of the following draughts, proportioned to the age and ffrength of the patient. R. pulv. R. ipecac. 9i. bol. armon. 9ij. coral. rubr. ppt. 9i. aq. alexiter .--- cinamom. hord. aa. zvi. fyr. peon. zi. m. f. M. It is evident, that the ipecacuan was the medicine depended on, without which there could be no efficacy in the others for removing that cause of the difease which the ipecacuan is so fuited for refolving; besides this mixture, he used only anodynes and a strengthening electuary and cordial julep, during the recovery of fuch as were greatly weakened by the difeafe.

If it is attended to when any distemper is epidemic, there will generally be found a great number of anomalous complaints prevailing, which have some affinity with the epidemic. These were more numerous and various this last autumn, seventeen hundred and sifty-nine, than the preceding one. The latter of these seasons especially, it was very common for numbers of people who escaped the Dysentery to be troubled with slatulencies, slight gripings and twitchings in the belly, which was generally attended with blackish stools, or such as were of a darker colour than natural.

Stranguries were likewise pretty frequent, and icteric complaints, or the jaundice; these small conduits and their fphinclers becoming fometimes the feat of fome degree of the epidemic complaint, by virtue of their affinity, and connexion with the intestines. The strangury was a very common fymptom in many fevers, which occurred during the prevalency of the Dyfentery. I attended one in a fever at that time, now happily recovered, who passed no urine for ten days, except what was drawn off by a catheter. I had then also particularly one patient, afflicted with one of the most obstinate suppressions of urine that ever I met with in one who recovered from fuch a difeafe, without any other concomitant complaint or difease, unless that of a tender relaxed habit.

Another complaint, which frequently occurred during the last dysenteric-season, was dry gripes, which in some cases rose to a very excruciating and dangerous height. It was always produced by an unusual sluggishness of the intestines, which occasioned a remora of the contents in the passage, until the bowels became overloaded by the accumulation of them. A middle aged healthy person was taken violently ill of this disorder. It was attended with a remarkable sluggishness of the pulse, insomuch that it did not beat seconds. His bowels yielded to the influence of a warming purgative electuary, and some glysters of the same na-

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ture, so well that for two days the quantity of his discharges was really surprizing. His pains, and the languidness of his pulse continued until the load was fully discharged: Whenever that was the cafe, nature, like an elastic bow, suddenly unbent, recoiled to the opposite extreme. His pain subfided, his pulse hurried all of a sudden from one extreme to another; it grew remarkably quick and full, and he was in the delirium of a fever for two or three days more. Being perfectly recovered, but, contrary to his physician's advice, venturing abroad, and engaging in business which exposed him to cold too foon, he relapsed into fome degree of his complaint again. By what degrees he recovered the fecond time, I had not accefs to know. This perfon, being a mafter glazier, it was afterwards foolishly reported that his difeafe was owing to the fumes of the lead; but his diforder differed nothing from the case of many others at that time. I had access just then to be particularly acquainted with the case of another gentleman in a much more dangerous fituation, from the same complaint, in so far as his disorder hung about him for many weeks, and he was not at last relieved but by a very extraordinary difcharge of hard knotted flools, mixed with halfdiffolved vifcid fluff, all almost as black as tar.

The Dysentery this last season differed in many respects from its appearance in the former season.

In

In the latter feafon greater numbers had it in that flight degree, which was attended with little fever and no danger. In many, who were feized with feemingly great violence, it was unexpectedly checked when there appeared all reason to apprehend it would have run out to a much greater length. It was not uncommon to find it complicated with agues, rheumatisms, &c. into the latter of which it frequently degenerated. In the former feafon the griping pains attending it were more confined to the lower belly. In the latter they were very ordinarily felt also in the back, along, as might be fupposed, the windings of the rectum and colon; yet, after the dyfenteric stools were, in a great meafure, gone, and the difeafe over, these pains often remained, or assumed the appearance of a lumbago or fciatic, with pains striking down the thighs.

Last season the Dysentery seemed to be succeeded by a low petechial sever, which, however, did not spread at all so much as it seemed at first to threaten, for the winter was remarkably healthy. In one instance I saw the Dysentery and this sever satally united. In the former season, tho' the same sever did appear sometimes, yet the malignant fore throat was much more epidemic the whole winter after the Dysentery. The succession of these diseases to the Dysentery seems to confirm the idea I have endeavoured to give of the

nature and cause of that epidemic, and to reflect some light upon the procatartic cause of them.

It is worth observing, that the more the seafon advances, and the later in the year it is, when persons are seized with this epidemic, the more chronical do the symptoms of it grow.

THEEND.



